



# User Guide

NEMO 4.1

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## 1 Introduction

NEMO is an All-In-One product for VoIP Services and Networks, covering the following functions:

- Monitoring
- Reporting
- Troubleshooting
- Alarming
- Debugging
- Fraud detection

NEMO is a vendor agnostic monitoring and reporting platform, designed to reflect the usage of a VoIP network by gathering data using probes and CDRs, irrespective of format.

Following Netaxis Solutions' product philosophy, NEMO has been thought and designed from day one for flexibility and easiness to operate. Indeed, NEMO can be deployed in many different ways thanks to the range of probes developed by Netaxis: from the portable probe (not bigger than a book, can be easily moved from one place to another) to the Probe L which can cope with thousands of simultaneous calls.

In case probes are complicated to be deployed, NEMO can rely on CDRs produced by network equipment to provide valuable network indicators. NEMO can also work in hybrid mode (Probes and CDRs) when needed.

## 1.1 Flexible Reporting

The reporting aspect of NEMO is particularly strong, allowing network operators to flexibly “slice and dice” information for resellers and end-users in many ways: by reseller, customer, site, individual end-user etc. This flexibility, combined with the fact that NEMO is natively multi-tenant and comes with fine-grained user profile definition, gives the possibility to make the NEMO portal accessible to different types of users: from very technically skilled engineers for troubleshooting, to customers for end-user reporting only.

## 1.2 Troubleshooting features

The gathering of SIP/RTP data using probes allows NEMO to troubleshoot problems with calls, by providing end-to-end call flows, SIP message details, media stream analysis and media replay possibility. Netaxis Solutions' probes are not passive probes that only sniff the network traffic: they are also capable to generate programmable traffic patterns that will be monitored by NEMO.

## 2 NEMO Basic Notions

This *User Guide* is designed to assist NEMO users and administrators in managing all the features NEMO offers:

- plotting graphs with statistical results,
- listing and searching calls and traces,
- inspecting traffic anomalies and SNMP traces,
- and selecting and exporting reports.

## 2.1 NEMO Terminology

NEMO framework (and documentation) uses a terminology with some rather specific meanings. It is important that the user has a clear understanding of this terminology.

### 2.1.1 Network elements

*Network elements* in NEMO are essentially the CDR sources. Other data applications interfacing with NEMO through a Rest API to extract statistics are preferably called *third party equipment* (see below).

### 2.1.2 Entities

An entity is a physical or logical element of the telecommunication network under monitoring by NEMO. In a broader meaning, *entity* can also designate any element under monitoring in the network, or accessing the network (like third party equipment).

#### **Warning**

In some locations in the interface and in this document, the logical entities of the devices are called 'objects', e.g. in the *Settings > User > Access Privileges* tab.

### 2.1.3 Third-party equipments

In NEMO terminology, a *third party equipment* is an equipment **external to the telecom network** under monitoring. This equipment accesses NEMO Stats DB through a rest API in order to collect statistics of interest.

### 2.1.4 Devices

NEMO devices are the names assigned to the physical entities covered by the deployment: in a multi-plugin mode deployment, *devices* would be, for example:

- *Nemo Capture* (probes), made of Probes (physical entity) and Trunks (logical entities)
- *Net-Net SD* (commercial name for Oracle SBC, CDR-emitting network element), made of Session Border Controller(s) (physical entities) and Realms, Endpoints, Source and Destinations ranges, all logical entities of the SBCs

- *Broadworks*, Cisco CDR-emitting network element, made of Application Servers (physical entities) and Service Providers or Groups<sup>1</sup> (logical entities).
- *Audiocodes*, etc.

### 2.1.5 Plugins

NEMO plugins are the software components responsible for adapting the behavior of NEMO with respect to the monitored network element. While some equipments may provide detailed information about RTP, others may provide only information about SIP. In this case, only some of the functionality would be available. These equipments are built around different concepts and contexts (e.g. realms, enterprises, trunks, ...) for which NEMO adapts its level of aggregation for statistics. Refer to the chapter [\[Plugins Features List\]](#) for a detailed list of the features supported by each plugin.

### 2.1.6 Collectors

NEMO collectors are the software components responsible for collecting CDR data from monitored network equipments. They work hand-in-hand with plugins to ingest data and insert them into the DB. The protocols supported by the collectors depend on each type of plugin, as different network equipments use different protocols for CDR sending (e.g. Radius, SFTP, ...) as well as different formats (e.g. CSV, XML, ...).

### 2.1.7 Groups

Widely used in NEMO GUI, a *group* is a selection made of one or more entities (aka « groups » or « configuration objects ») belonging to the devices that are part of the deployment, and possibly also including label(s) (see above). A group selection of 7 groups belonging to 3 different devices is legitimate ; a group selection of *one* group, however self-contradictory in the common language, is legitimate as well.

You can « promote » a selection of groups to a permanent status by creating a *label* for it (see next section).

*Group* is the first field to fill in in any browser page of Call Statistics, Voice Quality and Anomalies modules. The field presents a drop-down list with all groups / configuration objects or entities available for each device part of the deployment. Labels are also listed and can be part of any group selection.

---

<sup>1</sup>These groups are not the Nemo Groups defined above but Cisco groups, with a different meaning, roughly equivalent to «enterprise(s)».



Groups for which some criteria are not present (for example, QoS in Broadworks groups) are simply ignored in the resulting display (see [Modal Behavior](#) below).

The selection made for Group (possibly a single group) in any browser page of Call Statistics or Voice Quality modules is kept active in any other browser page of these modules until modified by the user. Anomalies' browser page always opens 'clean', with no prior selection kept for Group.

### **2.1.8 Labels**

In NEMO terminology, *labels* are permanent, user-defined logical groups of entities. Several labels can be assigned to the same entity. For instance, a label can be created to tag all realms or all trunks belonging to small and medium enterprises, and another label can be created to tag all realms or all trunks with a specific IP access network. Labels can later be used to produce reports for groupings of entities.

Note that in some occasions, *label* can also be used in its usual meaning. *Nemo Capture* or *Net-Net SD* are labels used in the GUI to designate the physical and logical entities of the Probes (Probes and Trunks) or of the Oracle SBCs (Realms, Endpoints, Ranges...).

### **2.1.9 Nodes**

*Node* is used to designate a hardware equipment part of the telecom network being monitored, typically a server. Note however that a node can also be virtual if the network has been designed with virtual machines.

### **2.1.10 Contexts**

Not used in this document. A context is a selection of multiple groups belonging or not to the same device: a group of groups. The term "Groups" is the one used in the graphical interface.

## **2.2 Logical Architecture**

NEMO logical architecture is a three-layer one: Interface Layer, Data Storage Layer and Application Layer.

NEMO has been designed to be modular: all these logical layers can either run on the same computing instance or be spread on different computing instances.

One NEMO instance can handle several CDR sources together (SBC, Broadworks, Probes...) in multi-plugin mode (see NEMO 4.1 User Guide below).

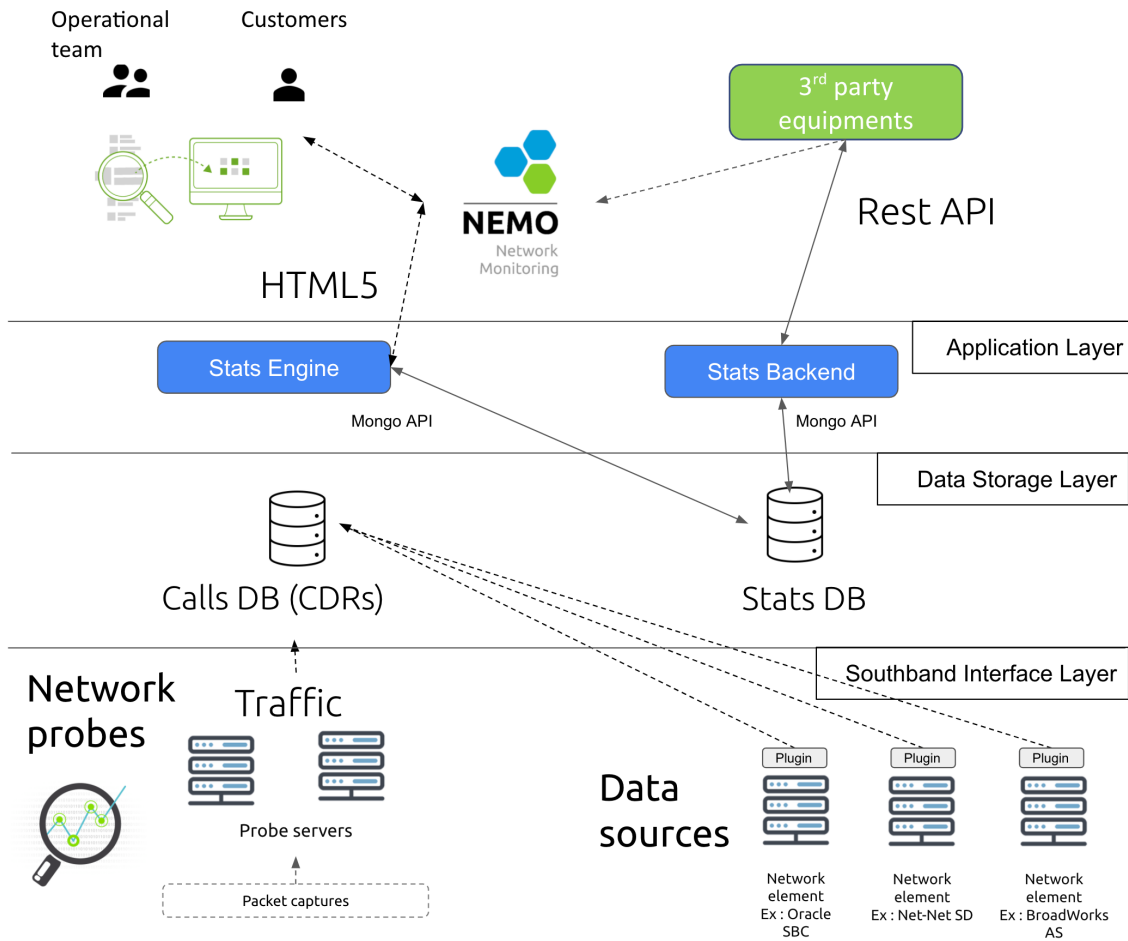


Figure 1: image

### 2.3 Modules

The following list enumerates the modules NEMO is based upon and provides for each module the list of related commands.

Each module and each of its items are described in full details in the section [00\\_nemo4\\_User\\_Guide\\_book.xml#features](#) (from a logical viewpoint) and the section [00\\_nemo4\\_User\\_Guide\\_book.xml#modules](#).

- Call Statistics Module
  - Sessions
  - Registrations
  - Call Durations

- Call Destinations & Sources
- Release Causes
- Voice Quality Module
  - Packet Loss
  - Packet Jitter
  - Packet Latency
  - MOS
  - Codecs
  - Media Bandwidth
- Calls Module
  - Search Calls
  - Search Traces
  - Trace Analysis
- Anomalies Module
  - Anomalies Browser
  - SNMP Alarms
- Reporting Module
  - Service Provider Reports
  - Third-party Reports
  - Customer Reports
  - Statistics Exports
  - CDR Exports
- Settings Module

The extensive set of configuration settings allows the Administrator user to tailor NEMO to the needs and environment.

- Users
- Nemo Capture (if probes)
- Plugin(s) For example, depending on actual deployment:
  - \* Net-Net SD (plugin for Oracle SBC)
  - \* Broadworks (plugin for Cisco SBC)
- Labels
- Reports

- Statistics Exports
- CDR Exports
- Anomalies
- SNMP
- Tracing
- Metrics
- System
- Logs

## 2.4 Modularity

NEMO is natively modular: all logical layers can either run on the same physical entity or be spread on different physical entities. NEMO also presents a multi-tenant architecture, with possibility to create dashboards & reports that can be exposed to internal/external customers.

## 2.5 Modal Behavior

NEMO can monitor environments in four different modes, depending on how the solution has been deployed (a.o. on which plugins are installed):

- **CDR mode** with CDR-emitting equipment, or
- **probe mode** with call data capturing probes,
- with both: **hybrid mode**,
- with probes and more than one CDR-emitting device: **multi-plugin mode**.

Each mode collects, stores and processes different data, which will produce monitoring statistics accessible through graphs, lists and reports.

For more details about which output may be expected with each mode, please refer to the table below:

| Module                        | CDR mode | Probe mode | Hybrid mode | Multi-plugin mode |
|-------------------------------|----------|------------|-------------|-------------------|
| <b>Call Statistics Module</b> |          |            |             |                   |
| Sessions                      | YES      | YES        | YES         | YES               |
| Registrations                 | YES*     | YES        | YES*        | YES*              |

| Module                          | CDR mode | Probe mode | Hybrid mode | Multi-plugin mode |
|---------------------------------|----------|------------|-------------|-------------------|
| Call Durations                  | YES      | YES        | YES         | YES               |
| Call Destinations & Sources     | YES      | YES        | YES         | YES               |
| Release Causes                  | YES      | YES        | YES         | YES               |
| <b>Voice Quality Module</b>     |          |            |             |                   |
| Packet Loss                     | YES**    | YES        | YES         | YES**             |
| Packet Jitter                   | YES**    | YES        | YES         | YES**             |
| Packet Latency                  | YES**    | YES        | YES         | YES**             |
| MOS                             | YES**    | YES        | YES         | YES**             |
| Codecs                          | YES**    | YES        | YES         | YES**             |
| Media Bandwidth                 | YES**    | YES        | YES         | YES**             |
| <b>Calls Module</b>             |          |            |             |                   |
| Search Calls                    | YES***   | YES        | YES         | YES***            |
| Search Traces                   | NO       | YES        | YES         | YES****           |
| Trace Analysis                  | YES      | YES        | YES         | YES               |
| <b>Anomalies Module</b>         |          |            |             |                   |
| Anomalies Browser               | YES      | YES        | YES         | YES               |
| Alarming (SNMP trap, mail, SMS) | YES      | YES        | YES         | YES               |

\* Only if CDRs for registration are produced.

\*\* Only if CDR contains media flow information.

\*\*\* Search calls is possible but:

- end-to-end call flow feature is not available
- SIP message content is not available
- RTP flows are not recorded.

\*\*\*\* If one of the plugins is Probes.

### 3 NEMO and GDPR

NEMO is a Network Monitoring tool which provides service providers and enterprises with insights in their VoIP traffic as well as the capability to monitor the quality of their network and, in case of issues, to trace down the root cause.

To achieve this, NEMO analyzes IP traffic and/or CDRs (call detail records). Consequently, this data contains personal data like phone numbers of calling and called users, as well as potentially media content related to individual phone calls. The platform monitors the network in real time but also provides capabilities to do historical searches.

As a consequence, service providers and enterprises deploying and using NEMO act as data controller and/or processor in relation to all users that explicitly or implicitly make use of the VoIP network under observation.

As indicated in the GDPR (ref: recital 47 and 49), the processing of personal data for network information and security can be considered as a legitimate purpose. Of course, given the sensitive nature of the collected and processed data, special care has to be taken. NEMO provides a set of features and capabilities which help the service provider or enterprise to use NEMO without breaching their obligations under the GDPR.

#### 3.1 4 Key Principles

In terms of features, NEMO relies on 4 main principles :

1. Data minimization:
  - Only collect data you really need
  - Restrict data retention to what is needed to ensure your operations
  - Anonymize for long term retention
2. Data protection:
  - Protection of data at rest
  - Protection of data in transit
3. Limit data exposure
  - Ensure that only qualified people have access to the most sensitive data
4. Audit
  - Monitor usage and detect abuses

## 3.2 Guidelines for Implementation

This section provides reference to descriptions of NEMO features in this User Guide in relation with the above principles.

### 3.2.1 Data Minimization

- How to configure which traffic is monitored  
Monitored traffic is defined by declaring Groups and [Labels](#).
- How to configure which RTP traffic is monitored  
Monitored RTP traffic is defined by activating Tracing, see [Tracing](#).
- How to configure the CDRs retention time in the system:  
Retention time for CDRS is configured by accessing *Settings>System>HealthMonitor/Advanced options* and adapting the value of *max age of CDRs in days* setting as desired.
- How to configure the total amount of CDRs allowed in the database:  
Total amount of CDRs allowed is configured by accessing *Settings>System>HealthMonitor/Advanced options* and adapting the value of *max number of CDRs to keep in database* setting as desired.
- How to limit access to individual calls:
  - Access to all individual calls and traces can be blocked per user, see [Edit an Existing User](#), *Access Privileges>Modules or Groups or Reports*, simply by revoking the corresponding privilege(s): Search Calls, Search Traces, Retrieve Media Streams, etc.
  - While NEMO collects CDRs or traces, the StatEngine sub-module computes the stats and stores them in DB, aggregated per trunk for reports, graphs, anomalies etc. Once CDRs are purged (see above: CDRs retention time), access to individual calls is not possible anymore (anonymisation) – but aggregated statistical data remain accessible.

### 3.2.2 Data Protection

The protection of data collected by NEMO is determined by the network topology and security rules enforced by service providers and enterprises. Usually, NEMO GUI is located in a DMZ, while the DB server is located in a secured zone (« core » or the like), with a firewall between the DMZ and the core zone, preventing access to the data stored in DB.

### 3.2.3 Limit Data Exposure

NEMO provides two mechanisms allowing NEMO users acting as Data Controllers and Data Processors in the GDPR framework to activate the following:

- Individual (per user) granting / revoking of Access Privileges to actions related with or subject to GDPR, through the *Settings>Users>Edit Users>Access Privileges* page where such privileges can be configured.
- Recording individual user authorized accesses (or attempted and rejected ones) as well as individual actions belonging to the list **Actions Logged** below, through the logging feature using the `audit.log` file located on NEMO server at `/var/log/nemo/audit.log` (accessible through *Settings>Logs - audit.log - View*).

### 3.2.4 Audit

#### **Danger**

Note the following information with regard to the logging of individual user access and of their actions into the `audit.log` file present in the system (see above).

1. The `audit.log` file rotates every day for a non-configurable duration of 100 days.
2. The file located on NEMO server remains editable by system operators or administrators.

**It is the customer responsibility to enforce their own security rules by limiting group access rights to this file and by ensuring it is timely backed up to an external and secure system.**

#### 3.2.4.1 Actions Logged

The following list enumerates the monitoring actions that are logged to the `audit.log` file.

- activation of new tracing
- removal of tracing
- trace download of call
- search calls
- search traces
- export calls
- live calls
- live traces
- open details of live trace
- open details of trace



- open details of call
- retrieval of media stream

### 3.2.4.2 Logging Syntax

- Granted / Blocked Authorization logging (based on Access Privileges):

```
1 ACCEPTED username: %s, name: %s, module: %s, request: %s
2 FORBIDDEN username: %s, name: %s, module: %s, request: %s
```

- Actions logging:

```
1 ACTION username: %s, name: %s, request: %s, action: %s
2 ACTION retrieval of media stream %s
```

### 3.2.4.3 Examples

The following examples are extracted from an operational audit.log:

```
1 2019-07-02 09:25:53,646-40278-INFO-[] ACCEPTED username: admin, name:
  ↳ Administrator, module: dashboard, request: POST /dashboard/jsonDataPanels
  ↳ ?refreshId=1562052353638 HTTP/1.1
2 2019-07-02 09:38:46,720-40278-INFO-[] FORBIDDEN username: admin, name:
  ↳ Administrator, module: dashboard, request: GET /dashboard/
  ↳ jsonDataDashboard HTTP/1.1
3 2019-07-02 09:42:47,873-40278-INFO-[] ACCEPTED username: admin, name:
  ↳ Administrator, module: calls->searchCalls, request: GET /calls/
  ↳ searchCalls HTTP/1.1
4 2019-07-02 09:45:23,684-40278-INFO-[] ACTION username: admin, name:
  ↳ Administrator, request: GET /calls/htmlDataCallDetails?cid=sonus-5
  ↳ d14c8f9fcdc7b176f783a24 HTTP/1.1, action: details of call id 5
  ↳ d14c8f9fcdc7b176f783a24 on device type sonus (calling=32000000001 called
  ↳ =32000000002 time=2019-06-27 14:09)
5 2019-07-02 09:43:49,389-40278-INFO-[] ACTION username: admin, name:
  ↳ Administrator, request: POST /settings/editTracing?action=createTracing
  ↳ HTTP/1.1, action: activation of new tracing (details={'rtpStats': False,
  ↳ 'description': u'trace name', 'rtpCapture': False, 'methods': [], '
  ↳ calling': u'', 'src_ip': u'', 'trace_reason_extra': u'', 'dst_ip': u'', '
  ↳ _id': ObjectId('5d1b0b35fcdc7b9d56f36df0'), 'called': u'', 'trace_reason'
  ↳ : u'Customer Complaint'})
6 2019-07-02 09:44:43,034-40278-INFO-[] ACTION username: admin, name:
  ↳ Administrator, request: GET /settings/editTracing?action=removeTracing&
  ↳ tracingId=5d1b0b35fcdc7b9d56f36df0 HTTP/1.1, action: removal of tracing 5
  ↳ d1b0b35fcdc7b9d56f36df0
```

### 3.3 Further Customer Guidance

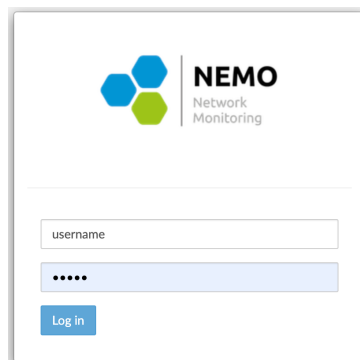
Netaxis Solutions Support team can provide NEMO Administrators with appropriate guidance on how to ensure smooth network operations while remaining GDPR compliant.

## 4 NEMO Features

The NEMO interface is a web-based Graphical User Interface (GUI). It can be accessed with any modern browser supporting the HTML5 standard.

### 4.1 Login Page

Once connected with a Web browser to the GUI of NEMO, the first step for the user is to authenticate and get access to the application using a combination of user name and password. Please refer to [\[Users\]](#) to learn how to create, modify and remove users.

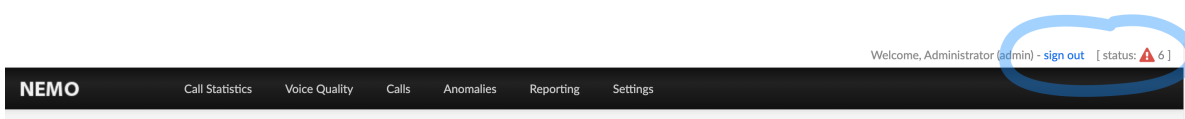


**Figure 2:** Login Page

### 4.2 Main Interface

Once the user has got access, the browser displays the main interface, as shown below.

At the top right, the name of the user is displayed with the status flag. The status flag informs about the health of the system. The flag is only visible if “status” module has been assigned to the user profile (see [\[Users\]](#) for information about module assignment).



### 4.3 The Dashboard

At first launch, the main interface may be empty, depending on the user profile, or display a Dashboard (cloned from the profile used to create the current user profile (see [Create a User] for more details).

The picture below shows a Dashboard with its tabs and graphs.

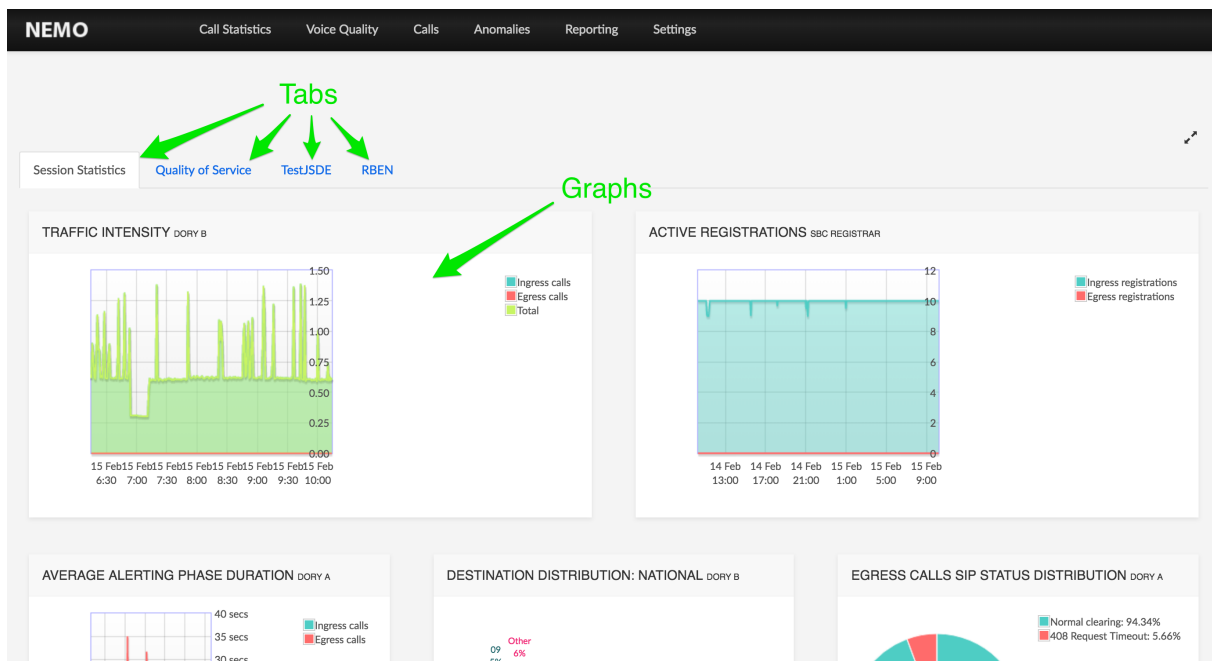
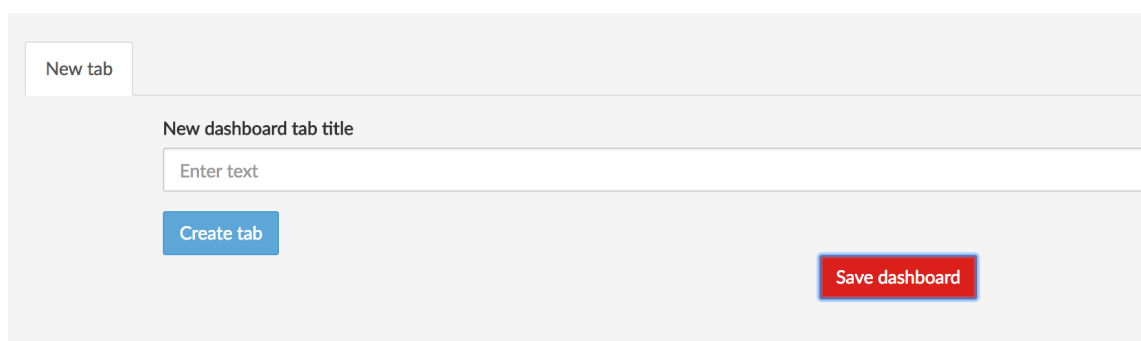


Figure 3: Dashboard

If no Dashboard exists in the user profile, the **Configure Dashboard** button at the bottom of the screen allows creating one.

#### To create a Dashboard from scratch

1. Click the **Configure Dashboard** button.
2. In the *New Tab* screen, fill in a name for the dashboard first tab then click **Create Tab**.



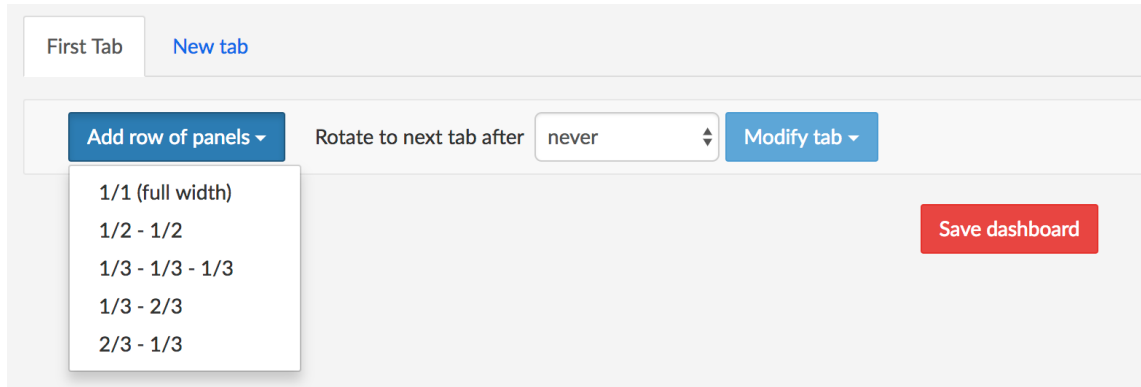
The 'New tab' configuration screen includes:

- A text input field labeled 'New dashboard tab title' with the placeholder text 'Enter text'.
- A blue button labeled 'Create tab'.
- A red button labeled 'Save dashboard'.

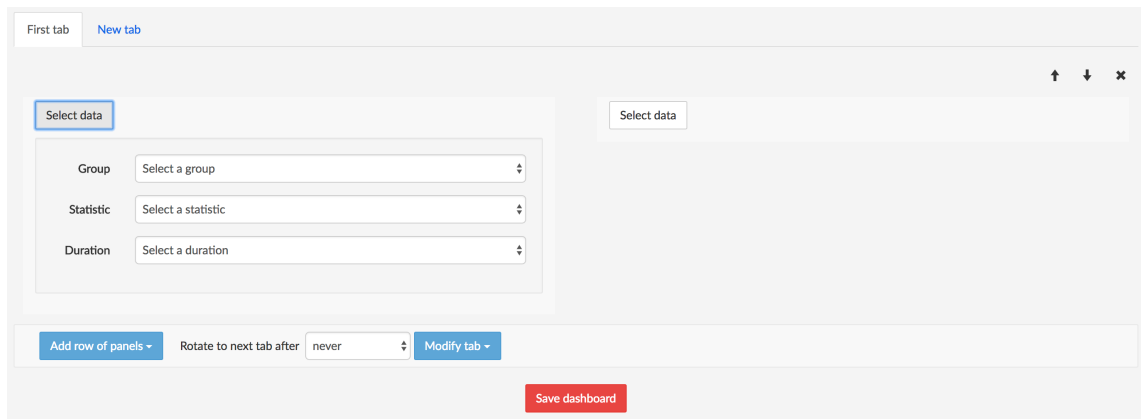
- Using **Add row of panels**, select a layout (one graph in the tab or more).

Graphs are displayed in one or more panels on a row. Graphs can use the row's full width (one graph) or 1:2/1:2 (2 graphs on the row), 1:3/1:3/1:3 (3 graphs on the row), or 1:3/2:3 or 2:3/1:3 (2 graphs with different sizes).

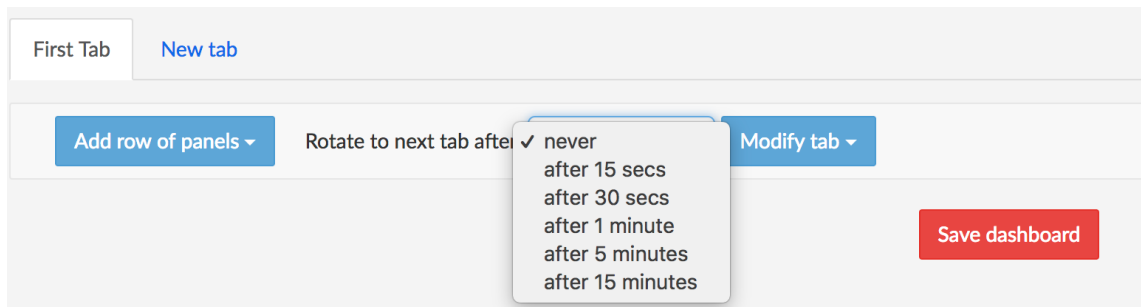
In this example, a row with two panels 1:2/1:2 will be created.



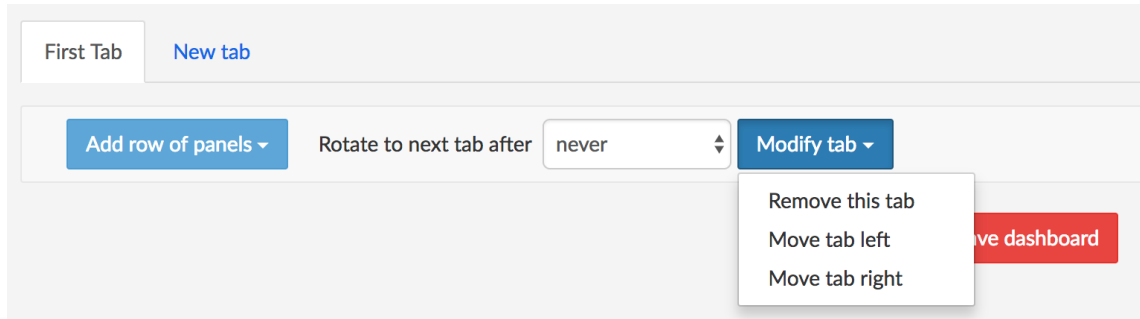
- With each **Select Data**, select a group, a statistic and a duration for the graph. If data are available, the resulting graph is shown on screen.



- Select a rotation time for the tab (how long the tab is displayed before the Dashboard shows the next tab, if any).



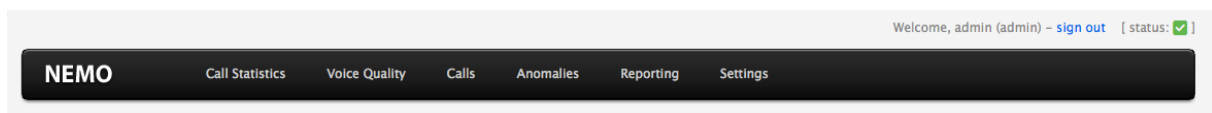
6. Select a relative position for the tab (to the left, to the right — when other tabs are present), or remove the tab.



7. If desired, add more rows to the tab the same way.
8. If desired, create more tabs the same way by clicking **New tab**.
9. Click **Save Dashboard**. This resumes the display of the main page with the selected graphs shown in the Dashboard zone.

#### 4.4 The Main Menu Bar

The menu bar at the top provides access to the NEMO modules.



**Figure 4:** Menu Bar

The interface is organized around six modules and their sub-menus. Depending on the user’s access rights, not all six modules might be visible in the menu bar. Please refer to [Users] to learn how to set access privileges for the users.

The modules are divided in sub-menus. The complete menu hierarchy is as follows:

- Call Statistics Module
  - Sessions
  - Registrations
  - Call Durations
  - Call Destinations & Sources
  - Release Causes
- Voice Quality Module

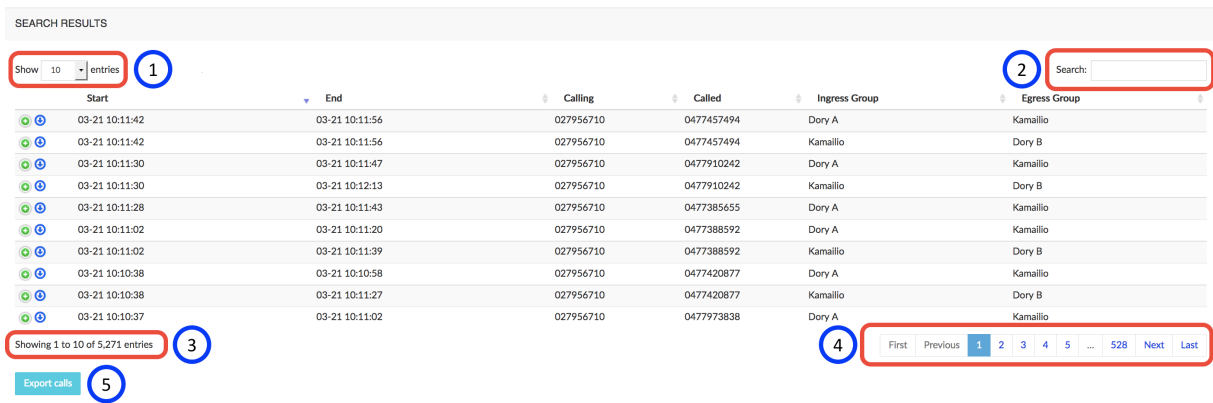
- Packet Loss
- Packet Jitter
- Packet Latency
- MOS
- Codecs
- Media Bandwidth
  
- Calls Module
  - Search Calls The 3 following sub-menus are present in Probes only mode, hybrid mode or multi-plugins mode.
  - Search Traces
  - Search Recordings
  - Trace Analysis
  
- Anomalies Module
  - Anomalies Browser
  - SNMP Alarms
  
- Reporting Module
  - Service Provider Reports
  - Third-party Reports
  - Customer Reports
  - Statistics Exports
  - CDR Exports
  
- Settings Module
  - Users
  - Nemo Capture and/or NetNetSD and/or other label, depending on installed plugins and network elements
  - Labels
  - Reports
  - Statistics Exports
  - CDR Exports
  - Anomalies
  - SNMP
  - Tracing (present in Probes only mode or hybrid mode)
  - Metrics
  - System

- Logs

### 4.5 Results Browsers (List Pages)

The **Calls** and **Anomalies** modules query the NEMO database to return data according to the criteria set in the *Search* tool. All these results lists share common elements, which allow filtering and browsing the results. These list pages are known, in NEMO terminology, as *browsers*.

The figure and table below describe these common elements.



**Figure 5:** Common elements in Search Tools

| # | Name       | Description  |
|---|------------|--|
| 1 | Show       | Allows selecting the number of entries displayed per page (10 - 25 - 50 - 100)                 |
| 2 | Search     | Allows specifying a chain of characters or digits to filter the results - refresh is immediate |
| 3 | Showing    | Displays the scope of the current display and the total number of results for the query        |
| 4 | Navigation | Allows navigating through the list from page to page   |
| 5 | Button     | Action button (depending on context) for further action on the list                            |

### 4.6 Data & Charts

The **Call Statistics** and **Voice Quality** modules allow the user to retrieve charts about metrics calculated by NEMO. They share a common data selection interface, described below.

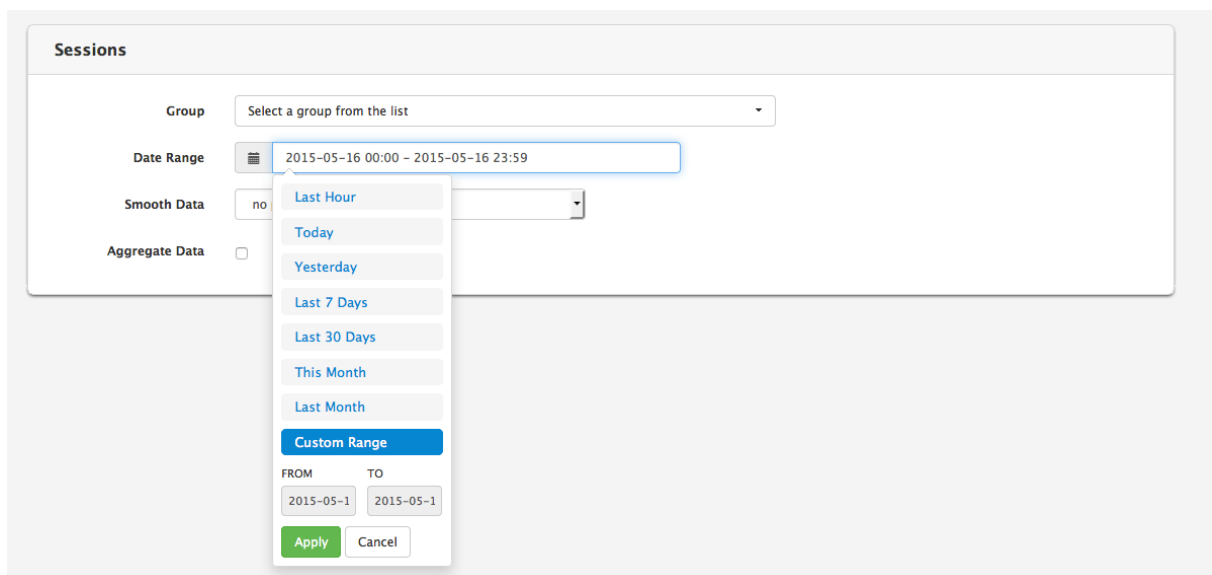
### Info

The availability of the charts is user-based: not all users have access to all the charts. Access is defined in the user profile: for more details, see [\[Edit an Existing User\]](#).

#### 4.6.1 Data Selection

The data selection interface allows the user to quickly retrieve a chart for a specific group selection (group, realm, trunk...) and a recent period.

This selection conveniently remains active as the user switches from the module where it was made first to another module. However, it may change according to specific actions like, for example, a Zoom in a chart: the value in *Date Range* is adapted to the range zoomed into.



**Figure 6:** Data Selection form

Use the *Group* drop-down menu to select the realms, labels, endpoints or trunks you want to inspect. Several items can be selected. In that case, you can check the *Aggregate Data* check-box to group statistics, or uncheck it to visualize them separately.

*Smooth data*: select a post-processing filter from the drop-down list to smooth the graph.

A *simple moving average* is the unweighted mean of the previous  $n$  data points. The number of data points,  $n$ , is calculated as a percentage of the total number of data points. The larger this percentage, the smoother the charts.



An *exponential moving average* is a weighted average that has exponentially decreasing weighting factors applied to the previous data points. The coefficient *alpha* represents the degree of weighting decrease. The smaller this value, the smoother the charts.

Use the *Date Range* drop-down menu to select one of the range options among these:

- Last hour
- Today
- Yesterday
- Last 7 days
- Last 30 days
- This month
- Last month
- Custom Range

#### **4.6.2 Charts Types**

NEMO provides charts for the calls statistics and voice quality statistics.

Two types of charts are available, depending on the selected metric.

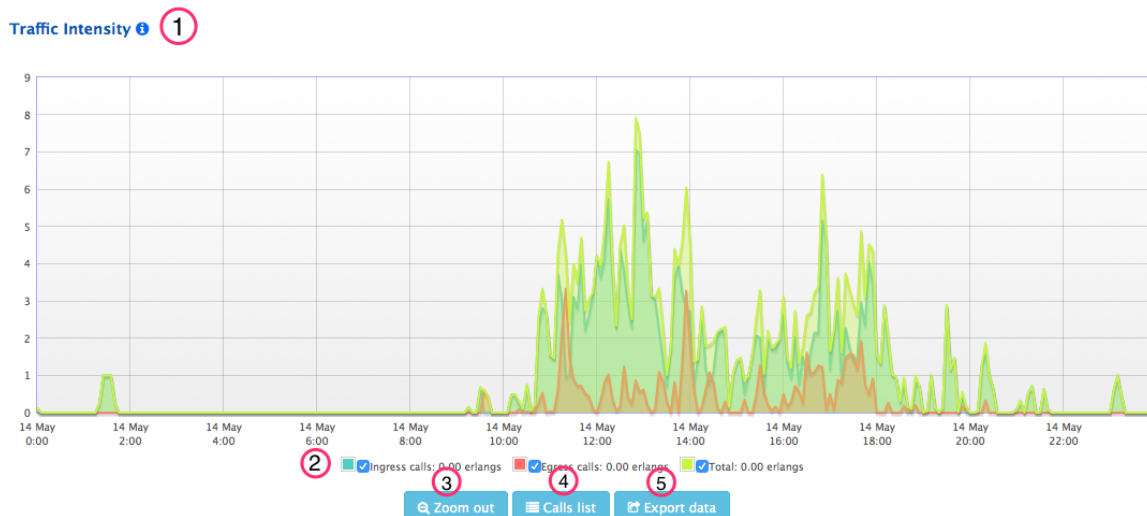
Time-based charts illustrate the evolution of a particular metric over a specific time range, for example the evolution of traffic intensity over the last day.

Histogram-based charts illustrate the statistical distribution of values for a specific metric. A variant of the histogram chart is the pie chart, which illustrates proportions.

#### **4.6.3 Charts Tools**

##### **4.6.3.1 Chart Overview**

The charts displayed in the results window provide several tools illustrated below.



**Figure 7: Charts Tools**

These tools include:

1. The chart type
2. The legend, providing the value for each series at the currently selected chart position (vertical blue line, used to select a position in the chart), with check-boxes to show or hide individual data series.
3. *Zoom out* button: to reset the zoom to its original setting. Refer to the next section for zoom details.
4. *Calls list* button: to retrieve the list of calls that occurred during this period of time and for this realm/trunk.
5. *Export data* button: to consult and export the metrics data related to the chart.

#### **Warning**

The legend (2) and buttons (3-4-5) are not available for some charts, depending on the chart's type and the data selection.

If appropriate data are available, the buttons are shown. Note also that the selection of several groups is authorized for listing calls and exporting data.

#### **4.6.3.2 Zoom Tool**

The *Zoom* feature allows seeing more precisely what happened during a specific period. To zoom in, click with the mouse at the desired start position, hold down the button, drag the mouse horizontally to the desired end position and release the button, as illustrated below.

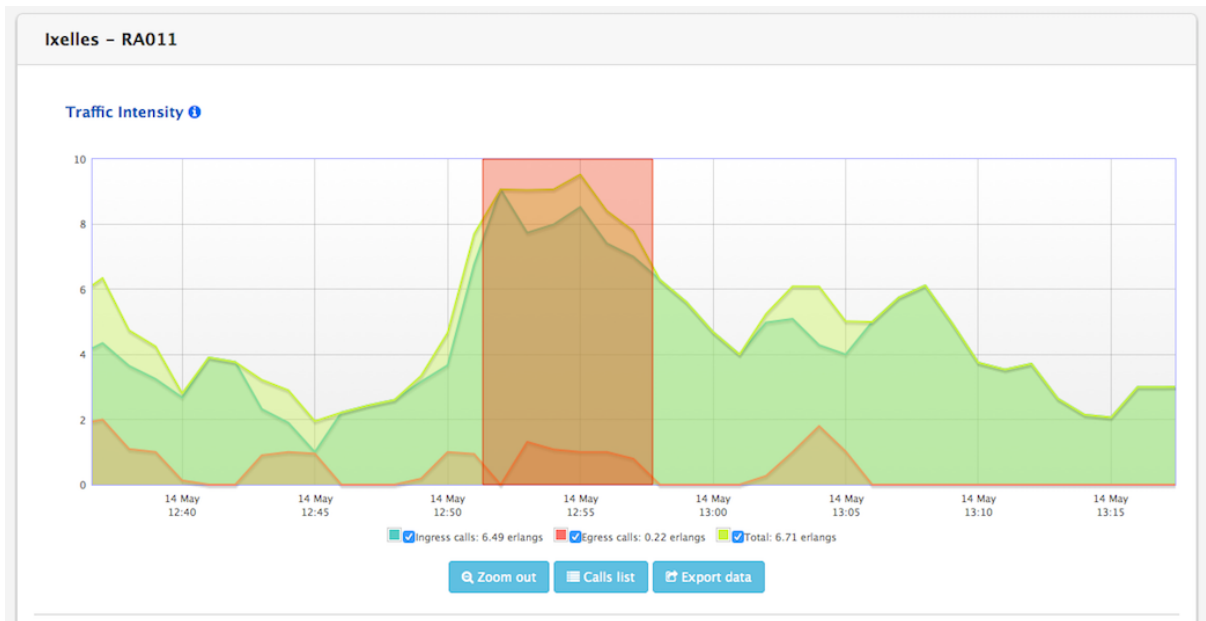


Figure 8: Zoom

The chart precision will be refined dynamically to improve accuracy, as illustrated below. At the same time, the vertical range (Y-axis) is adapted to reflect the new values range.

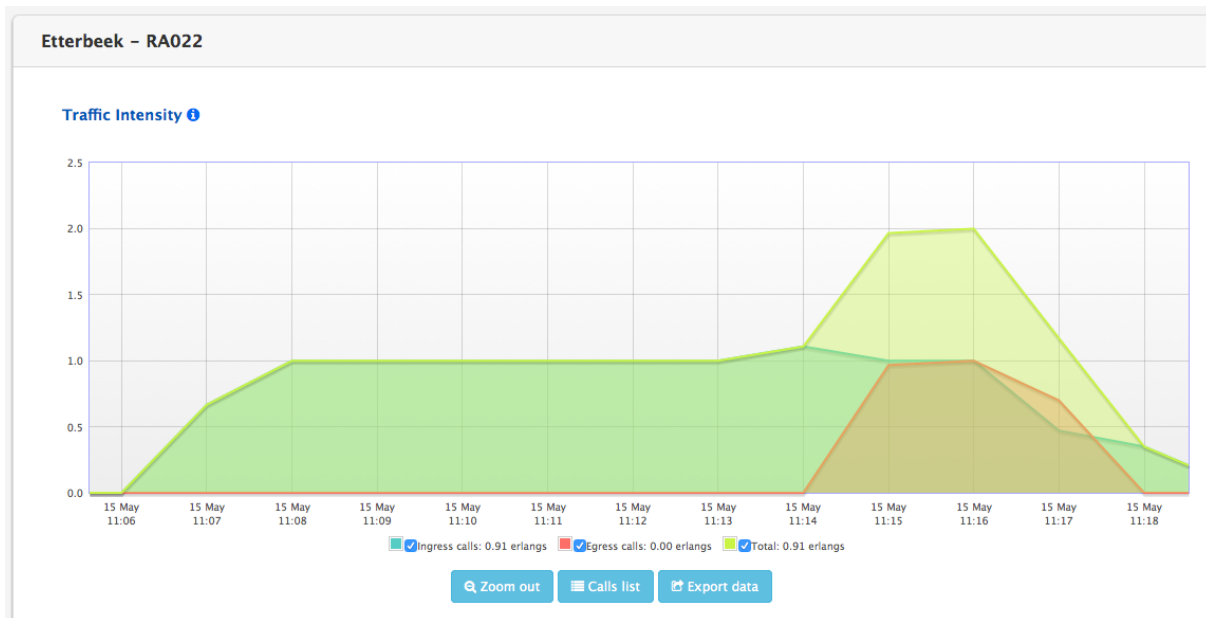


Figure 9: Chart Precision Auto Adjust

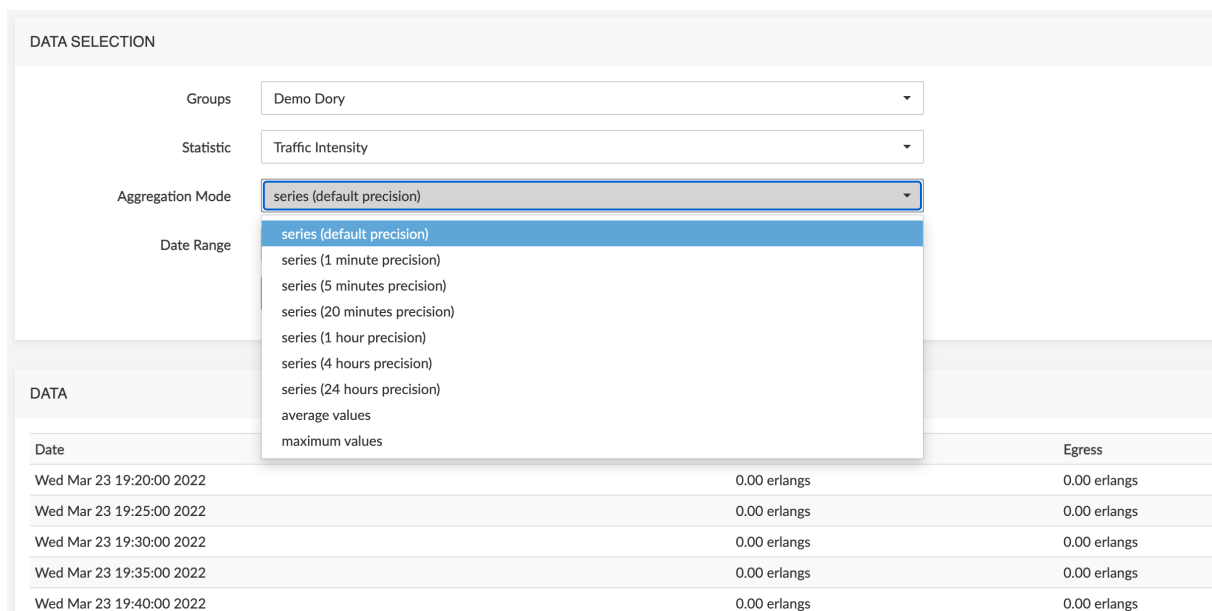
### 4.6.3.3 Calls list button

The *Calls list* button conveniently opens the *Search Calls* browser page in the **Calls** module with the data selection active in the chart being displayed : group, date range.

However, the data selection in *Search Calls* being much more detailed, you will have to confirm and possibly complete that selection on the *Search Calls* page, and validate it by clicking the *Search* button to display the corresponding list of calls. Please refer to [Search Calls](#) for more information.

### 4.6.3.4 Export Data Tool

The *Export data* button allows retrieving the raw data used to compute and plot the graph. These data can also be exported as a CSV file. When clicking this button, the *Data Export* window is displayed, as illustrated below.



| DATA SELECTION   |                               |   |
|------------------|-------------------------------|---|
| Groups           | Demo Dory                     | ▼ |
| Statistic        | Traffic Intensity             | ▼ |
| Aggregation Mode | series (default precision)    | ▼ |
| Date Range       | series (default precision)    | ▼ |
|                  | series (1 minute precision)   |   |
|                  | series (5 minutes precision)  |   |
|                  | series (20 minutes precision) |   |
|                  | series (1 hour precision)     |   |
|                  | series (4 hours precision)    |   |
|                  | series (24 hours precision)   |   |
|                  | average values                |   |
|                  | maximum values                |   |

| DATA                     |              |              |
|--------------------------|--------------|--------------|
| Date                     | Ingress      | Egress       |
| Wed Mar 23 19:20:00 2022 | 0.00 erlangs | 0.00 erlangs |
| Wed Mar 23 19:25:00 2022 | 0.00 erlangs | 0.00 erlangs |
| Wed Mar 23 19:30:00 2022 | 0.00 erlangs | 0.00 erlangs |
| Wed Mar 23 19:35:00 2022 | 0.00 erlangs | 0.00 erlangs |
| Wed Mar 23 19:40:00 2022 | 0.00 erlangs | 0.00 erlangs |

**Figure 10:** Export Data Tool

The *Data Selection* zone shows the following elements:

- The *Group* drop-down menu allows selecting a particular realm, label, endpoint or trunk.
- The *Statistics* drop-down menu allows selecting the metric you are interested in.
- The *Aggregation Mode* drop-down menu allows you to select the precision among the possible values: 1 minute, 5 minutes, 20 minutes, 1 hour, 4 hours or 24 hours. This determines the time step in the results table. Alternatively, you can select the average, maximum values or default precision (recommended value).

- The *Date Range* indicates the desired time range.

Click the *Retrieve data* button to refresh the raw data display in the DATA list. Changing the values of any of the selected elements is allowed, for example to change the Date range, etc.

Click the *Export as CSV* button to export the raw data as a CSV file.

## 4.7 Calls Statistics Module

The **Calls Statistics** module is divided in five sub-menus, each containing several charts described in the tables below. These statistics are computed based on the signaling metrics present in the CDRs generated by the SBCs, or in the data captured by the probes, or both (“hybrid mode” or “multi-plugins mode”). See [[Call data and Trace data – Understanding the differences](#)] for more information.

### 4.7.1 Sessions

| Title                      | Description   | Type       | Unit                     |
|----------------------------|---|------------|--------------------------|
| Total Capacity Usage       | This chart illustrates the proportion of time where various levels of total capacity usage have been reached.           | Pie        | Proportion (%)           |
| Minutes of Usage           | This chart describes the total duration of calls in minutes, hourly or daily, depending on the window of time selected. | Time-based | Minutes                  |
| Calls Count over Time      | This chart shows the number of calls per hour or per day.   | Time-based | Number of calls          |
| Traffic Intensity          | This chart illustrates the number of voice channels busy.   | Time-based | Erlangs                  |
| Maximum Simultaneous Calls | This chart shows a measurement of the maximum number of concurrent channels busy.                                       | Time-based | Number of voice channels |
| Call Rate                  | This chart illustrates the number of call setup attempts (successful or failed) per second.                             | Time-based | Calls/second             |

### 4.7.2 Registrations

| Title                | Description  | Type       | Unit                         |
|----------------------|--|------------|------------------------------|
| Active Registrations | This chart shows the number of successfully registered subscribers over time.            | Time-based | Ingress/Egress Registrations |
| Registrations Rate   | This chart shows the number of registration attempts (successful and failed) per second. | Time-based | Proportion (%)               |

### 4.7.3 Call Durations

| Title                                  | Description   | Type       | Unit           |
|--|---|------------|----------------|
| Connection Phase Duration Distribution | The connection phase is the period of time between the moment the call is answered (connected) and the moment the call is released (disconnected). This chart represents the distribution of these durations. Each bar represents the percentage of calls (vertical axis) which have a specific duration (horizontal axis).   | Histogram  | Proportion (%) |
| Average Connection Phase Duration      | This chart illustrates the evolution of the average calls connection duration over time.  | Time-based | Seconds        |
| Alerting Phase Duration Distribution   | The alerting (ringing) phase is the period of time between the moment the call is initiated (setup) and the moment the call is answered (connected). This chart represents the distribution of these durations. Each bar represents the percentage of calls (vertical axis) which have a specific duration (horizontal axis). | Histogram  | Proportion (%) |
| Average Alerting Phase Duration        | This chart illustrates the evolution of the average calls alerting phase duration over time.  | Time-based | Seconds        |
| Post Dial Delay                        | Post dial delay is the time between the start of the call and the moment the phone of the called party starts ringing.  | Time-based | Milliseconds   |

| Title                        | Description  | Type      | Unit           |
|------------------------------|--|-----------|----------------|
| Post Dial Delay Distribution | Post dial delay is the time between the start of the call and the moment the phone of the called party starts ringing. This histogram represents the distribution of these durations. Each bar represents the percentage of calls (vertical axis) which have a specific post dial delay (horizontal axis). | Histogram | Proportion (%) |

#### 4.7.4 Caller and Callee Distribution

The charts listed in the table below exist for each combinations of:

- direction: ingress or egress
- party: calling party number (caller) or called party number (callee)
- metric type: volume (number of minutes) or count (number of calls)

From the base 3 type of charts: National vs International, National and International breakdowns, 24 different charts are available.

| Title   | Description   | Type | Unit           |
|---|---|------|----------------|
| Ingress Callee Distribution: International (Count)  | This chart illustrates the called party number distribution for international calls. Calculation is based on number of calls. | Pie  | Proportion (%) |
| Ingress Callee Distribution: International (Volume) | This chart illustrates the called party number distribution for international calls. Calculation is based on volume.          | Pie  | Proportion (%) |
| Ingress Callee Distribution: National (Count)       | This chart illustrates the called party number distribution for national calls. Calculation is based on number of calls.      | Pie  | Proportion (%) |
| Ingress Callee Distribution: National (Volume)      | This chart illustrates the called party number distribution for national calls. Calculation is based on volume.               | Pie  | Proportion (%) |

| Title   | Description   | Type | Unit           |
|---|---|------|----------------|
| Ingress Callee<br>Distribution: National vs<br>International (Count)  | This chart illustrates the called party number distribution between national and international calls. Calculation is based on number of calls.  | Pie  | Proportion (%) |
| Ingress Callee<br>Distribution: National vs<br>International (Volume) | This chart illustrates the called party number distribution between national and international calls. Calculation is based on volume.           | Pie  | Proportion (%) |
| Ingress Caller<br>Distribution:<br>International (Count)              | This chart illustrates the calling party number distribution for international calls. Calculation is based on number of calls.                  | Pie  | Proportion (%) |
| Ingress Caller<br>Distribution:<br>International (Volume)             | This chart illustrates the calling party number distribution for international calls. Calculation is based on volume.                           | Pie  | Proportion (%) |
| Ingress Caller<br>Distribution: National<br>(Count)                   | This chart illustrates the calling party number distribution for national calls. Calculation is based on number of calls.                       | Pie  | Proportion (%) |
| Ingress Caller<br>Distribution: National<br>(Volume)                  | This chart illustrates the calling party number distribution for national calls. Calculation is based on volume.                                | Pie  | Proportion (%) |
| Ingress Caller<br>Distribution: National vs<br>International (Count)  | This chart illustrates the calling party number distribution between national and international calls. Calculation is based on number of calls. | Pie  | Proportion (%) |
| Ingress Caller<br>Distribution: National vs<br>International (Volume) | This chart illustrates the calling party number distribution between national and international calls. Calculation is based on volume.          | Pie  | Proportion (%) |
| Egress Callee<br>Distribution:<br>International (Count)               | This chart illustrates the called party number distribution for international calls. Calculation is based on number of calls.                   | Pie  | Proportion (%) |
| Egress Callee<br>Distribution:<br>International (Volume)              | This chart illustrates the called party number distribution for international calls. Calculation is based on volume.                            | Pie  | Proportion (%) |



| Title  | Description   | Type | Unit           |
|--|---|------|----------------|
| Egress Callee<br>Distribution: National<br>(Count)                   | This chart illustrates the called party number distribution for national calls. Calculation is based on number of calls.                        | Pie  | Proportion (%) |
| Egress Callee<br>Distribution: National<br>(Volume)                  | This chart illustrates the called party number distribution for national calls. Calculation is based on volume.                                 | Pie  | Proportion (%) |
| Egress Callee<br>Distribution: National vs<br>International (Count)  | This chart illustrates the called party number distribution between national and international calls. Calculation is based on number of calls.  | Pie  | Proportion (%) |
| Egress Callee<br>Distribution: National vs<br>International (Volume) | This chart illustrates the called party number distribution between national and international calls. Calculation is based on volume.           | Pie  | Proportion (%) |
| Egress Caller<br>Distribution:<br>International (Count)              | This chart illustrates the calling party number distribution for international calls. Calculation is based on number of calls.                  | Pie  | Proportion (%) |
| Egress Caller<br>Distribution:<br>International (Volume)             | This chart illustrates the calling party number distribution for international calls. Calculation is based on volume.                           | Pie  | Proportion (%) |
| Egress Caller<br>Distribution: National<br>(Count)                   | This chart illustrates the calling party number distribution for national calls. Calculation is based on number of calls.                       | Pie  | Proportion (%) |
| Egress Caller<br>Distribution: National<br>(Volume)                  | This chart illustrates the calling party number distribution for national calls. Calculation is based on volume.                                | Pie  | Proportion (%) |
| Egress Caller<br>Distribution: National vs<br>International (Count)  | This chart illustrates the calling party number distribution between national and international calls. Calculation is based on number of calls. | Pie  | Proportion (%) |
| Egress Caller<br>Distribution: National vs<br>International (Volume) | This chart illustrates the calling party number distribution between national and international calls. Calculation is based on volume.          | Pie  | Proportion (%) |

#### 4.7.5 Release Causes

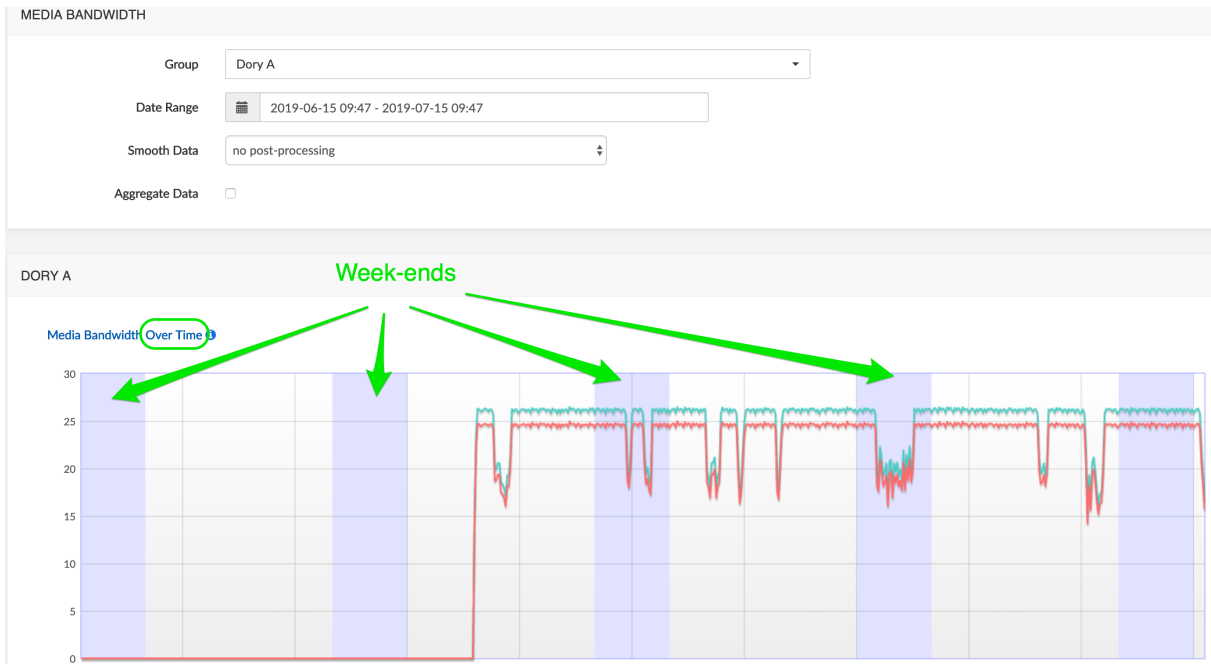
| Title   | Description   | Type      | Unit           |
|---|---|-----------|----------------|
| Ingress/Egress Calls Disconnect Causes Distribution | The charts illustrate the distribution of individual SIP error codes *.   | Pie       | Proportion (%) |
| Ingress/Egress Calls ISDN Causes Distribution       | The charts illustrate the distribution of ISDN disconnect causes. The possible ISDN cause are define in ITU-T Q850 specification *.   | Pie       | Proportion (%) |
| Ingress/Egress Calls SIP Status Distribution        | The charts illustrate the distribution of calls SIP error codes for ingress and egress calls. The possible SIP error codes are defined in IETF RFC 3261.  | Pie       | Proportion (%) |
| Session Establishment Ratio                         | The Session Establishment ratio (SER, also known as Answer Seizure Ratio, ASR) is the percentage of calls answered with respect to the total number of call attempts. The scale goes form 0% (no calls answered) to 100% (all calls answered).  | Histogram | Proportion (%) |
| Session Establishment Effectiveness Ratio           | The Session Establishment Effectiveness Ratio (SEER, also known as Network Efficiency Ratio, NER) is the percentage of calls answered with respect to the total number of call attempts. Calls released because User busy, No answer, etc... are excluded form this metric. It is designed to eliminate user behaviour as a factor and better represent pure network performance. | Histogram | Proportion (%) |
| Ineffective Session Attempts Ratio                  | The ineffective session attempts ratio (ISA) is the percentage of calls released with a failed or overload condition. The scale goes from 0% (no ineffective session attempts) to 100% (all session attempts are ineffective).  | Histogram | Proportion (%) |

\* These charts are specific to Oracle SBC and will not appear if Probes / Trace Capture are used.

## 4.8 Voice Quality Module

The **Voice Quality** module is divided in seven sub-menus, each presenting several charts as described in the tables below. These statistics are computed based on the media metrics present in the CDRs generated by the SBC, or in the data captured by the probes if present, or both (“hybrid mode”, see [Call data and Trace data – Understanding the differences]).

In the graphs plotting data Over Time, the light violet bars show week-ends:



### 4.8.1 Packet Loss

| Title                                 | Description   | Type       | Unit           |
|---------------------------------------|---|------------|----------------|
| RTP Average Packet Loss Distribution  | Packet loss occurs when one or more packets of RTP data travelling across a VoIP network fail to reach their destination. This chart represents the packet loss distribution: for each interval indicating a packet loss level on the horizontal axis, the bar height indicates the percentage of calls affected by this packet loss level. The statistics are measured based on the RTP flows observed by the SBC. | Histogram  | Proportion (%) |
| RTP Average Packet Loss Over Time     | The chart illustrates the evolution of the proportion of packets lost over time, based on the RTP streams observed by the SBC.  | Time-based | Proportion (%) |
| RTCP Average Packet Loss Distribution | The chart illustrates the packet loss distribution (expressed in percentage). The statistics are measured based on the RTCP reports sent by both call endpoints. The accuracy of the RTCP reports can vary depending on the endpoint type.  | Histogram  | Proportion (%) |
| RTCP Average Packet Loss Over Time    | The chart illustrates the evolution of the proportion of packets lost over time. The statistics are measured based on the RTCP reports sent by both call endpoints. The accuracy of the RTCP reports can vary depending on the endpoint type.   | Time-based | Proportion (%) |

#### 4.8.2 Packet Jitter

| Title                            | Description   | Type       | Unit           |
|----------------------------------|---|------------|----------------|
| RTP Average Jitter Distribution  | Jitter is the variability over time of the packet latency across a network. This chart represents the jitter distribution: for each interval indicating a jitter level in milliseconds, the bar height indicates the percentage of calls affected by this jitter level. The statistics are measured based on the RTP flows observed by the SBC. | Histogram  | Proportion (%) |
| RTP Average Jitter Over Time     | This chart represents the measured jitter over time. The statistics are measured based on the RTP flows observed by the SBC.  | Time-based | Milliseconds   |
| RTCP Average Jitter Distribution | This chart represents the jitter distribution: for each interval indicating a jitter level in ms, the bar height indicates the percentage of calls affected by this jitter level. The statistics are measured based on the RTCP reports sent by both call endpoints. The accuracy of the RTCP reports can vary depending on the endpoint type.  | Histogram  | Proportion (%) |
| RTCP Average Jitter Over Time    | This chart represents the measured jitter over time. The statistics are measured based on the RTCP reports sent by both call endpoints. The accuracy of the RTCP reports can vary depending on the endpoint type.   | Time-based | Milliseconds   |

### 4.8.3 Packet Latency

| Title                         | Description   | Type      | Unit           |
|-------------------------------|---|-----------|----------------|
| RTCP Max Latency Distribution | One-way packet latency is the time between the moment a voice packet is transmitted and the moment it reaches its destination. It leads to delay and may lead to echo. This chart represents the maximum latency distribution: for each interval indicating a maximum delay on the horizontal axis, the bar height indicates the percentage of calls affected by this delay. The statistic endpoints. The accuracy of the RTCP reports can vary depending on the endpoint type. | Histogram | Proportion (%) |
| RTCP Avg Latency Distribution | This chart represents the average latency distribution: for each interval indicating an average delay on the horizontal axis, the bar height indicates the percentage of calls affected by this delay. The statistics are measured based on the RTCP reports sent by both call endpoints. The accuracy of the RTCP reports can vary depending on the endpoint type.   | Histogram | Proportion (%) |

#### 4.8.4 MOS

| Title                       | Description   | Type | Unit           |
|-----------------------------|---|------|----------------|
| Ingress/Egress MOS Overview | The charts illustrate the proportion of calls with various predefined score levels. Some SBC releases do not provide the MOS value. In this case, the MOS is calculated by NEMO, according to ITU-T recommendation G.107. | Pie  | Proportion (%) |

| Title                | Description   | Type       | Unit           |
|----------------------|---|------------|----------------|
| RTP MOS Distribution | This chart represents the Mean Observation Score distribution: for each interval indicating a score on the horizontal axis, the bar height indicates the percentage of calls with this score. Some SBC releases do not provide the MOS value. In this case, the MOS is calculated by NEMO, according to ITU-T recommendation G.107. | Histogram  | Proportion (%) |
| RTP MOS Over Time    | The chart illustrates the evolution of the Mean Observation Score (expressed as a score) calculated by the SBC over time. Some SBC releases do not provide the MOS value. In this case, the MOS is calculated by NEMO, according to ITU-T recommendation G.107.   | Time-based | Score          |

#### 4.8.5 R-Factor

| Title                 | Description   | Type      | Unit           |
|-----------------------|---|-----------|----------------|
| R-Factor Distribution | This histogram represents the R-Factor distribution: for each interval indicating a score on the horizontal axis, the bar height indicates the percentage of calls with this score. | Histogram | Proportion (%) |
| R-Factor Over time    | This chart represents the R-Factor over time.   | Histogram | Proportion (%) |

#### 4.8.6 Codecs

| Title                           | Description  | Type | Unit           |
|---------------------------------|--|------|----------------|
| Codecs Distribution             | The chart illustrates the distribution of codecs for ingress & egress calls.                 | Pie  | Proportion (%) |
| Packetization Time distribution | The chart illustrates the distribution of the packetization time for ingress & egress calls. | Pie  | Proportion (%) |

#### 4.8.7 Media Bandwidth

| Title                     | Description   | Type       | Unit    |
|---------------------------|---|------------|---------|
| Media bandwidth Over Time | The chart illustrates the evolution of the bandwidth consumption. Calculation is based on the “bytes sent/received” information received in the CDRs. | Time-based | Seconds |

### 4.9 Calls Module : Searching Calls and Traces

The **Calls** module allows searching the CDRs stored in the database to analyse calls.

It also allows searching call traces (see [[Search Traces](#)]) and analyzing traces (see [[Trace Analysis](#)]), downloaded from the *Search Calls* tool or captured externally.

#### 4.9.1 Call Data and Trace Data - Understanding the Differences

*Call data* come from the CDRs stored in the database, originating from the third-party equipment being monitored.

*Trace data* come from traces captured by the probes, if present, or by an external trace capture tool. The probes create their own internal CDRs.

*Call details* in *Search Calls* display:

- in a deployment with network equipment and installed plugin: the data available in the CDRs from the equipment being monitored
- in a deployment with probes only: the data available in the internal CDRs from the trace, and a link to the end-to-end call trace
- in a deployment with third-party equipment, plugin *and* probes (“hybrid mode”): a combination of data from both CDRs.

#### 4.9.2 Search Calls

The *Search Calls* command allows selecting:

- the device that will be searched (Capture, Netnetsd, Broadsoft, etc.)



SEARCH CALLS Tabs for device selection (Capture tab selected)

Search Device Capture Netnetsd Broadsoft Sre ↗

Calling & Called IP Addresses Groups SIP Packet Loss Packet Jitter Packet Latency MOS Media streams User agent

Normalized calling number

and

Normalized called number

Columns

Time  Date range

Live

Correlated Calls  Combine correlated calls in a single entry

- calls within this device, according to a very extended set of criteria, grouped in tabs.

SEARCH CALLS Tabs for device selection (Capture tab selected)

Search Device Capture Netnetsd Broadsoft Sre ↗

Tabs for criteria type selection  
(Calling & Called criteria  
selected for Capture device)

Calling & Called IP Addresses Groups SIP Packet Loss Packet Jitter Packet Latency MOS Media streams User agent

Normalized calling number

and

Normalized called number

Columns

Time  Date range

Live

Correlated Calls  Combine correlated calls in a single entry

#### 4.9.2.1 Search Criteria

Tabs/criteria are device-specific: not all tabs/criteria are available for each device or shown in each device tab. *Calling & Called*, *IP Addresses* and *Groups* tabs/criteria are common to all devices.

#### 4.9.2.1.1 Criteria Common to all Tabs: Sources and Destinations

- **Calling and Called**

**Warning**

Calls can be searched either by specifying the first digits of the normalized number (e.g. 123, 123456) or by specifying the original party. In the later case, \* may be used as wildcard (e.g. 123456, 123\*, \*456).

The *Normalized calling number* and *Normalized called number* drop-down boxes allow specifying criteria for the calling and/or called party numbers, in normalized or original format (see Warning above). The search results will return all calls from and/or to the numbers specified in the criteria as selected via the drop-down list.

- **IP Addresses** tab

The *Ingress remote address* and *Egress remote address* text fields allow specifying one IP address for ingress traffic and/or one for egress traffic. IPv6 format is supported.

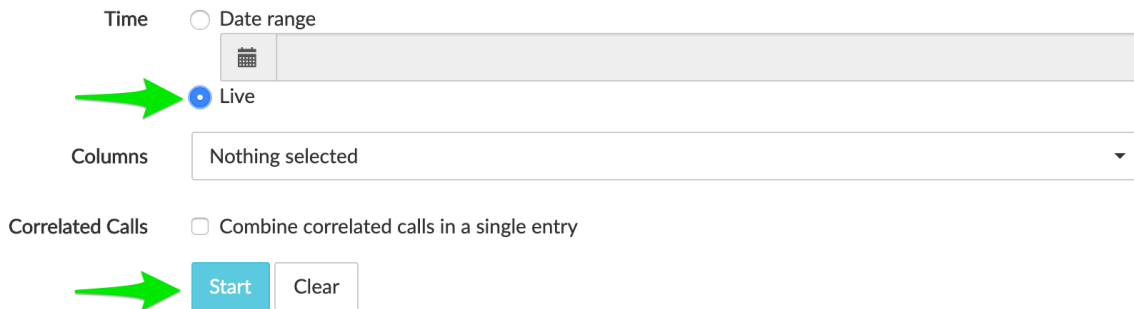
- **Groups** tab

The *Ingress group* / *Egress group* drop-down lists allow specifying a combination of ingress and/or egress entities (including labels).

For device-specific criteria, refer to the chapter [\[Plugins Features List\]](#).

#### 4.9.2.1.2 Other Common Criteria

- **Time / Date Range** The *Date Range* drop-down box allows specifying the time range using one the following criteria:
  - Last Hour
  - Last 4 Hours
  - Last 12 Hours
  - Last 24 Hours
  - Today (all calls from today 00:00 until 23:59).
  - Yesterday (all calls from yesterday 00:00 until yesterday 23:59).
  - Last 7 days
  - Custom Range (allows defining a customized range)



Time  Date range

Live

Columns Nothing selected

Correlated Calls  Combine correlated calls in a single entry

Start Clear

**Figure 11:** Time / Live

The **Live** radio button under **Date Range** switches from the time window-based range mode to live mode, allowing to automatically refresh the results by performing a new search at regular intervals. When **Live** is active, the **Search** button becomes **Start**. Click it to launch the live search; when started, click it again (**Stop**) to stop the live search mode.

- **Columns** The *Columns* drop-down menu allows specifying additional parameters that will be displayed in the search results. The following parameters are present by default in the result:
  - Start Time
  - End Time
  - Calling Number
  - Called Number
  - Ingress Group
  - Egress Group

Using the *Columns* drop-down menu, other items can be added to the search results. For device-specific criteria, refer to the chapter [\[Plugins Features List\]](#).

- **Correlated calls** When checked, all call legs of multi-legs calls are grouped into one line. All details remain available, see below [\[Display Call Details\]](#).

#### 4.9.2.2 Search Results Browser (Calls)

Once the search criteria are supplied, click the *Search* button. The search results are displayed in the *Search Results* browser.

SEARCH RESULTS

Show 25 entries Search:

|  | Start          | End            | Calling     | Called       | Ingress Group | Egress Group | Calling Number (normalized) | Called Number (normalized) | Src IP      | Dst IP      | Src Hostname | Dst Hostname | Call Id     | SIP Method |
|--|----------------|----------------|-------------|--------------|---------------|--------------|-----------------------------|----------------------------|-------------|-------------|--------------|--------------|-------------|------------|
|  | 06-06 15:29:04 | 06-06 15:29:05 | +3225885215 | +32123456789 | Demo Dory     |              | +3225885215                 | +32123456789               | 54.39.67.96 | 54.172.60.3 | #N/A         | #N/A         | 152904-8041 | INVITE     |
|  | 06-06 15:28:31 | 06-06 15:28:49 | 027956710   | 022108710    | Dory B        |              | +27956710                   | +22108710                  | 10.100.2.10 | 10.100.2.6  | #N/A         | #N/A         | 152831-8075 | INVITE     |
|  | 06-06 15:28:31 | 06-06 15:28:49 | 027956710   | 022108710    | SBC Registrar | Dory A       | +27956710                   | +22108710                  | 10.100.1.5  | 10.100.1.10 | #N/A         | #N/A         | 152831-8075 | INVITE     |
|  | 06-06 15:28:29 | 06-06 15:28:47 | 027956710   | 038926623    | Dory B        |              | +27956710                   | +38926623                  | 10.100.2.10 | 10.100.2.6  | #N/A         | #N/A         | 152829-1864 | INVITE     |
|  | 06-06 15:28:29 | 06-06 15:28:47 | 027956710   | 038926623    | SBC Registrar | Dory A       | +27956710                   | +38926623                  | 10.100.1.5  | 10.100.1.10 | #N/A         | #N/A         | 152829-1864 | INVITE     |
|  | 06-06 15:27:31 | 06-06 15:27:49 | 027956710   | 077273560    | Dory B        |              | +27956710                   | +77273560                  | 10.100.2.10 | 10.100.2.6  | #N/A         | #N/A         | 152731-8289 | INVITE     |
|  | 06-06 15:27:31 | 06-06 15:27:49 | 027956710   | 077273560    | SBC Registrar | Dory A       | +27956710                   | +77273560                  | 10.100.1.5  | 10.100.1.10 | #N/A         | #N/A         | 152731-8289 | INVITE     |

**Figure 12:** Search Results browser (Calls)

**Release Cause Color Code**


Note the vertical bar on the left (in the blue square): the color shows the release cause of the call according to the code below:


- pink: live
- green: successful call (2XX and BYE)
- blue: redirected call (3XX)
- orange: «soft» error (No answer, Busy, etc.) (4XX and CANCEL)
- red: severe error (server down, etc.) (5XX and 6XX)

**Info**

This feature is not supported by all plugins.

**4.9.2.2.1 Display Call Details**

In the *Search Results* window, click the  icon of a call to expand the call details. This action provides details about the selected call, as illustrated below.

More than one call can be inspected at the same time: clicking another  icon does not close the first opened one.

Displayed results may differ from the examples below, depending on the equipment, call type, etc.

The picture below shows a Call Details page for Capture:

SEARCH RESULTS

Show  entries Search:

| Start          | End            | Calling   | Called    | Ingress Group | Egress Group |
|----------------|----------------|-----------|-----------|---------------|--------------|
| 09-12 11:41:57 | 09-12 11:41:57 | 026260120 | 026260120 | SBC Registrar | Dory A       |
| 09-12 11:41:57 | 09-12 11:41:57 | 026260120 | 026260120 | Dory B        |              |
| 09-12 11:41:54 | 09-12 11:42:12 | 027956710 | 047068785 | Dory B        |              |

Call Data Record **Call Flow** Messages List Media Streams

Call

|                   |  |
|-------------------|--|
| Capture probe     | nemo3-bridge-b                         |
| SIP method        | INVITE                                 |
| Calling           | 027956710                              |
| Called            | 047068785                              |
| Setup time        | Tue Sep 12 11:41:54 2017               |
| Connect time      | Tue Sep 12 11:41:57 2017 (+3.17 secs)  |
| Disconnect time   | Tue Sep 12 11:42:12 2017 (+18.12 secs) |
| Disconnect reason | BYE                                    |
| Record id         | 59b7abff4120d45e0e1eb9cb               |

Signaling

|         | Calling     | Called     |
|---------|-------------|------------|
| Address | 10.100.2.10 | 10.100.2.6 |

Media Streams

|                         | Calling    | Called      |
|-------------------------|------------|-------------|
| Packets received        | 754        | 753         |
| Packets lost observed   | 0 (0.00 %) | 37 (4.68 %) |
| Average jitter observed | 0.0 ms     | 0.0 ms      |

The picture below shows a Call Details page for NetnetSD:

SEARCH RESULTS

Show  entries Search:

| Start          | End            | Calling   | Called    | Ingress Group | Egress Group  |
|----------------|----------------|-----------|-----------|---------------|---------------|
| 11-17 09:47:52 | 11-17 09:52:02 | 064431268 | 085287864 | ABC Telecom A | ABC Telecom C |

Call Data Record **Call Flow** Messages List

Call

|                  |   |
|------------------|---|
| Calling          | <sjp:064431268@voip.belgacom.be>;tag=6f99ac96 |
| Called           | <sjp:085287864@voip.belgacom.be>              |
| Setup time       | Tue Nov 17 09:47:52 2020                      |
| Connect time     | Tue Nov 17 09:48:09 2020 (+17.00 secs)        |
| Disconnect time  | Tue Nov 17 09:52:02 2020 (+250.71 secs)       |
| Disconnect cause | Normal clearing                               |
| SIP status       | Normal clearing                               |

Signaling

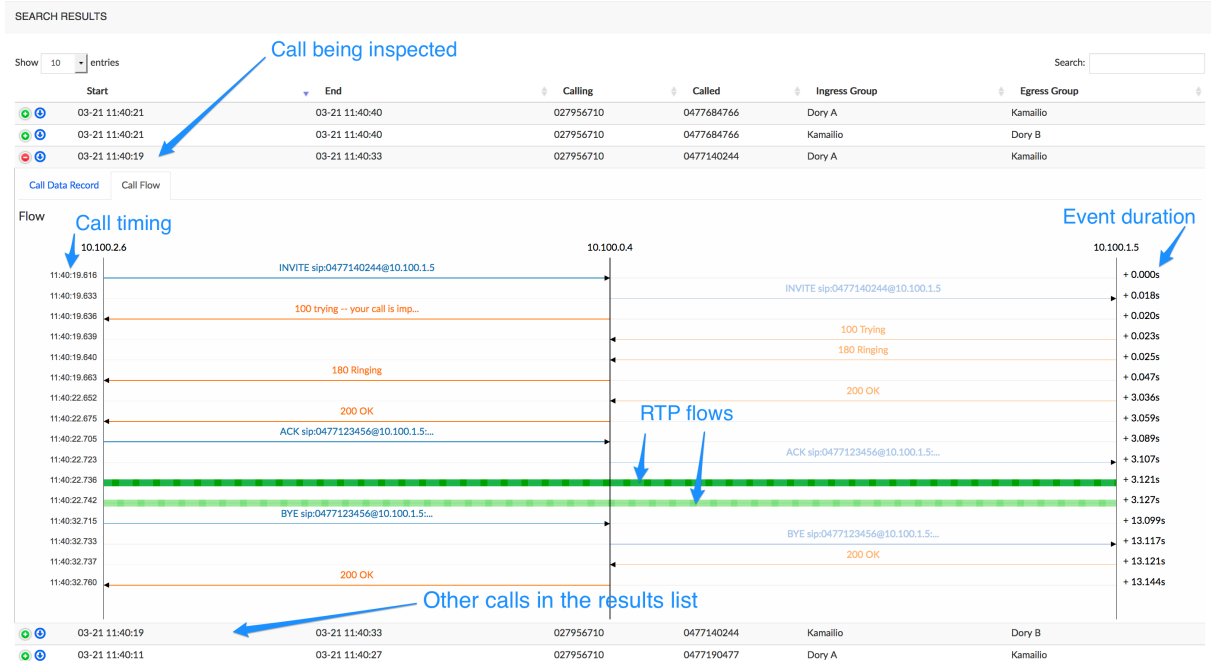
|                   | Ingress                          | Egress                           |
|-------------------|----------------------------------|----------------------------------|
| Realm             | RA004                            | RC004                            |
| Network Interface | access:25                        | core:113                         |
| Remote Address    | 10.1.86.96:5060                  | 10.48.1.139:5060                 |
| SBC Address       | 80.200.248.228:5060              | 10.3.86.96:5060                  |
| Call Id           | 3aae20eab4307e72b91de26629e99d79 | b75a7db1105c75f69e41ac95275b47fa |

### Call Data Record Tab

This tab displays the data available in the CDR(s) related with the selected call (see [[Call data and Trace data – Understanding the differences](#)] for more details). This content depends on the plugin activated. Refer to the chapter [[Plugins Features List](#)] for an overview of the data provided for a particular plugin.

### Call Flow tab (with Capture)

This tab displays the call flow diagram.



**Figure 13:** Call flow diagram

The animated RTP flow lines show the direction of the RTP stream, and allow replaying the audio data. Click the animated line to display the call flow details and audio player, and click again the line to close it.

### Call flow details

NEMO probes can be placed at various locations in the network, including at several locations within the same network segment, which allows multi-RTP capture. In this case, more than one RTP capture is shown in the Call flow details window that opens when you click the RTP flow line.

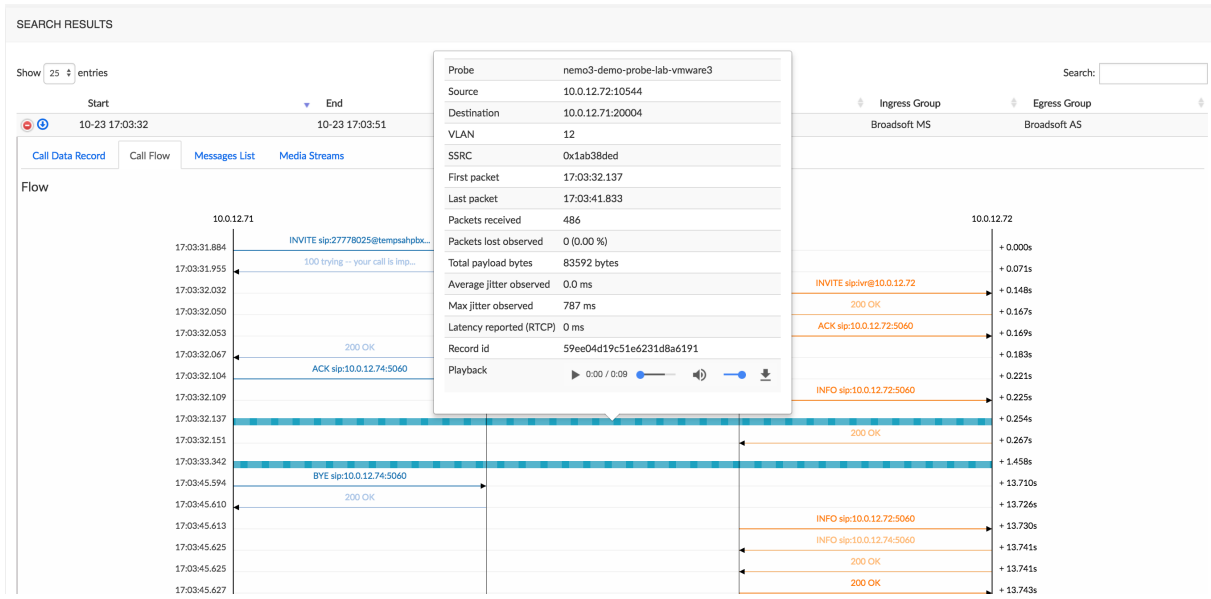


Figure 14: One RTP capture

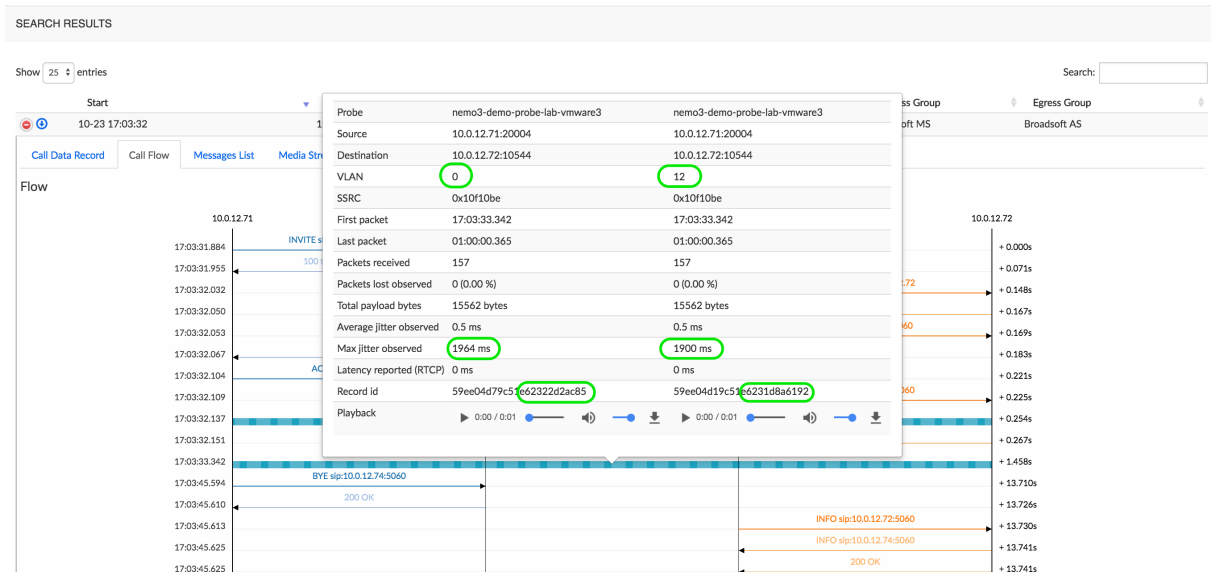
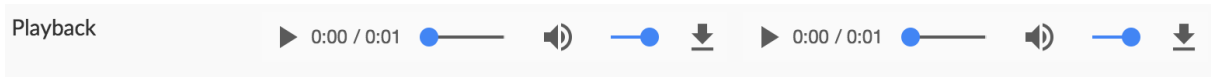


Figure 15: Two RTP captures within the same segment

The figure below shows the controls available in the player: Play / Pause key, position being played (0:00), whole duration (0:09), adjustable Volume and Download key. When more than one RTP capture is shown, a second player allows playing back the second stream.



**Figure 16:** Audio Player Controls for multi-RTP capture

### Messages Lists Tab (with Capture)

This tab displays the list of SIP messages exchanged for the selected call. Click a message to display (and copy if needed) its SIP details, as illustrated below.

The vertical colored bars on the left help identifying the different call legs.

| Timestamp  | Delta     | Session | Src         | Dst         | Message   |
|--|-----------|---------|-------------|-------------|---|
| 11:40:54.183   | + 0.000s  | #1 TX   | 10.100.1.5  | 10.100.1.10 | INVITE sip:010166817@10.100.0.4 SIP/2.0                   |
| 11:40:54.183   | + 0.000s  | #2 TX   | 10.100.2.10 | 10.100.2.6  | INVITE sip:010166817@10.100.0.4 SIP/2.0                   |
| 11:40:54.184   | + 0.001s  | #1 RX   | 10.100.1.10 | 10.100.1.5  | SIP/2.0 100 Trying  |
| 11:40:54.196   | + 0.014s  | #2 RX   | 10.100.2.6  | 10.100.2.10 | SIP/2.0 100 Trying  |
| 11:40:54.200   | + 0.017s  | #2 RX   | 10.100.2.6  | 10.100.2.10 | SIP/2.0 180 Ringing                                       |
| <pre> SIP/2.0 180 Ringing Via: SIP/2.0/UDP 10.100.2.10:5060;branch=z9hG4bKquo6fb00bop10f8c15u0.1 From: &lt;sip:027956710@voip.netaxis.be&gt;;tag=114054-58 To: &lt;sip:010166817@10.100.0.4&gt;;tag=114054-56 Call-ID: 114054-7409 CSeq: 102 INVITE Contact: &lt;sip:0477123456@10.100.2.6:5060&gt; Content-Length: 0                     </pre> |           |         |             |             |   |
| 11:40:54.202   | + 0.020s  | #1 RX   | 10.100.1.10 | 10.100.1.5  | SIP/2.0 180 Ringing                                       |
| 11:40:57.212   | + 3.030s  | #2 RX   | 10.100.2.6  | 10.100.2.10 | SIP/2.0 200 OK  |
| 11:40:57.216   | + 3.034s  | #1 RX   | 10.100.1.10 | 10.100.1.5  | SIP/2.0 200 OK  |
| 11:40:57.231   | + 3.049s  | #2 TX   | 10.100.2.10 | 10.100.2.6  | ACK sip:0477123456@10.100.2.6:5060 SIP/2.0                |
| 11:40:57.232   | + 3.050s  | #1 TX   | 10.100.1.5  | 10.100.1.10 | ACK sip:0477123456@10.100.1.10:5060;transport=udp SIP/2.0 |
| 11:41:12.373   | + 18.190s | #2 RX   | 10.100.2.6  | 10.100.2.10 | BYE sip:027956710@10.100.2.10:5060;transport=udp SIP/2.0  |
| 11:41:12.376   | + 18.194s | #1 RX   | 10.100.1.10 | 10.100.1.5  | BYE sip:027956710@10.100.1.5:5060 SIP/2.0                 |
| 11:41:12.385   | + 18.202s | #2 TX   | 10.100.2.10 | 10.100.2.6  | SIP/2.0 200 OK  |
| 11:41:12.386   | + 18.203s | #1 TX   | 10.100.1.5  | 10.100.1.10 | SIP/2.0 200 OK  |

### Media Streams Tab (with Capture)

This tab displays the forward and reverse media streams for the selected call, with all details and a playback player. The media file(s) can be downloaded locally (mp3 format). The picture below shows the Forward stream of the expanded call (the Reverse stream, not shown, appears below).



SEARCH RESULTS

Show 25 entries Search:

| Start          | End            | Calling   | Called    | Ingress Group | Egress Group |
|----------------|----------------|-----------|-----------|---------------|--------------|
| 07-15 13:05:31 | 07-15 13:05:49 | 027956710 | 018004730 | Dory B        |              |

[Call Data Record](#)
[Call Flow](#)
[Messages List](#)
[Media Streams](#)

Forward stream (from calling party to called party)

|                         |                                       |                                       |
|-------------------------|---------------------------------------|---------------------------------------|
| Probe                   | nemo3-bridge-a                        | nemo3-bridge-b                        |
| Source                  | 10.100.1.5:11298                      | 10.100.2.10:17392                     |
| Destination             | 10.100.1.10:17392                     | 10.100.2.6:11298                      |
| VLAN                    | 0                                     | 0                                     |
| SSRC                    | 0x53                                  | 0x53                                  |
| First packet            | 13:05:34.342                          | 13:05:34.343                          |
| Last packet             | 13:05:49.363                          | 13:05:49.343                          |
| Packets received        | 752                                   | 706                                   |
| Packets lost observed   | 0 (0.00 %)                            | 45 (5.99 %)                           |
| Total payload bytes     | 129344 bytes                          | 121432 bytes                          |
| Average jitter observed | 0.1 ms                                | 0.1 ms                                |
| Max jitter observed     | 1.8 ms                                | 1.7 ms                                |
| Latency reported (RTCP) | 0 ms                                  | 0 ms                                  |
| Record id               | 5d2c5e0dd9da0033ff1f467d              | 5d2c5e0e9d9e3b3d9962374e              |
| Playback                | <a href="#">Retrieve audio stream</a> | <a href="#">Retrieve audio stream</a> |

### Warning

If you can't see *Playback - Retrieve audio stream* control as last item of the Stream details list, your user account has not been granted the corresponding access privilege. This is due to the enforcement of GDPR rules in NEMO.


If you are entitled to retrieve (playback and download) audio files, ask your NEMO administrator to grant you this access via *Settings > Users > Edit Users > Access Privileges*, as shown below.

EDIT USERS

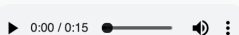
User Account Active Charts Charts Options Notifications Anomalies **Access Privileges**

Modules

- dashboard
- traffic statistics (all pages)
- traffic statistics - sessions
- traffic statistics - registrations
- traffic statistics - calls durations
- traffic statistics - calls destinations & sources
- traffic statistics - release causes
- traffic statistics - RCS session types
- traffic statistics - user-agents
- traffic statistics - RCS file transfers
- voice quality (all pages)
- voice quality - packet loss
- voice quality - packet jitter
- voice quality - packet latency
- voice quality - MOS
- voice quality - R-Factor
- voice quality - codecs
- voice quality - media bandwidth
- search calls
- search recordings
- search traces
- trace analysis
- retrieve media stream (audio playback & media capture download)
- anomalies
- SNMP alarms
- reporting (all pages)



Once the control is visible, click it to display the audio player.

Playback 0:00 / 0:15  [Retrieve audio stream](#)

### Info

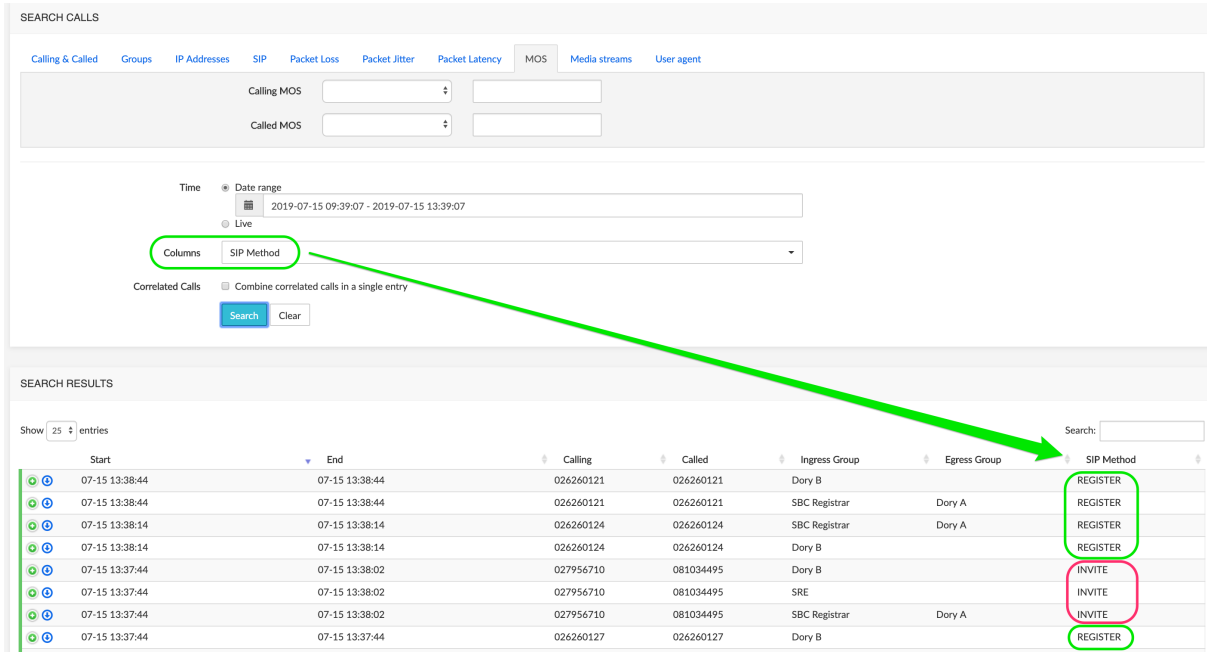
Some browsers allow downloading the media as MP3.

### Registrations Tab

This tab is only shown for calls of REGISTER type.

In the *Search Calls* screen, select from the *Columns* drop-down list the value « SIP Method », set a time range and click **Search**.

The *Search Results* screen shows the calls within the time range, with the indication of the SIP Method used. In the picture below, the calls with *SIP Method* circled in green will show the *Registrations* tab when expanded ; those circled in red (not: REGISTER) will not show this tab. You may want to type « Register » in the Search field at the top right to filter the result list to REGISTER type calls only.



**SEARCH CALLS**

Calling & Called Groups IP Addresses SIP Packet Loss Packet Jitter Packet Latency MOS Media streams User agent

Calling MOS: [ ] [ ]  
Called MOS: [ ] [ ]

Time:  Date range: 2019-07-15 09:39:07 - 2019-07-15 13:39:07  
 Live

Columns: SIP Method

Correlated Calls:  Combine correlated calls in a single entry

---

**SEARCH RESULTS**

Show 25 entries

| Start          | End            | Calling   | Called    | Ingress Group | Egress Group | SIP Method |
|----------------|----------------|-----------|-----------|---------------|--------------|------------|
| 07-15 13:38:44 | 07-15 13:38:44 | 026260121 | 026260121 | Dory B        |              | REGISTER   |
| 07-15 13:38:44 | 07-15 13:38:44 | 026260121 | 026260121 | SBC Registrar | Dory A       | REGISTER   |
| 07-15 13:38:14 | 07-15 13:38:14 | 026260124 | 026260124 | SBC Registrar | Dory A       | REGISTER   |
| 07-15 13:38:14 | 07-15 13:38:14 | 026260124 | 026260124 | Dory B        |              | REGISTER   |
| 07-15 13:37:44 | 07-15 13:38:02 | 027956710 | 081034495 | Dory B        |              | INVITE     |
| 07-15 13:37:44 | 07-15 13:38:02 | 027956710 | 081034495 | SRE           |              | INVITE     |
| 07-15 13:37:44 | 07-15 13:38:02 | 027956710 | 081034495 | SBC Registrar | Dory A       | INVITE     |
| 07-15 13:37:44 | 07-15 13:37:44 | 026260127 | 026260127 | Dory B        |              | REGISTER   |

When expanded, a REGISTER type call will show the *Registrations* tab. Select a time range then click Show to display the graph.

Mouse over any spot in the graph shows the call details (white on black display below).

SEARCH RESULTS

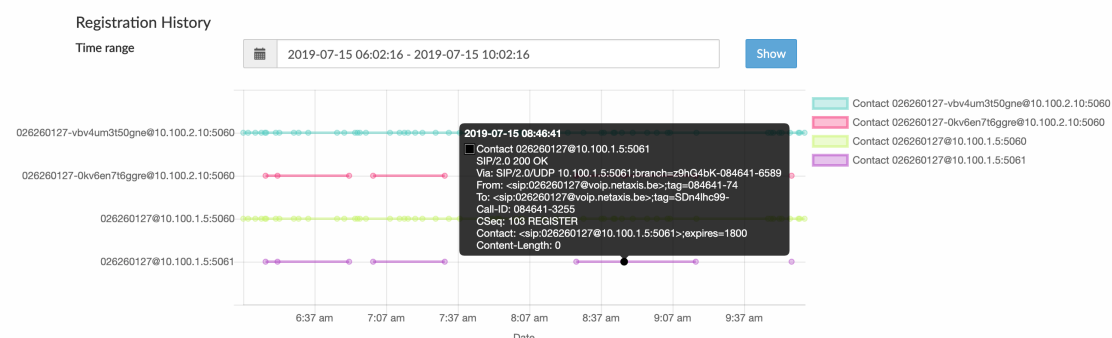
Show 25 entries Search:

| Start          | End            | Calling   | Called    | Ingress Group | Egress Group | SIP Method |
|----------------|----------------|-----------|-----------|---------------|--------------|------------|
| 07-15 10:02:17 | 07-15 10:02:35 | 027956710 | 037351931 | Dory B        |              | INVITE     |
| 07-15 10:02:17 | 07-15 10:02:35 | 027956710 | 037351931 | SRE           |              | INVITE     |
| 07-15 10:02:17 | 07-15 10:02:35 | 027956710 | 037351931 | SBC Registrar | Dory A       | INVITE     |
| 07-15 10:02:16 | 07-15 10:02:16 | 026260127 | 026260127 | Dory B        |              | REGISTER   |

Call Data Record | Call Flow | Messages List | Media Streams | **Registrations**

Registration History

Time range: 2019-07-15 06:02:16 - 2019-07-15 10:02:16 Show




2019-07-15 08:46:41  
 SIP/2.0 200 OK  
 Via: SIP/2.0/UDP 10.100.1.5:5061;branch=91G4bK-084641-6589  
 From: <sip:026260127@voip.netaxis.be>;tag=084641-74  
 To: <sip:026260127@voip.netaxis.be>;tag=SDn4hc99-  
 Call-ID: 084641-3255  
 CSeq: 103 REGISTER  
 Contact: <sip:026260127@10.100.1.5:5061>;expires=1800  
 Content-Length: 0

#### 4.9.2.2.2 Export Calls

The **Export Calls** button at the bottom of the *Search Results* browser page allows exporting the search results to a .csv file. This .csv file contains the same columns as the columns displayed in the search results browser.

#### 4.9.2.2.3 Download Trace

In the *Search Results* list, click the  icon of a call to download the call flow trace for further inspection using the *Trace Analysis* tool.

You can open the file using an external application or save the file, then submit it back to NEMO for further analysis. See [\[Trace Analysis\]](#) below for more details.

### 4.9.3 Search Traces

When probes are present and **Tracing** has been activated (see [\[Tracing\]](#)), the *Search Traces* command allows selecting and viewing traces captured by the probes.

The *Search Traces* selection window, illustrated below, allows setting criteria to filter the traces.

SEARCH TRACES

|                     |   |
|---------------------|---|
| Method              | <input type="text" value="INVITE"/>   |
| Calling             | <input type="text"/>  |
|                     | <input type="text" value="and"/>  |
| Called              | <input type="text"/>  |
| Source address      | <input type="text"/>  |
|                     | <input type="text" value="and"/>  |
| Destination address | <input type="text"/>  |
| Date Range          | <input type="text" value="Calendar icon"/>                                  |
| Search results      | <input type="text" value="One row per correlated call"/>                    |
| Live tracing        | <input checked="" type="checkbox"/>   |
| Live status         | <span style="border: 1px solid #ccc; padding: 2px;">inactive capture</span> |

**Figure 17:** Search Traces selection tool

The *Method* drop-down list allows specifying one SIP method from the list: INVITE, NOTIFY, REGISTER, OPTIONS, SUBSCRIBE.

The *Calling* and *Called* text boxes allow specifying criteria for the calling and/or called party numbers. The search results will return all calls from and/or to the numbers starting with the digits specified in the *Calling* and/or *Called* criteria.

The *Source address* and *Destination address* text boxes allows specifying the IP address for the source and/or destination endpoint(s). IPv6 format is supported.

The *Date Range* drop-down box allows specifying the time range using the following criteria:

- Last Hour
- Last 4 Hours
- Last 12 Hours

- Last 24 Hours
- Today (all calls from today 00:00 until 23:59).
- Yesterday (all calls from yesterday 00:00 until yesterday 23:59).
- Last 7 days
- Custom Range (allows defining a customized range)

The *Search Results* drop-down list allows aggregating the flow of each leg in a call into one single row (“one row per correlated call”) or having each leg’s flow available separately (“one row per individual call leg”).

The *Live tracing* checkbox activates the live capture mode. The **Search** button becomes **Start**. Click it to launch the live capture; when started, click it again (**Stop**) to stop the capture.

The *Live status* zone displays a message indicating the status of the live capture. Reported status can be:

- Grey : "Inactive capture"  
No active request at GUI level.
- Orange/Red: "Inactive capture"  
Active request at GUI level, but unknown at probe level.
- Red : "Unknown capture status"  
Active request at GUI level, but status cannot be collected due to a communication issue.
- Yellow: "Updating captured calls only"  
Active request, but new calls are not monitored, only the captured calls are updated. A limit (time limit or maximum number of captured calls) has been reached.
- Green: "Capture enabled"

Click *Search / Start* to display the results in the *Search Results* browser window below.

The picture below shows the *Live tracing* mode active, the *Live Status* « Capture enabled », and in the *Search Results* browser below, one call with Live status (pink) and two with release cause 2XX or BYE (green) (see [Release cause Color code](#)).


Live tracing 

Live status

Capture enabled


 Stop

## SEARCH RESULTS

|   | Start              | Method   |
|---|--------------------|----------|
|  | 07-04 10:26:46.635 | REGISTER |
|  | 07-04 10:26:16.496 | INVITE   |
|  | 07-04 10:26:16.461 | REGISTER |

Showing 1 to 3 of 3 entries

**4.9.3.1 Search Results Browser (Traces)**

In the *Search Results* browser window, click  to display the call flow for the call legs or correlated call, as illustrated below. See [[Call Flow Tab](#)] above for the description of the call flow diagram.

Search results: One row per individual call leg

Q Search

SEARCH RESULTS

Show 100 entries

| Start              | Method | Call-id     | Calling   | Called     | Src IP     | Dst IP     |
|--------------------|--------|-------------|-----------|------------|------------|------------|
| 04-04 10:24:49.494 | INVITE | 102449-4203 | 027956710 | 0477199630 | 10.100.2.6 | 10.100.0.4 |
| 04-04 10:24:49.457 | INVITE | 102449-4203 | 027956710 | 0477199630 | 10.100.0.4 | 10.100.1.5 |
| 04-04 10:24:33.405 | INVITE | 102433-2493 | 027956710 | 0477632080 | 10.100.2.6 | 10.100.0.4 |
| 04-04 10:24:33.368 | INVITE | 102433-2493 | 027956710 | 0477632080 | 10.100.0.4 | 10.100.1.5 |
| 04-04 10:24:28.353 | INVITE | 102428-2362 | 027956710 | 0477808506 | 10.100.2.6 | 10.100.0.4 |
| 04-04 10:24:28.316 | INVITE | 102428-2362 | 027956710 | 0477808506 | 10.100.0.4 | 10.100.1.5 |

**Figure 18:** Trace details - Call flow for individual legs

Search results: One row per correlated call

Q Search

SEARCH RESULTS

Show 100 entries

| Start              | Method | Call-id     | Calling   | Called     | Src IP     | Dst IP     |
|--------------------|--------|-------------|-----------|------------|------------|------------|
| 04-04 10:24:49.457 | INVITE | 102449-4203 | 027956710 | 0477199630 | 10.100.0.4 | 10.100.1.5 |
| 04-04 10:24:33.368 | INVITE | 102433-2493 | 027956710 | 0477632080 | 10.100.0.4 | 10.100.1.5 |
| 04-04 10:24:28.353 | INVITE | 102428-2362 | 027956710 | 0477808506 | 10.100.2.6 | 10.100.0.4 |
| 04-04 10:24:28.316 | INVITE | 102428-2362 | 027956710 | 0477808506 | 10.100.0.4 | 10.100.1.5 |

**Figure 19:** Trace details - Call flow for correlated call

**Info**

In some cases, NEMO cannot correlate legs into one row. When this situation happens, the two legs are listed with the same Call-Id, as illustrated below (orange rectangle).

Search results: One row per correlated call

Q Search

SEARCH RESULTS


Show 100 entries

| Start              | Method | Call-id     | Calling   | Called     | Src IP     | Dst IP     |
|--------------------|--------|-------------|-----------|------------|------------|------------|
| 04-04 10:24:49.457 | INVITE | 102449-4203 | 027956710 | 0477199630 | 10.100.0.4 | 10.100.1.5 |
| 04-04 10:24:33.368 | INVITE | 102433-2493 | 027956710 | 0477632080 | 10.100.0.4 | 10.100.1.5 |
| 04-04 10:24:28.353 | INVITE | 102428-2362 | 027956710 | 0477808506 | 10.100.2.6 | 10.100.0.4 |
| 04-04 10:24:28.316 | INVITE | 102428-2362 | 027956710 | 0477808506 | 10.100.0.4 | 10.100.1.5 |

**Figure 20:** Call flow for correlated call - No correlation

**4.9.3.2 Download Trace**



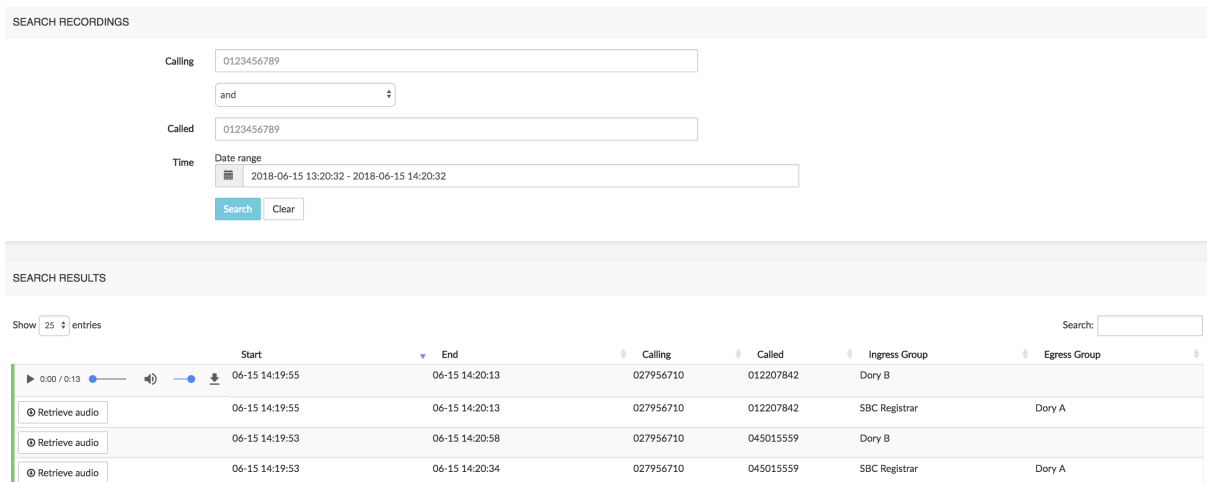
In the *Search Results* window, click the  icon of a call to download the call flow trace for further inspection using the *Trace Analysis* tool.

You can open the file using an external application or save the file, then submit it back to NEMO for further analysis. See [[Trace Analysis](#)] below for more details.

#### 4.9.4 Search Recordings

The *Search Recordings* command allows selecting calls to playback a record of the call or download an audio file. Calling part and called part are played back in the same player. Call details (call flow, etc.) are not available in this display.

The picture below shows a partial list of records, with the first one opened and its player ready to playback. For the controls of the player, see [[Call flow details](#)] above.

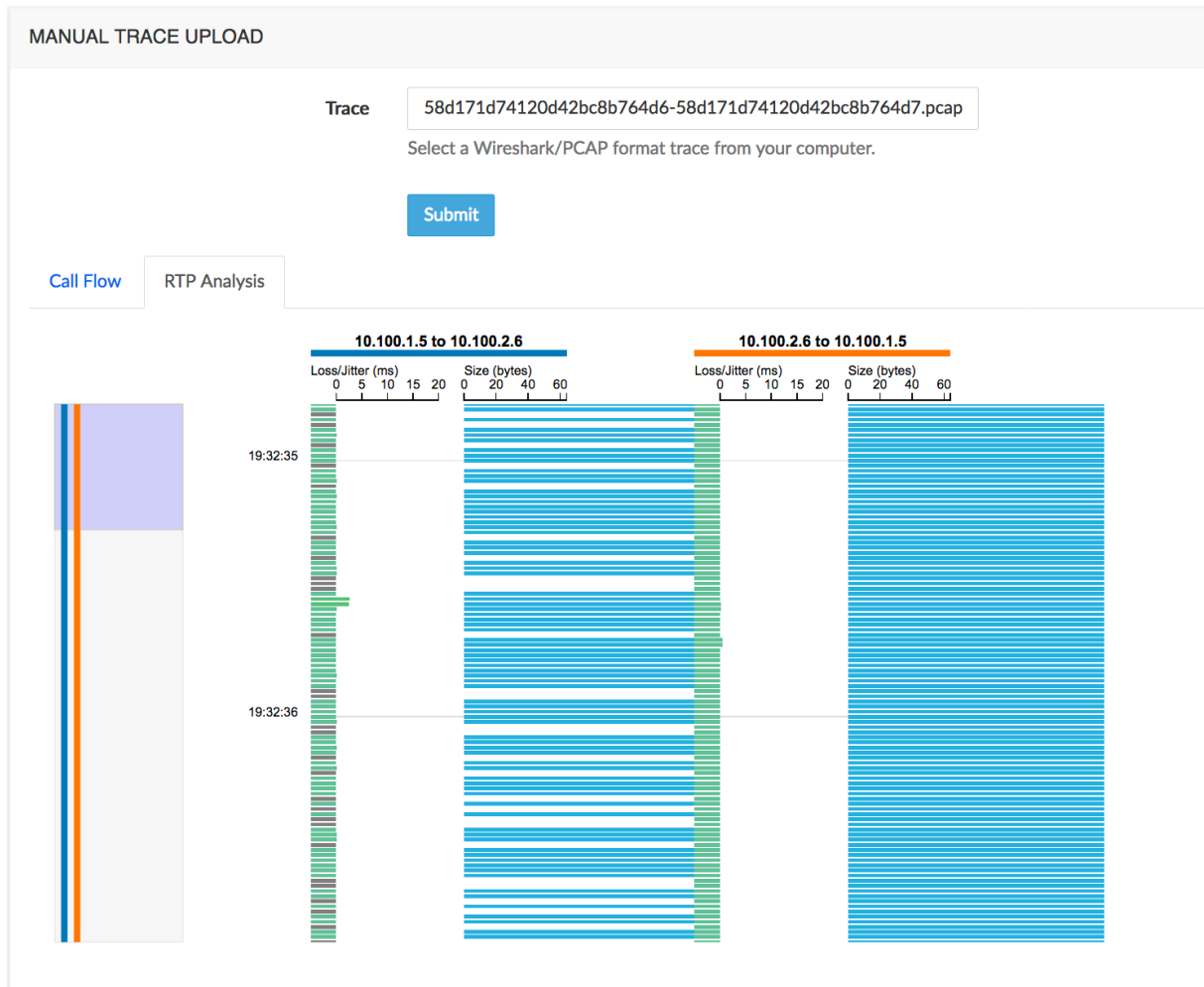


**Figure 21:** Search Recordings browser

#### 4.9.5 Trace Analysis

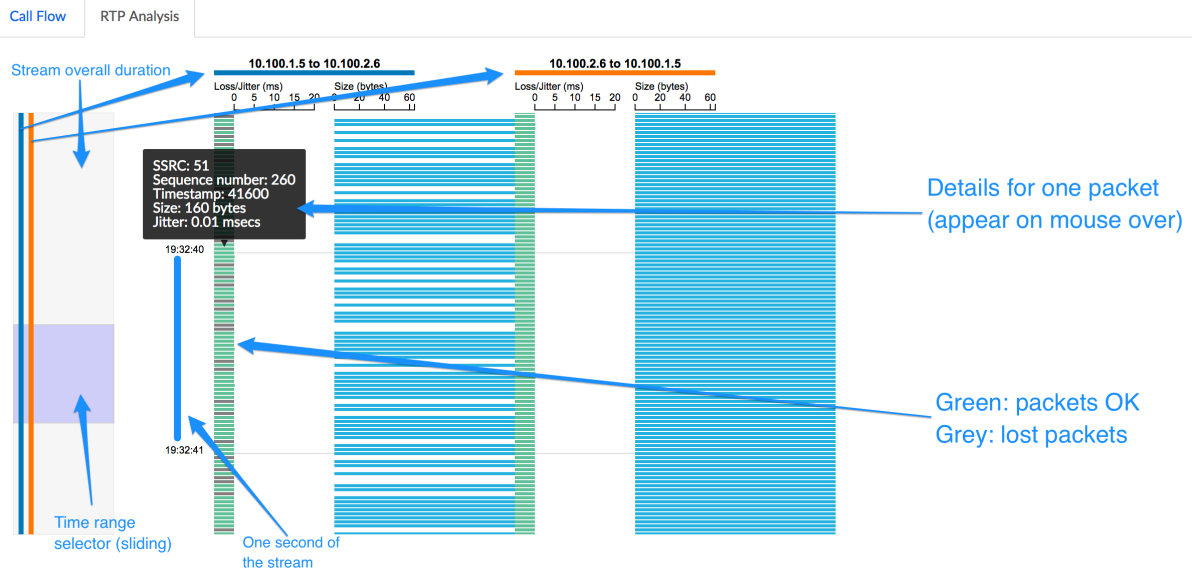
The *Trace analysis* command allows selecting a saved call flow trace file (.pcap file) and submitting it to NEMO. Once uploaded, the *Manual Trace Upload* window displays:

- the *Call Flow* tab: this one is identical with the *Call Flow* tab shown in the *Search Results* window of the *Search Calls* sub-menu for the same call.
- the *RTP analysis* tab: it displays the graphical representation of the RTP stream.



**Figure 22:** RTP Analysis tab

The figure below describes the components in the graphical representation.

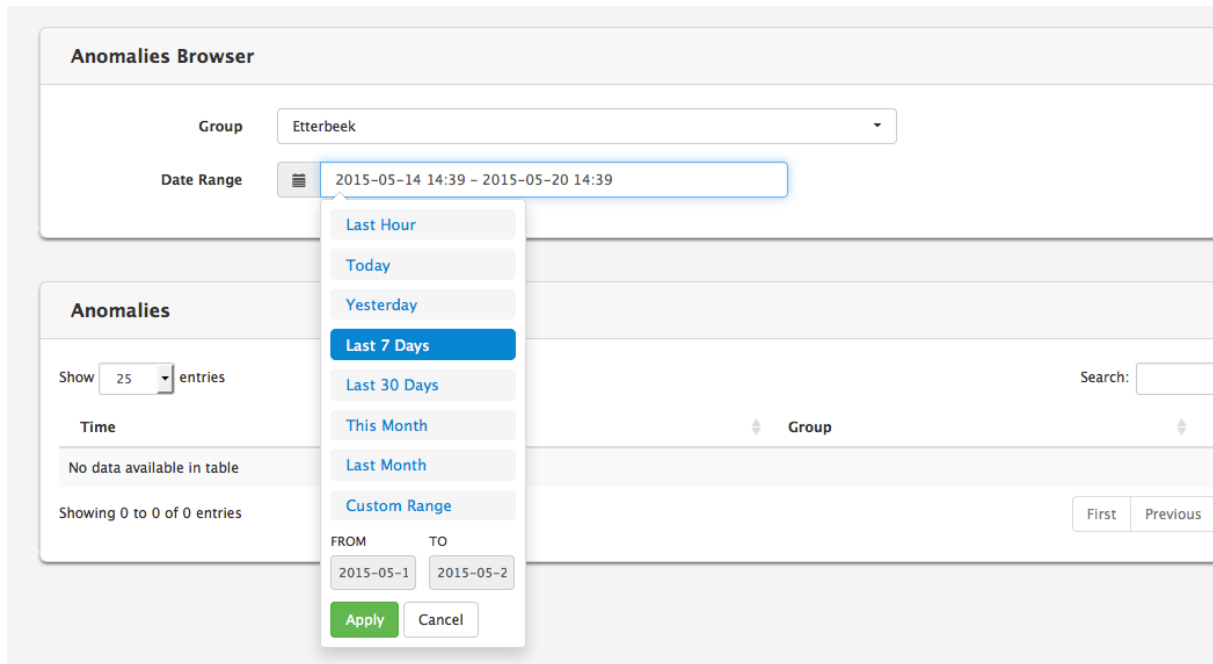


**Figure 23:** RTP Analysis components

## 4.10 Anomalies Module

### 4.10.1 Anomalies Browser

The *Anomalies Browser*, part of the **Anomalies** module, lists all the anomalies detected by the platform. The selection interface illustrated below allows searching the anomalies database for a specific group and period of time.



**Figure 24:** Anomalies Selection

The results list, illustrated below, displays the anomalies matching the criteria defined in the selection interface, and shows the following columns:

- The start date/time of the time window during which the anomaly has been detected
- The anomaly type
- The group associated to this anomaly
- The severity

| Anomalies                |                 |         |                              |
|--------------------------|-----------------|---------|------------------------------|
| Show                     | 25              | entries | Search: <input type="text"/> |
| Time                     | Anomaly         | Group   | Severity                     |
| 2015-05-20 14:00 - 14:05 | low ingress MOS | Uccle   | Major                        |
| 2015-05-20 13:45 - 13:50 | low ingress MOS | Uccle   | Major                        |
| 2015-05-20 12:00 - 12:05 | low ingress MOS | Uccle   | Major                        |
| 2015-05-20 11:25 - 11:30 | low ingress MOS | Uccle   | Major                        |
| 2015-05-20 10:55 - 11:00 | low ingress MOS | Uccle   | Major                        |
| 2015-05-20 10:40 - 10:45 | low ingress MOS | Uccle   | Major                        |
| 2015-05-20 10:25 - 10:30 | low ingress MOS | Uccle   | Major                        |
| 2015-05-20 10:10 - 10:15 | low ingress MOS | Uccle   | Major                        |
| 2015-05-20 09:45 - 09:50 | low ingress MOS | Uccle   | Major                        |
| 2015-05-20 09:40 - 09:45 | low ingress MOS | Uccle   | Major                        |
| 2015-05-20 09:30 - 09:35 | low ingress MOS | Uccle   | Major                        |
| 2015-05-20 09:25 - 09:30 | low ingress MOS | Uccle   | Major                        |
| 2015-05-20 09:20 - 09:25 | low ingress MOS | Uccle   | Major                        |
| 2015-05-20 09:00 - 09:05 | low ingress MOS | Uccle   | Major                        |
| 2015-05-19 23:55 - 00:00 | low ingress MOS | Uccle   | Major                        |

**Figure 25:** Anomalies results list

On the top right of the browser, the *Search* box provides a real-time filtering tool for the table.

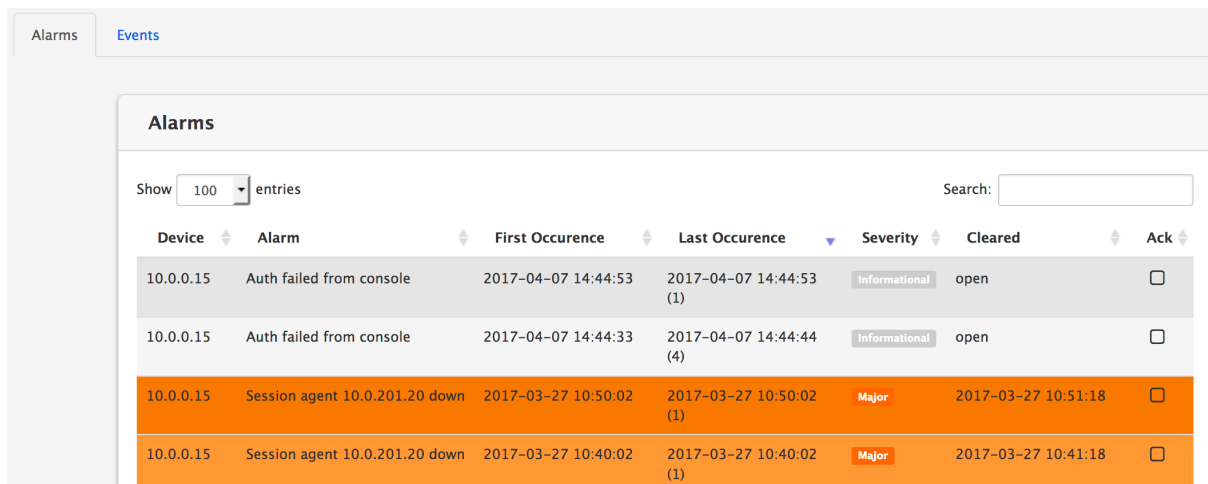
The anomalies reported are filtered according to the realm privileges that the user has. In addition to that, a user can be configured to either see all anomalies profiles or only the anomalies profile he owns. See [\[Users\]](#) to know how to adapt these privileges.

The thresholds may differ for each realm, depending on the Anomalies Profile associated to the realms. See [\[Anomalies\]](#) for more information on Anomalies Profiles.

An Anomalies profile can contain several anomalies, and an anomaly can be defined using a set of up to five conditions. The anomalies are defined in *Settings>Anomalies (Anomalies)* : see [\[Anomalies Profile Properties\]](#) for more information.

#### 4.10.2 SNMP Alarms

The *SNMP Alarms* browser window, illustrated below, selectively displays the alarms raised by the SNMP system(s) of the monitored equipment(s), on the condition that SNMP rules have been defined in [\[SNMP\]](#).



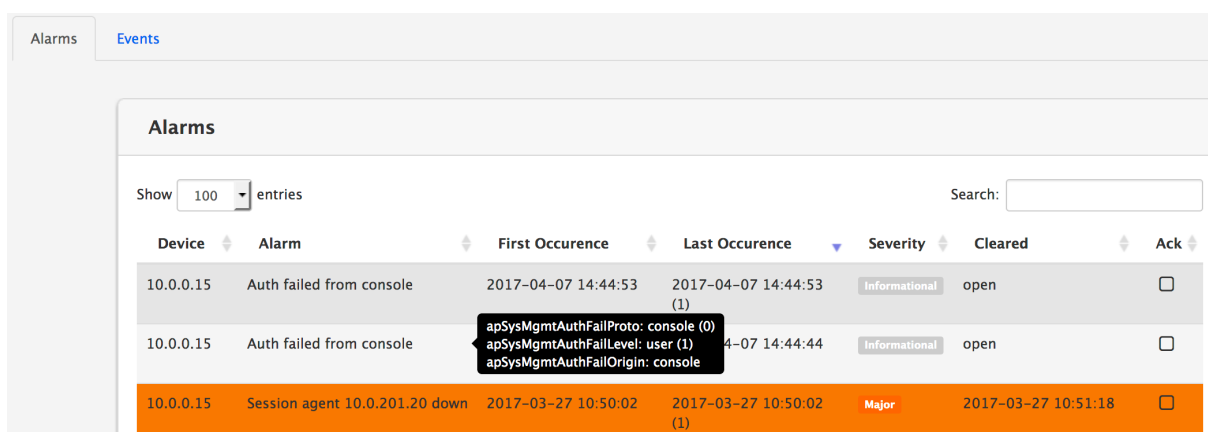
| Device    | Alarm                          | First Occurrence    | Last Occurrence         | Severity      | Cleared             | Ack                      |
|-----------|--------------------------------|---------------------|-------------------------|---------------|---------------------|--------------------------|
| 10.0.0.15 | Auth failed from console       | 2017-04-07 14:44:53 | 2017-04-07 14:44:53 (1) | Informational | open                | <input type="checkbox"/> |
| 10.0.0.15 | Auth failed from console       | 2017-04-07 14:44:33 | 2017-04-07 14:44:44 (4) | Informational | open                | <input type="checkbox"/> |
| 10.0.0.15 | Session agent 10.0.201.20 down | 2017-03-27 10:50:02 | 2017-03-27 10:50:02 (1) | Major         | 2017-03-27 10:51:18 | <input type="checkbox"/> |
| 10.0.0.15 | Session agent 10.0.201.20 down | 2017-03-27 10:40:02 | 2017-03-27 10:40:02 (1) | Major         | 2017-03-27 10:41:18 | <input type="checkbox"/> |

**Figure 26:** SNMP Alarms Browser

The window shows the following columns:

- *Device* is the IP address or reference of the emitting element
- *Alarm* is the name of the alarm as defined in [Create an SNMP Rule]
- *First and Last Occurrence* display the date, time and [number of occurrences] of the alarm
- *Severity* indicates the severity level defined in the alarm rule
- *Cleared* indicates when the alarm has been cleared
- *Ack*[knowledged] can be checked to indicate that a user has noticed the alarm (and, possibly, has taken action to clear it).

When hovering the mouse over the alarm name in the *Alarm* column, the variables of the alarm are shown onscreen in a white-on-black tooltip, as illustrated below.



| Device    | Alarm                          | First Occurrence    | Last Occurrence         | Severity      | Cleared             | Ack                      |
|-----------|--------------------------------|---------------------|-------------------------|---------------|---------------------|--------------------------|
| 10.0.0.15 | Auth failed from console       | 2017-04-07 14:44:53 | 2017-04-07 14:44:53 (1) | Informational | open                | <input type="checkbox"/> |
| 10.0.0.15 | Auth failed from console       | 2017-04-07 14:44:33 | 2017-04-07 14:44:44 (4) | Informational | open                | <input type="checkbox"/> |
| 10.0.0.15 | Session agent 10.0.201.20 down | 2017-03-27 10:50:02 | 2017-03-27 10:50:02 (1) | Major         | 2017-03-27 10:51:18 | <input type="checkbox"/> |

apSysMgmtAuthFailProto: console (0)  
 apSysMgmtAuthFailLevel: user (1)  
 apSysMgmtAuthFailOrigin: console

**Figure 27:** SNMP Alarms Browser - Variables

## 4.11 Reporting Module

### 4.11.1 Reports

The **Reporting** module presents a browser window showing the reports available for three possible audiences, and accessible through the sub-menus by the name of the audience:

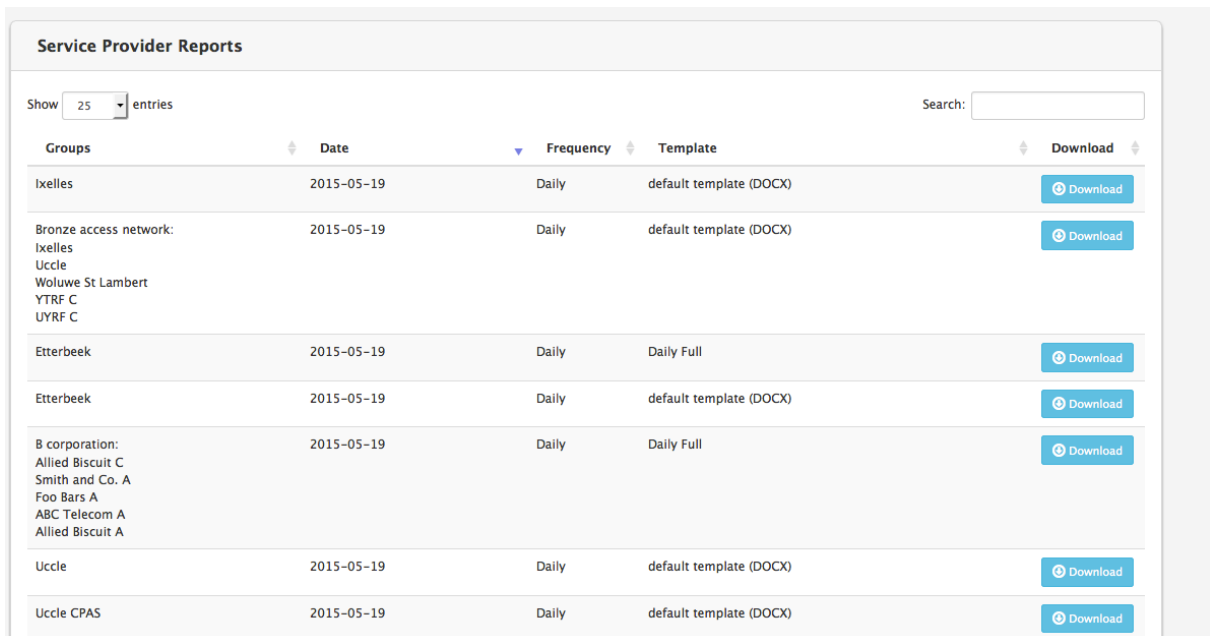
- *Service Provider*: typically the company delivering the VoIP service to the Customer
- *Third Party*, if present: acts as an interface between the Customer and the Service Provider
- *Customer*: the user of the VoIP service.

#### Info

Mixed reports or reports aggregating different audiences are not available. The title of the Reports browser shows the target audience for the listed reports.

The *[Audience] Reports* browser, illustrated below, shows the following columns:

- **Groups**: the group name (realm name, group of realms (label), endpoint, trunk)
- **Date**: the start date of the report
- **Frequency**: the frequency of the report: daily, weekly or monthly
- **Template**: the name of the reporting template used to build this report
- **Download**: action button to download the report file.



| Groups   | Date       | Frequency | Template                | Download                 |
|--|------------|-----------|-------------------------|--------------------------|
| Ixelles  | 2015-05-19 | Daily     | default template (DOCX) | <a href="#">Download</a> |
| Bronze access network:<br>Ixelles<br>Uccle<br>Woluwe St Lambert<br>YTRF C<br>UYRF C                      | 2015-05-19 | Daily     | default template (DOCX) | <a href="#">Download</a> |
| Etterbeek  | 2015-05-19 | Daily     | Daily Full              | <a href="#">Download</a> |
| Etterbeek  | 2015-05-19 | Daily     | default template (DOCX) | <a href="#">Download</a> |
| B corporation:<br>Allied Biscuit C<br>Smith and Co. A<br>Foo Bars A<br>ABC Telecom A<br>Allied Biscuit A | 2015-05-19 | Daily     | Daily Full              | <a href="#">Download</a> |
| Uccle  | 2015-05-19 | Daily     | default template (DOCX) | <a href="#">Download</a> |
| Uccle CPAS   | 2015-05-19 | Daily     | default template (DOCX) | <a href="#">Download</a> |

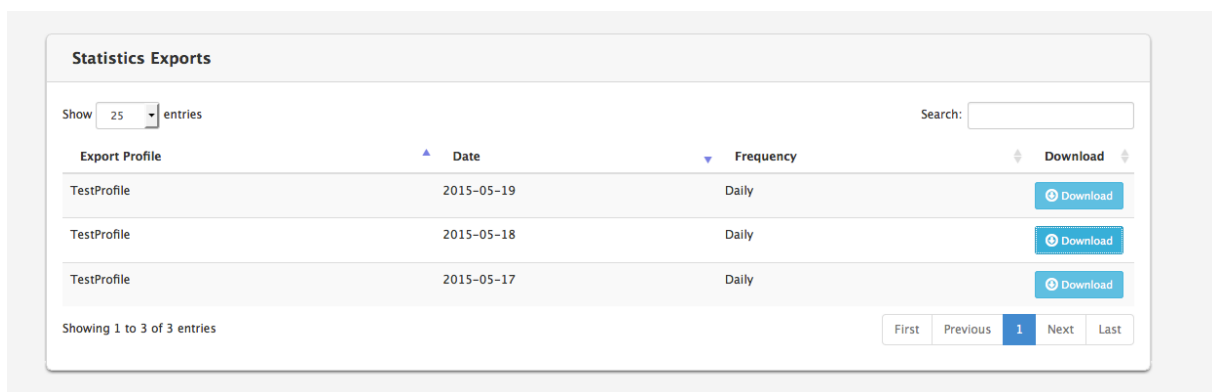
**Figure 28:** [Audience] Reports Browser

### 4.11.2 Statistics Exports

The *Statistics exports* sub-menu presents a browser window allowing users to search and filter statistics and download them in .csv format. The CSV files are created according to a Statistics Profile. For more information about Statistics Profile, see [Statistics exports] .

The *Statistics Exports* browser, illustrated below, shows the following columns:

- Export Profile: the profile defining the frequency and content of the .csv file.
- Date: only statistics for that specific date are present in the .csv file.
- Frequency
- Download: button allowing to download the stats .csv file.



**Figure 29:** Statistics Exports Browser

### 4.11.3 CDR Exports

The *CDR Exports* sub-menu presents a browser window allowing users to search and filter CDRs and download them in .csv format. The CSV files are created on a daily basis.

The *CDR Exports* browser, illustrated below, shows the following columns:

- Groups: the realms, group of realms (label), endpoints or trunks the .csv file is related to.
- Export Profile: the profile defining which CDR fields will be present in the .csv file.
- Date: only CDRs for that specific date are present in the .csv file.
- Records count: the number of CDRs in the .csv file.
- Download: action button to download the CDRs .csv file.



| CDR Exports  |                     |            |               |                          |
|--|---------------------|------------|---------------|--------------------------|
| Show   | 25                  | entries    | Search:       | <input type="text"/>     |
| Groups   | Export Profile      | Date       | Records Count | Download                 |
| Three Waters A   | Session fields      | 2015-05-19 | 17            | <a href="#">Download</a> |
| Western Gas & Electric A   | Session fields      | 2015-05-19 | 17            | <a href="#">Download</a> |
| Omni Consimer Products A   | Session fields      | 2015-05-19 | 11            | <a href="#">Download</a> |
| Ixelles<br>Uccle<br>Woluwe St Lambert<br>YTRF C<br>UYRF C                              | Session fields      | 2015-05-19 | 888           | <a href="#">Download</a> |
|  | Session fields      | 2015-05-19 | 0             | <a href="#">Download</a> |
| Ixelles  | Session fields      | 2015-05-19 | 548           | <a href="#">Download</a> |
| Allied Biscuit C<br>Smith and Co. A<br>Foo Bars A<br>ABC Telecom A<br>Allied Biscuit A | Test Export Profile | 2015-05-19 | 219           | <a href="#">Download</a> |

**Figure 30:** CDR Exports Browser

## 4.12 Settings Module

The **Settings** module provides an access to every configurable or editable setting of NEMO. Given the potential impact of configuration changes over the behaviour of NEMO, access rights to this module should be granted to NEMO Administrators and experienced users only.

### Warning

Some technical, low-level settings in the *System* sub-menu are not described in this *User Guide*. They are managed at installation and deployment time by Netaxis Installation and Support team, and should not be modified by NEMO administrators or users.

### 4.12.1 Users

The main *Edit Users* interface, illustrated below, lists all the users currently provisioned on the system.

The *Export* button (bottom left) allows saving locally a CSV file having all the entries in the list (not only the ones displayed: in this case, 26 entries, not only the 10 shown).

EDIT USERS

[+ Add new user](#)

Show  entries Search:

|                          | Username    | Full Name   | Cloned Profile | Active | Last Connection | Last Activity | Edit                      | Delete                      |
|--------------------------|-------------|-------------|----------------|--------|-----------------|---------------|---------------------------|-----------------------------|
| <input type="checkbox"/> | AQL         | AQL         |                | yes    |                 |               | <a href="#">Edit user</a> | <a href="#">Remove user</a> |
| <input type="checkbox"/> | Acknowledge | Acknowledge | actisfr        | yes    |                 |               | <a href="#">Edit user</a> | <a href="#">Remove user</a> |
| <input type="checkbox"/> | ██████      | ██████      |                | yes    |                 |               | <a href="#">Edit user</a> | <a href="#">Remove user</a> |
| <input type="checkbox"/> | Empty       |             |                | yes    |                 |               | <a href="#">Edit user</a> | <a href="#">Remove user</a> |
| <input type="checkbox"/> | ████        | ████████    |                | yes    |                 |               | <a href="#">Edit user</a> | <a href="#">Remove user</a> |
| <input type="checkbox"/> | ████        | ████████    | ████           | yes    |                 |               | <a href="#">Edit user</a> | <a href="#">Remove user</a> |
| <input type="checkbox"/> | ████████    | ████████    | ████           | yes    |                 |               | <a href="#">Edit user</a> | <a href="#">Remove user</a> |
| <input type="checkbox"/> | KPN         | KPN         |                | yes    |                 |               | <a href="#">Edit user</a> | <a href="#">Remove user</a> |
| <input type="checkbox"/> | NVM         | NVM Demo    | admin          | yes    |                 |               | <a href="#">Edit user</a> | <a href="#">Remove user</a> |
| <input type="checkbox"/> | TESDEMO     | TESTDEMO    |                | yes    |                 |               | <a href="#">Edit user</a> | <a href="#">Remove user</a> |

Showing 1 to 10 of 26 entries First Previous **1** 2 3 Next Last

[Edit selected users](#)

[Export](#)

**Figure 31:** Edit Users list

#### 4.12.1.1 Create a User

To create a user, click the *Add new user* button to open the *User Account* tab, illustrated below. Use this tab to provide user details such as user name, full name and password.

**Edit Users**

User Account **Profile**

Username

Full name

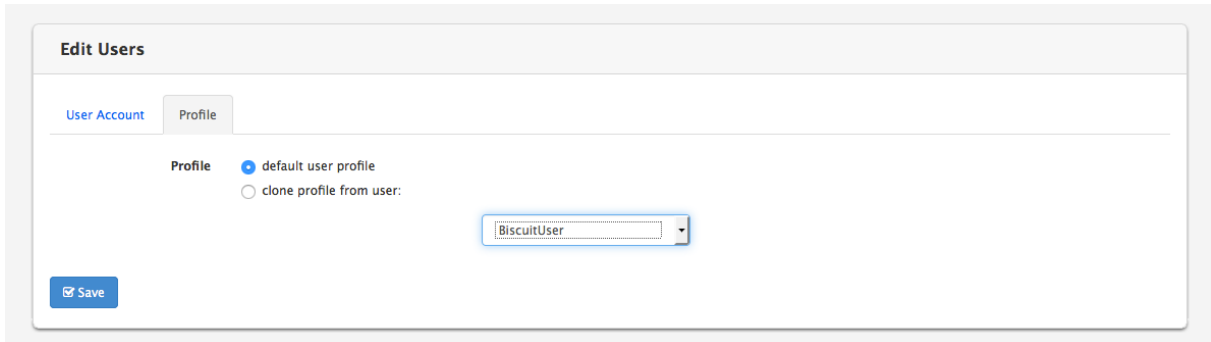
Password

[Save](#)

**Figure 32:** Add New User → User Account

The *Profile* tab, illustrated below, allows defining the profile for this user in two different ways:

- Default user profile: default user options, prevent access to everything
- Clone the profile of another user already provisioned in the system.



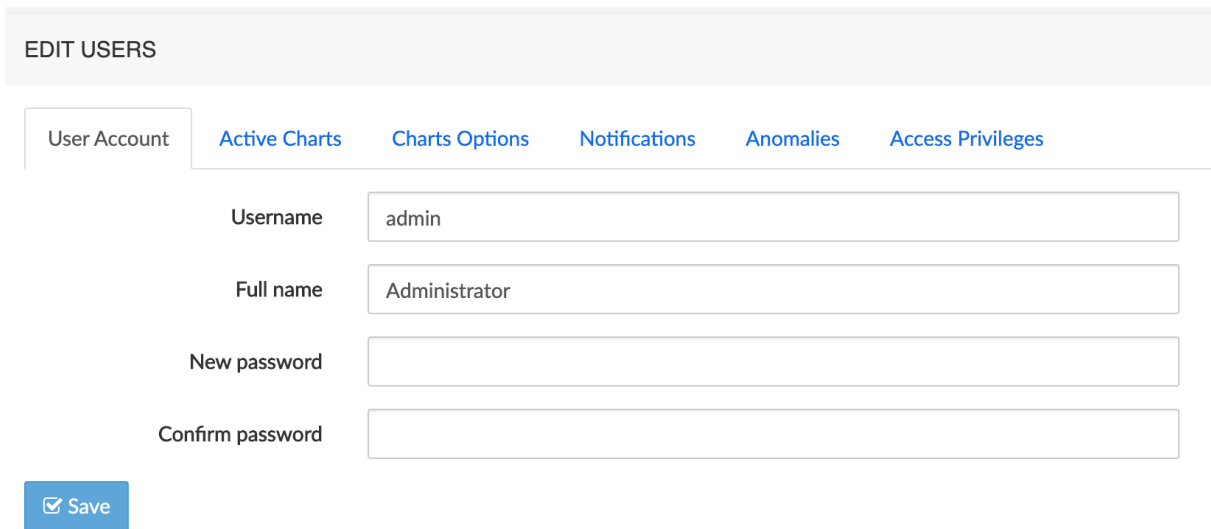
**Figure 33:** Add New User → Profile

Click the *Save* button to save the new user.

#### 4.12.1.2 Edit an Existing User

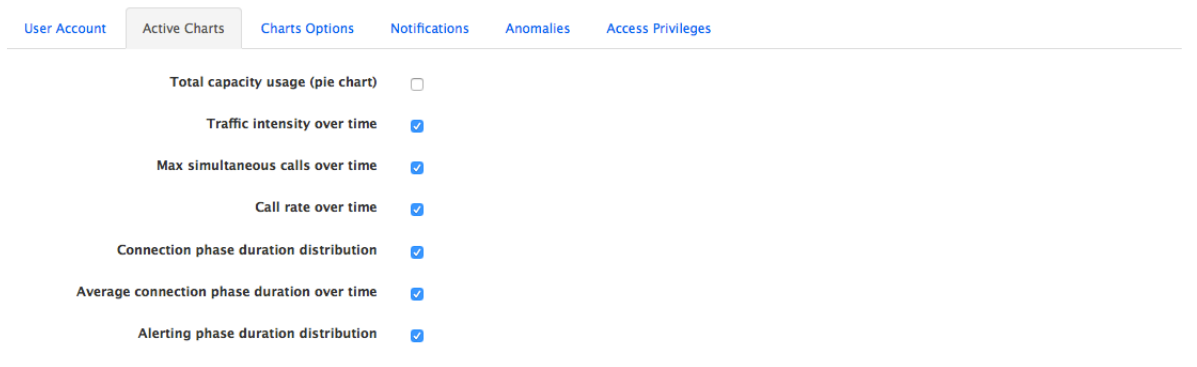
To modify the access rights for an existing (or just created) user, click the *Edit user* link in the *Edit* column of the main *Edit Users* window (see [\[Edit Users list\]](#) above).

The *User Account* tab allows editing the full name and providing a new password, as illustrated below.



**Figure 34:** Edit User → User Account

The *Active Charts* tab, illustrated below, lets you select which charts are available to the user.

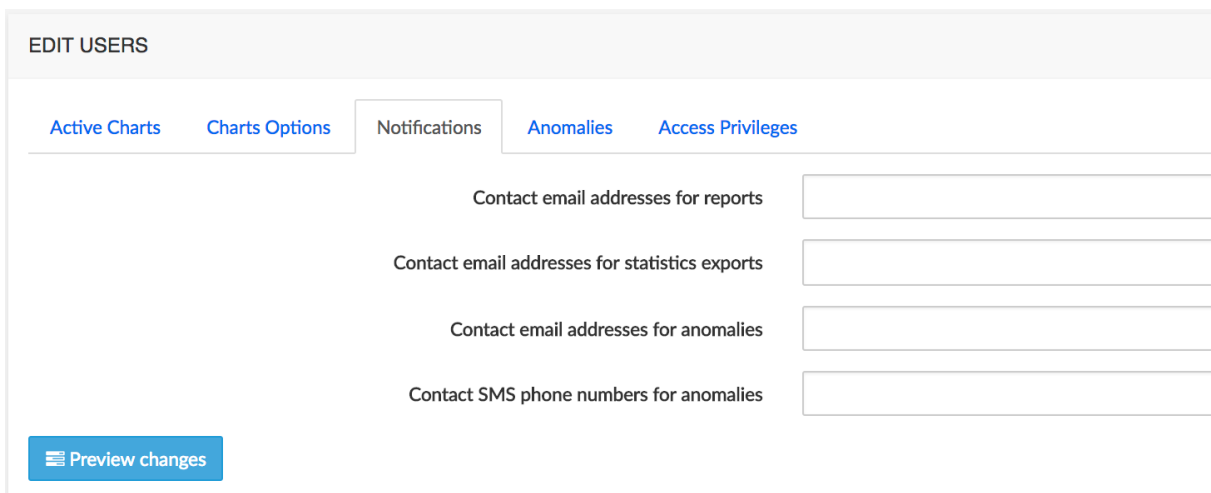


**Figure 35:** Edit User → Active Charts

The *Charts options* tab, illustrated below, lets you set several options for the charts. It is possible to customize which types of groups should be displayed. Besides these plugin-specific options, common options are available:

- Aggregate data by default
- Allow user to change aggregation setting
- Expose trend option (post-processing)
- Display total capacity line when max total simultaneous calls reach (%)
- Rename ingress & egress terms

The *Notifications* tab, illustrated below, lets you set the parameters allowing NEMO to send notifications to the user.



**Figure 36:** Edit User → Notifications

The *Anomalies* tab, illustrated below, lets you set which *conditions* the user has access to in order to define anomalies, as explained in [[Anomalies](#)].

- day of week
- time of day
- ingress calls setup count
- egress calls setup count
- ingress calls setup & answered count
- egress calls setup & answered count
- ingress calls disconnect count
- egress calls disconnect count
- ingress traffic intensity
- egress traffic intensity
- ingress traffic intensity variation (%)
- egress traffic intensity variation (%)
- ingress max simultaneous calls
- egress max simultaneous calls
- ingress call rate
- egress call rate
- ingress calls ringing duration
- egress calls ringing duration
- ingress calls connection duration

**Figure 37:** Edit User → Anomalies

The *Access Privileges* tab, partially illustrated below, lets you configure the access rights for the modules, groups, reports and anomalies.

You can grant or prevent access to specific settings in the *Modules* section of this tab. Use it, for instance, to prevent access to the system configuration interface or to prevent access to individual calls, traces or media streams.

- Modules
- dashboard
  - traffic statistics (all pages)
  - traffic statistics - sessions
  - traffic statistics - registrations
  - traffic statistics - calls durations
  - traffic statistics - calls destinations & sources
  - traffic statistics - release causes
  - traffic statistics - RCS session types
  - traffic statistics - user-agents
  - traffic statistics - RCS file transfers
  - voice quality (all pages)
  - voice quality - packet loss
  - voice quality - packet jitter
  - voice quality - packet latency
  - voice quality - MOS
  - voice quality - R-Factor
  - voice quality - codecs
  - voice quality - media bandwidth
  - search calls
  - search recordings
  - search traces
  - trace analysis
  - retrieve media stream (audio playback & media capture download)
  - anomalies
  - SNMP alarms
  - reporting (all pages)
  - reporting - service provider reports

**Figure 38:** Edit User → Modules Access Privileges (partial view)

Individual access to the devices' logical entities (here called *device objects*) is part of this *Modules* list, discretely grouped by device as shown below:

|  |                   |
|--|-------------------|
| <input type="checkbox"/> settings - edit device objects - probes                     | <b>Capture</b>    |
| <input type="checkbox"/> settings - edit device objects - trunks                     |                   |
| <input type="checkbox"/> settings - edit device objects - session border controllers | <b>netnetSD</b>   |
| <input type="checkbox"/> settings - edit device objects - realms                     |                   |
| <input type="checkbox"/> settings - edit device objects - endpoints                  |                   |
| <input type="checkbox"/> settings - edit device objects - source ranges              |                   |
| <input type="checkbox"/> settings - edit device objects - destination ranges         |                   |
| <input type="checkbox"/> settings - edit device objects - application servers        | <b>BroadWorks</b> |
| <input type="checkbox"/> settings - edit device objects - service providers          |                   |
| <input type="checkbox"/> settings - edit device objects - groups                     |                   |
| <input type="checkbox"/> settings - edit device objects - call processors            | <b>SRE</b>        |
| <input type="checkbox"/> settings - edit device objects - trunks                     |                   |

The *Groups* section, illustrated below, lets you select which groups the user has access to. These settings affect what data can be retrieved in the Call Statistics, Voice Quality, Anomalies and Reports modules. Several choices are available:

- prevent access to all groups
- grant access to all groups
- grant access to these groups (select the groups in the drop-down list)

**Groups**

prevent access to groups  
 grant access to all groups  
 grant access to these groups:

Nothing selected

**Figure 39:** Edit User → Groups Access Privileges

**Info**

Granting access to a group (directly or through labels) automatically grants access to all the sub-groups children of this group.

The *Reports* section, illustrated below, lets you select which reports the user has access to. These settings affect which reports are displayed in the *Reports Browser*, as explained in [\[Reports\]](#).

Several choices are available:

- Prevent access to any report
- Grant access to all reports
- Grant access to specific report types
- Grant access to specific reporting templates.

**Reports**

prevent access to reports

grant access to all reports

grant access to these report types:

- Service Provider
- Third Party
- Customer

grant access to any reports generated based on these reporting templates:

- ABC
- CXX report
- Daily Full
- Service Provider Full (PDF)
- default template (DOCX)

**Figure 40:** Edit User → Reports Access Privileges

The *Stats export* section lets you select which stats the user is authorized to export.

Several choices are available:

- Prevent access to reports
- Grant access all reports
- Grant access to selected reports
- Grant access to reports generated by the selected report templates

The *Anomalies* section, illustrated below, lets you select which anomalies the user has access to. This setting affects which anomalies are displayed in the *Anomalies Browser*, as explained in [[Anomalies Browser](#)].

Several choices are available:

- Grant access to own anomalies profiles (user will only see anomalies linked to the anomalies profiles he has created)
- Grant access to all anomalies profiles (user will also be able to see the anomalies created by other users).



- Anomalies**
- grant access to own anomalies profiles
  - grant access to all anomalies profiles

**Figure 41:** Edit User → Anomalies Access Privileges

## API

The *API* section prevents or grants the access to APIO layer API (for integration with APIO self-care portal).

### 4.12.1.3 Remove a User

To remove an existing user from the system, click the *Remove User* link in the *Remove* column of the main *Edit Users* window (see [\[Edit Users list\]](#) above).

### 4.12.2 Configuration Objects Provisioning

Depending on the plugin(s) currently active and the access privileges granted for the current user, several menus are available, to configure so-called device objects. These device objects are composed of root elements (e.g. Oracle SBC, Probe, Broadworks Application Server, ...), parent of base groups. These base groups are the root level of aggregation (from a statistical point of view) for a plugin. There may be sub-groups, children of these base groups.

### 4.12.3 Labels

Labels can be used to create logical groups of realms or endpoints or of trunks. Several labels can be assigned to the same realm or endpoint, or trunk. For instance, a label can be created to tag all realms or all trunks belonging to small and medium enterprises, and another label can be created to tag all realms or all trunks with a specific IP access network.

Labels can later be used to produce reports for grouped realms or grouped trunks.

#### 4.12.3.1 Edit Labels

The *Edit Labels* list, illustrated below, lists all the labels currently provisioned on the system and lets you modify the label names or specify the total calls capacity for this range. This capacity is displayed in the *Max Simultaneous Calls* chart as an horizontal line. This table allows you also to delete the labels. This can be achieved by selecting the label and clicking the *Delete Selected* button.

**Warning**

Deleting a label does NOT delete any of the items tagged with this label.

The *Export* button (bottom left) allows saving locally a CSV file having all the entries in the list (not only the ones displayed: in this case, 26 entries, not only the 10 shown).

**EDIT LABELS**

Use the table hereafter to set edit labels.

Save changes

Show 25 entries Search:

|                          | Name                 | Capacity                       | Trunks           |
|--------------------------|----------------------|--------------------------------|------------------|
| <input type="checkbox"/> | <input type="text"/> | <input type="text" value="0"/> |                  |
| <input type="checkbox"/> | Doc Test Label 01    | Undefined                      | Dory A           |
| <input type="checkbox"/> | DoryAB               | 3                              | Dory A<br>Dory B |
| <input type="checkbox"/> | Test99               | 0                              |                  |
| <input type="checkbox"/> | testjsde             | 100                            |                  |

Showing 1 to 5 of 5 entries First Previous 1 Next Last

Save changes

**Figure 42:** Labels List

**4.12.3.2 Create a New Label**

The *Create label* section, illustrated below, lets you create a new label by defining its name and capacity. After creation, the label needs to be assigned to one or more realms or endpoints or one or more trunks.

**Create Label**

Name

Capacity

**Figure 43:** Create Label

**4.12.3.3 Assign a Label to Groups.**

To assign a label:

1. Select the appropriate tab
2. Click the check-box next to the objects to which you want to assign a label
3. Select a label from the drop-down list under the table
4. Click the *Assign label* button, as illustrated below.

The newly assigned label will appear in the *Labels* column.

To deassign a label, click on the X next to it in the *Labels* column.

5. Click the *Save changes* button to store your changes in the database.

|                                     |                   |       |                          |                              |
|-------------------------------------|-------------------|-------|--------------------------|------------------------------|
| <input type="checkbox"/>            | SD 4250 Namur     | RA022 | Etterbeek                |                              |
| <input type="checkbox"/>            | SD 4250 Namur     | RA023 | Strickland Propane A     |                              |
| <input checked="" type="checkbox"/> | SD 4250 Namur     | RA024 | Thatherton Fuels A       |                              |
| <input type="checkbox"/>            | SD 4250 Namur     | RA025 | Three Waters A           |                              |
| <input type="checkbox"/>            | SD 4250 Namur     | RA026 | Water and Power A        |                              |
| <input type="checkbox"/>            | SD 4250 Namur     | RA027 | Western Gas & Electric A |                              |
| <input type="checkbox"/>            | SD 4250 Namur     | RA028 | Mammoth Pictures A       | test                         |
| <input type="checkbox"/>            | SD 4250 Namur     | RA029 | Mooby Corp A             |                              |
| <input type="checkbox"/>            | SD 4250 Namur     | RA030 | Gringotts A              | test                         |
| <input checked="" type="checkbox"/> | SD 4250 Namur     | RC021 | ZiffCorp C               |                              |
| <input type="checkbox"/>            | SD 4250 Namur     | RC022 | ABFT C                   |                              |
| <input type="checkbox"/>            | SD 4250 Namur     | RC023 | Strickland Propane C     |                              |
| <input type="checkbox"/>            | SD 4250 Namur     | RC024 | Thatherton Fuels C       |                              |
| <input type="checkbox"/>            | SD 4250 Namur     | RC025 | Three Waters C           |                              |
| <input type="checkbox"/>            | SD 4250 Namur     | RC026 | Water and Power C        |                              |
| <input type="checkbox"/>            | SD 4250 Namur     | RC027 | Western Gas & Electric C |                              |
| <input type="checkbox"/>            | SD 4250 Namur     | RC028 | Mammoth Pictures C       |                              |
| <input type="checkbox"/>            | SD 4250 Namur     | RC029 | Mooby Corp C             |                              |
| <input type="checkbox"/>            | SD 4250 Namur     | RC030 | Gringotts C              | test                         |
| <input type="checkbox"/>            | SD 4500 Antwerpen | RA011 | Ixelles                  | Bronze access network D_test |

Showing 1 to 25 of 64 entries

First Previous **1** 2 3 Next Last

Save changes

All traffic to selected objects

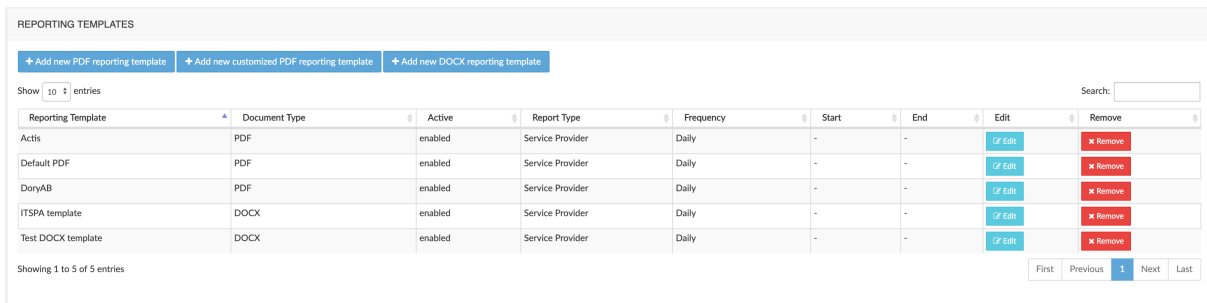
**Figure 44:** Labels Assignment

#### 4.12.4 Reports

NEMO can produce downloadable daily, weekly or monthly reports. The report generation system is built on reporting templates that describe what the reports must contain. These reporting templates are then associated to realms, endpoints, labels or ranges.

Two types of reports can be generated: PDF or DOCX. Reports based on the PDF reporting templates offer great portability among platforms, while reports based on DOCX reporting templates are editable and offer great flexibility over the content and look.

The main *Reporting Templates* browser, illustrated below, lists the reporting templates currently present on the system and provides tools to edit and remove them, and to create new templates.



| Reporting Template | Document Type | Active  | Report Type      | Frequency | Start | End | Edit                 | Remove                 |
|--------------------|---------------|---------|------------------|-----------|-------|-----|----------------------|------------------------|
| Actis              | PDF           | enabled | Service Provider | Daily     | -     | -   | <a href="#">Edit</a> | <a href="#">Remove</a> |
| Default PDF        | PDF           | enabled | Service Provider | Daily     | -     | -   | <a href="#">Edit</a> | <a href="#">Remove</a> |
| DoryAB             | PDF           | enabled | Service Provider | Daily     | -     | -   | <a href="#">Edit</a> | <a href="#">Remove</a> |
| ITSPA template     | DOCX          | enabled | Service Provider | Daily     | -     | -   | <a href="#">Edit</a> | <a href="#">Remove</a> |
| Test DOCX template | DOCX          | enabled | Service Provider | Daily     | -     | -   | <a href="#">Edit</a> | <a href="#">Remove</a> |

**Figure 45:** Reporting Templates List

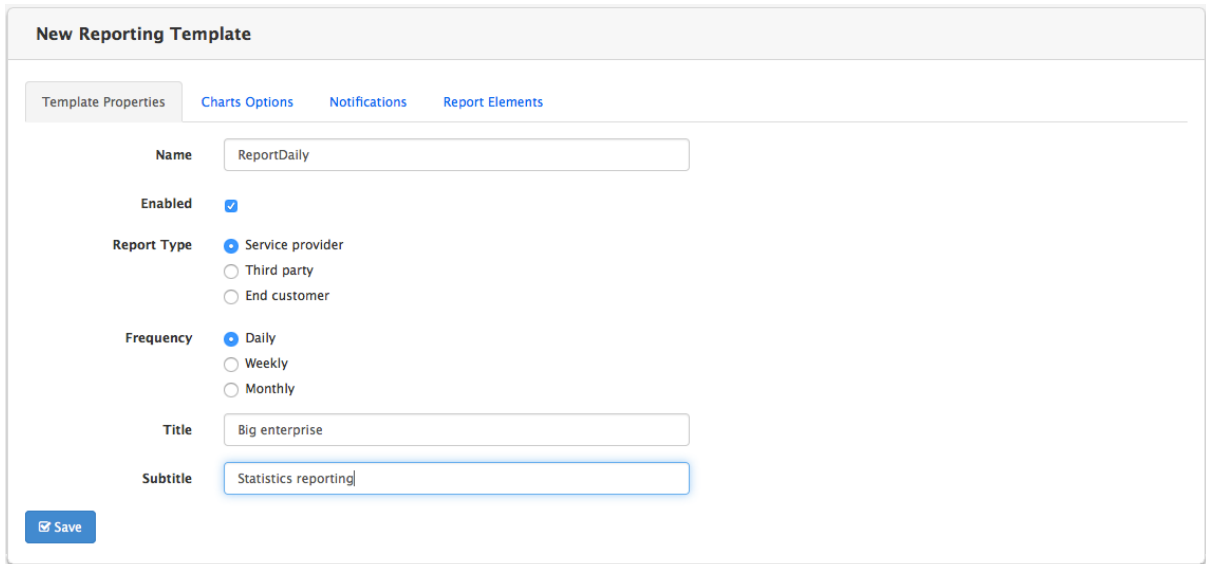
#### 4.12.4.1 Create a new PDF reporting template

To create a new PDF reporting template, click the *Add new PDF reporting template* button. The *New Reporting Template* menu is displayed.

The *Template Properties* tab, illustrated below, lets you set or select:

- a name for the reporting template
- the target audience
- the frequency
- the title and subtitle to be used on the generated reports' front pages and page headers.

The *Enabled* check-box makes this report template available for assignment to a group. See [[Assign a Reporting Template to Realms / Endpoints / Ranges, or Labels, or Trunks](#)] for more details.



**New Reporting Template**

Template Properties | Charts Options | Notifications | Report Elements

Name: ReportDaily

Enabled:

Report Type:  Service provider  
 Third party  
 End customer

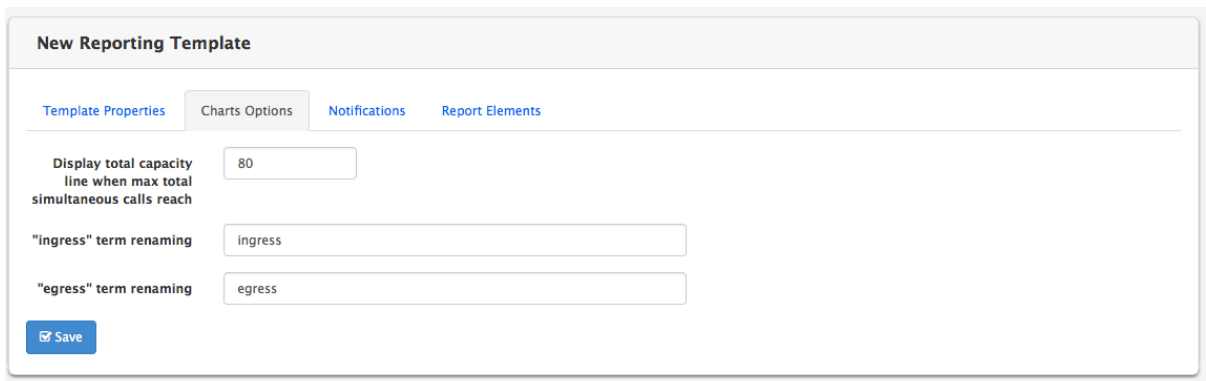
Frequency:  Daily  
 Weekly  
 Monthly

Title: Big enterprise

Subtitle: Statistics reporting

**Figure 46:** PDF Reporting Template → Template Properties

The *Charts Options* tab, illustrated below, lets you set various options for charts included in the report, such as renaming ingress & egress terms.



**New Reporting Template**

Template Properties | Charts Options | Notifications | Report Elements

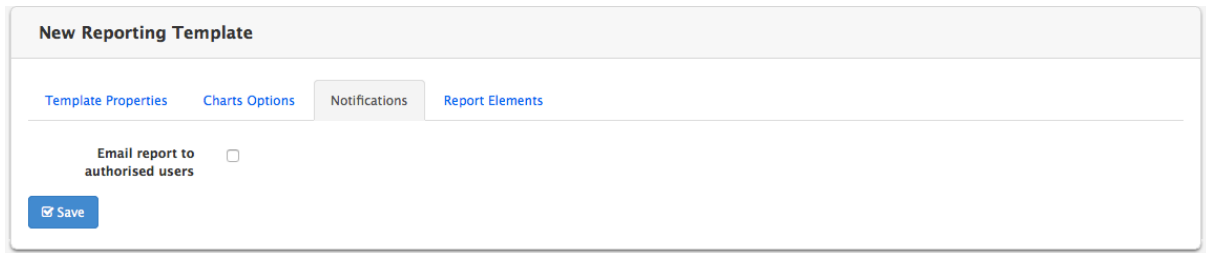
Display total capacity line when max total simultaneous calls reach: 80

"ingress" term renaming: ingress

"egress" term renaming: egress

**Figure 47:** PDF Reporting Template → Charts Options

The *Notifications* tab, illustrated below, lets you activate/deactivate the sending of the reports by e-mail. Reports are sent only to users having access to this report and having an e-mail address specified in their User Notification parameter.



**New Reporting Template**

Template Properties   Charts Options   Notifications   Report Elements

Email report to authorised users

Save

**Figure 48:** PDF Reporting Template → Notification

The *Report Elements* tab, illustrated below, lets you select which elements will be present in the report. These can be charts or tables. The table below specifies the type of each element available for selection.

NEW REPORTING TEMPLATE

Template Properties

Charts Options

Notifications

Report Elements

- Report Elements**
- Total Capacity Usage Distribution
  - Minutes of Usage
  - Traffic Intensity
  - Max Simultaneous Calls
  - Call Rate
  - Calls Durations
  - Destinations
  - Release Causes
  - RTP Packet Loss
  - RTCP Packet Loss
  - RTP Packet Jitter
  - RTCP Packet Jitter
  - RTCP Packet Latency
  - RTP Packet MOS Overview (simplified pie chart)
  - RTP Packet MOS
  - Anomalies

Save

**Figure 49:** PDF Reporting Template → Report Elements

**Table 15:** PDF Report Elements - Types

| Element                           | Type      |
|-----------------------------------|-----------|
| Total Capacity Usage Distribution | pie chart |

| Element                 | Type                     |
|-------------------------|--------------------------|
| Minutes of Usage        | histogram                |
| Traffic Intensity       | time-based chart         |
| Max Simultaneous Calls  | time-based chart         |
| Call Rate               | time-based chart         |
| Calls Durations         | histogram                |
| Destinations            | pie chart                |
| Release Causes          | table                    |
| RTP Packet Loss         | time-based and histogram |
| RCTP Packet Loss        | time-based and histogram |
| RTP Packet Jitter       | time-based and histogram |
| RCTP Packet Jitter      | time-based and histogram |
| RCTP Packet Latency     | histogram                |
| RTP Packet MOS Overview | pie chart                |
| RTP Packet MOS          | time-based and histogram |
| Anomalies               | table                    |

#### 4.12.4.2 Create a New DOCX Reporting Template

To create a new DOCX reporting template, click the *Add new DOCX reporting template* button. The *New Reporting Template* menu is displayed.

The *Template Properties* tab, illustrated below, lets you set or select:

- a name for the reporting template
- the target audience
- the frequency
- the title and subtitle to be used on the generated reports' front pages and page headers.
- the starting date for generating the reports
- the date in the future when the reports stop being generated.

The *Enabled* check-box makes this report template available for assignment to a group. See [[Assign a Reporting Template to Groups](#)] for more details.



### NEW REPORTING TEMPLATE

Template Properties   [Charts Options](#)   [Notifications](#)   [DOCX Template](#)

**Name**

**Enabled**

**Report Type**  Service provider  
 Third party  
 End customer

**Frequency**  Daily  
 Weekly  
 Monthly

**Title**

**Subtitle**

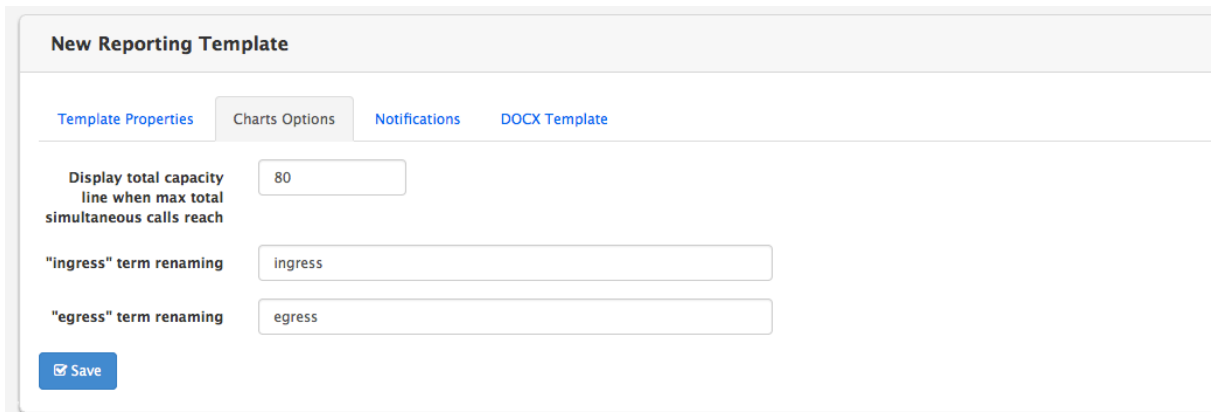
**Start on**

**Stop on**

Save

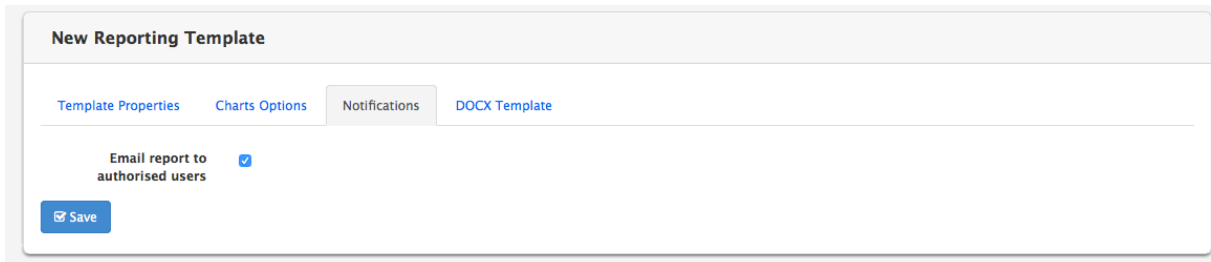
**Figure 50:** DOCX Reporting Template → Template Properties tab

The *Charts Options* tab, illustrated below, lets you set various options for charts included in the report, such as renaming ingress & egress terms.



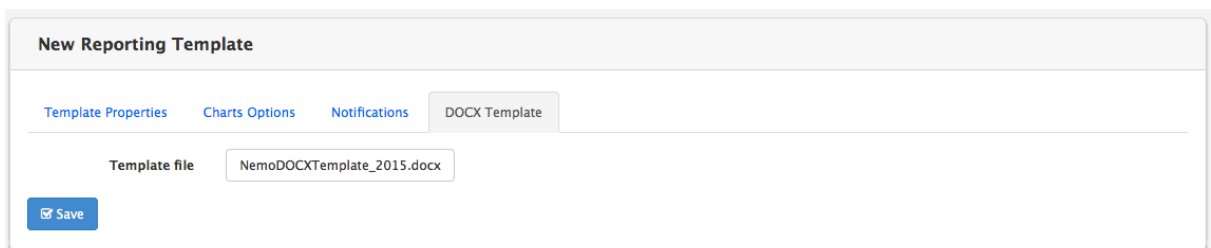
**Figure 51:** DOCX Reporting Template → Charts Options tab

The *Notifications* tab, illustrated below, lets you activate/deactivate the sending of the reports by e-mail. Reports are sent only to users having access to this report and having an e-mail address specified in their User Notification parameter.



**Figure 52:** DOCX Reporting Template → Notifications tab

The *DOCX Template* tab, illustrated below, lets you upload a DOCX template that will be used as a basis for the report generation by the system.



**Figure 53:** DOCX Reporting Template → DOCX Template tab

Charts and values will replace specific codes, known as *placeholders*, in the template document. The placeholders supported by the system are listed in the table below.

**Table 16:** DOCX Placeholders

| Placeholder               | Replacement |  |
|---------------------------|-------------|--|
|                           | Type        | Description  |
| \$title                   | text        | reporting template title   |
| \$subtitle                | text        | reporting template subtitle  |
| \$customerName            | text        | realm friendly name  |
| \$realm                   | text        | realm system name  |
| \$trunkCapacity           | text        | configured trunk capacity  |
| \$labelName               | text        | label name   |
| \$labelCapacity           | text        | label capacity   |
| \$reportFrequency         | text        | report frequency (daily, weekly or monthly)                        |
| \$period                  | text        | start date – end date  |
| \$ingressCallsCount       | value       | total ingress calls  |
| \$egressCallsCount        | value       | total egress calls   |
| \$totalCallsCount         | value       | total calls  |
| \$ingressCallsDuration    | value       | ingress calls total duration                                       |
| \$egressCallsDuration     | value       | ingress calls total duration                                       |
| \$totalCallsDuration      | value       | calls total duration   |
| \$ingressCallsAvgDuration | value       | average ingress call duration                                      |
| \$egressCallsAvgDuration  | value       | average egress call duration                                       |
| \$totalCallsAvgDuration   | value       | average call duration  |
| \$ingressMaxIntensity     | value       | ingress calls max traffic intensity                                |
| \$egressMaxIntensity      | value       | egress calls max traffic intensity                                 |
| \$ingressMaxBHCA          | value       | ingress calls max BHCA   |
| \$egressMaxBHCA           | value       | egress calls max BHCA  |
| \$totalCapacityWarning    | value       | warning message if 80% of the configured realm capacity is reached |

| Placeholder                        | Replacement |   |
|------------------------------------|-------------|---|
|                                    | Type        | Description   |
| \$ingressH323DisconnectCauses      | table       | table listing the SIP error classes for ingress calls |
| \$egressH323DisconnectCauses       | table       | table listing the SIP error classes for egress calls  |
| \$ingressSIPStatus                 | table       | table listing the SIP status codes for ingress calls  |
| \$egressSIPStatus                  | table       | table listing the SIP status codes for egress calls   |
| \$ingressAvgRTPPacketLoss          | value       | average ingress packet loss (RTP)                     |
| \$egressAvgRTPPacketLoss           | value       | average egress packet loss (RTP)                      |
| \$ingressAvgRTCPacketLoss          | value       | average ingress packet loss (RTCP)                    |
| \$egressAvgRTCPacketLoss           | value       | average egress packet loss (RTCP)                     |
| \$ingressAvgRTPPacketJitter        | value       | average ingress packet jitter (RTP)                   |
| \$egressAvgRTPPacketJitter         | value       | average egress packet jitter (RTP)                    |
| \$ingressAvgRTCPacketJitter        | value       | average ingress packet jitter (RTCP)                  |
| \$egressAvgRTCPacketJitter         | value       | average egress packet jitter (RTCP)                   |
| \$ingressAvgRTCPacketLatency       | value       | average ingress packet latency (RTCP)                 |
| \$egressAvgRTCPacketLatency        | value       | average egress packet latency (RTCP)                  |
| \$ingressAvgPacketMOS              | value       | average ingress MOS                                   |
| \$egressAvgPacketMOS               | value       | average egress MOS                                    |
| \$graphTotalCapacityUsage          | chart       | total capacity usage distribution                     |
| \$graphTrafficIntensity            | chart       | traffic intensity over time                           |
| \$graphMaxSimultaneousCalls        | chart       | max simultaneous calls over time                      |
| \$graphCallRate                    | chart       | call rate over time                                   |
| \$graphConnectionDurations         | chart       | connection phase duration histogram                   |
| \$graphAlertingDurations           | chart       | alerting phase duration histogram                     |
| \$graphConnectionDurationsOverTime | chart       | Alerting phase duration over time                     |
| \$graphAlertingDurationsOverTime   | chart       | Alerting phase duration over time                     |

| Placeholder                           | Replacement |   |
|---------------------------------------|-------------|---|
|                                       | Type        | Description   |
| \$graphHomeDestinations               | chart       | home network destinations pie                                   |
| \$graphInternationalDestinations      | chart       | international network destinations pie                          |
| \$graphNationalVsInternatDestinations | chart       | Traffic distribution between national and international traffic |
| \$graphRTPPacketLossOverTime          | chart       | packet loss over time (RTP)                                     |
| \$graphRTPPacketLossDistribution      | chart       | packet loss histogram (RTP)                                     |
| \$graphRTCPPacketLossOverTime         | chart       | packet loss over time (RTCP)                                    |
| \$graphRTCPPacketLossDistribution     | chart       | packet loss histogram (RTCP)                                    |
| \$graphRTPPacketJitterOverTime        | chart       | packet jitter over time (RTP)                                   |
| \$graphRTPPacketJitterDistribution    | chart       | packet jitter histogram (RTP)                                   |
| \$graphRTCPPacketJitterOverTime       | chart       | packet jitter over time (RTCP)                                  |
| \$graphRTCPPacketJitterDistribution   | chart       | packet jitter histogram (RTCP)                                  |
| \$graphRTCPPacketLatencyDistribution  | chart       | packet latency histogram (RTCP)                                 |
| \$graphIngressPacketMOSSimplifiedPie  | chart       | MOS overview (ingress media)                                    |
| \$graphEgressPacketMOSSimplifiedPie   | chart       | MOS overview (egress media)                                     |
| \$graphPacketMOSOverTime              | chart       | MOS over time   |
| \$graphPacketMOSDistribution          | chart       | MOS histogram   |
| \$graphIngressCodecsDistribution      | chart       | Ingress codec pie   |
| \$graphIngressCodecsDistribution      | chart       | Egress codec pie  |

#### 4.12.4.3 Create a customized PDF report template

In case the customization possible with the two existing types of PDF / DOCX templates described above would not enough match customer needs, Netaxis Solutions Professional Services can develop along customer specifications custom PDF templates totally tailored to meet any need.

Such templates are delivered as zip files ; the *Add new customized PDF reporting template* tab allows defining the report's properties, chart options, notifications as above, and uploading the template provided by Netaxis.

#### 4.12.4.4 Assign a Reporting Template to Groups

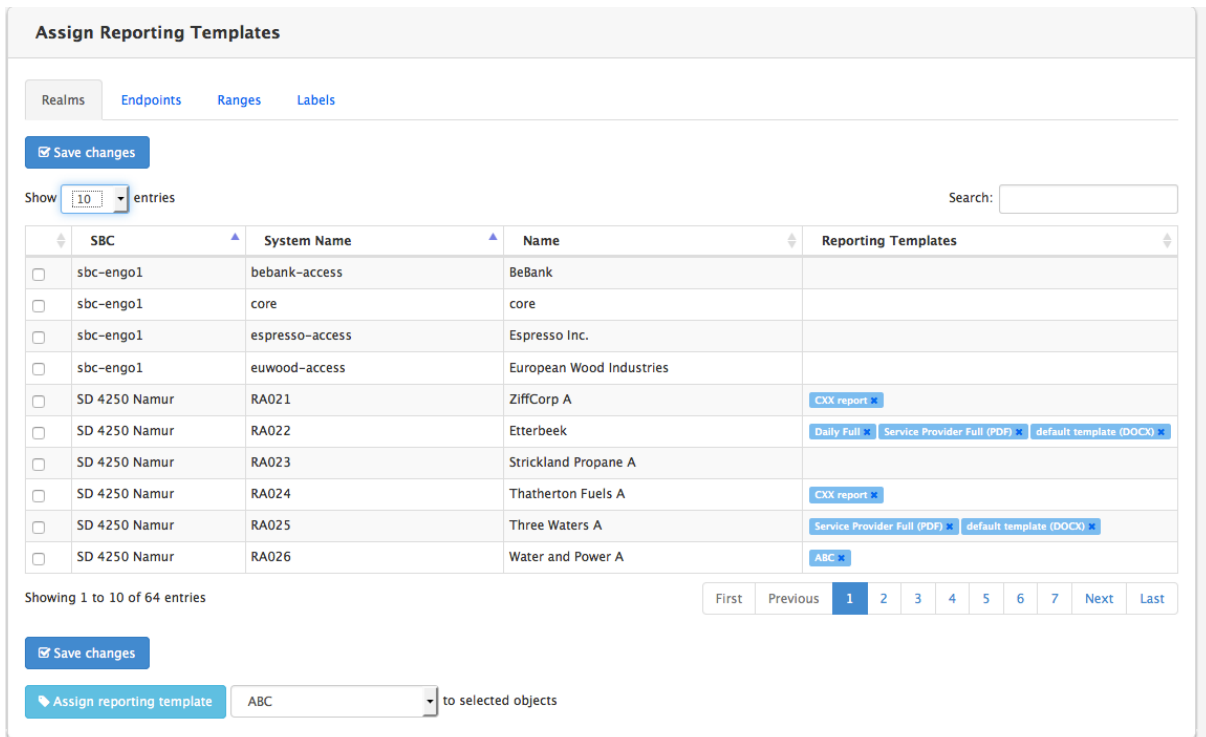
To assign a Reporting template:

1. Select the appropriate tab.
2. Click the check-box next to the groups to which you want to assign a Reporting Template.
3. Select a Reporting Template from the drop-down list under the table.
4. Click the *Assign Reporting Template* button, as illustrated below.

The newly assigned Reporting Template will appear in the *Reporting Templates* column.

To deassign a Reporting Template, click on the X next to it in the *Reporting Templates* column.

5. Click the *Save changes* button to store your changes in database.



**Assign Reporting Templates**

Realms Endpoints Ranges Labels

Save changes

Show 10 entries Search:

| SBC                                    | System Name     | Name                     | Reporting Templates   |
|--|-----------------|--------------------------|---|
| <input type="checkbox"/> sbc-engo1     | bebank-access   | BeBank                   |   |
| <input type="checkbox"/> sbc-engo1     | core            | core                     |   |
| <input type="checkbox"/> sbc-engo1     | espresso-access | Espresso Inc.            |   |
| <input type="checkbox"/> sbc-engo1     | euwood-access   | European Wood Industries |   |
| <input type="checkbox"/> SD 4250 Namur | RA021           | ZiffCorp A               | CXX report  |
| <input type="checkbox"/> SD 4250 Namur | RA022           | Etterbeek                | Daily Full Service Provider Full (PDF) default template (DOC) |
| <input type="checkbox"/> SD 4250 Namur | RA023           | Strickland Propane A     |   |
| <input type="checkbox"/> SD 4250 Namur | RA024           | Thatherton Fuels A       | CXX report  |
| <input type="checkbox"/> SD 4250 Namur | RA025           | Three Waters A           | Service Provider Full (PDF) default template (DOC)            |
| <input type="checkbox"/> SD 4250 Namur | RA026           | Water and Power A        | ABC   |

Showing 1 to 10 of 64 entries

First Previous 1 2 3 4 5 6 7 Next Last

Save changes

Assign reporting template ABC to selected objects

**Figure 54:** Realms - Reporting Templates Assignment Matrix

ASSIGN REPORTING TEMPLATES

Trunks Labels

Save changes

Show 25 entries Search:

|  | Probe | Name                         | Reporting Templates                           |
|--|-------|------------------------------|---|
|  | *     | Broadsoft AS                 |   |
|  | *     | Broadsoft MS                 |   |
|  | *     | Broadsoft NS                 |   |
|  | *     | Dory A                       | Default PDF                                   |
|  | *     | Dory B                       | Default PDF                                   |
|  | *     | Kamailio                     | Default PDF ITSPA template Test DOCK template |
|  | *     | Residential Registrar server |   |
|  | *     | Residential SBC Access       |   |
|  | *     | SBC Broadsoft Access         |   |
|  | *     | SBC Broadsoft Core           |   |
|  | *     | SBC Registrar                |   |

Showing 1 to 11 of 11 entries

First Previous 1 Next Last

Save changes

Assign reporting template Default PDF to selected objects

**Figure 55:** Trunks - Reporting Templates Assignment Matrix

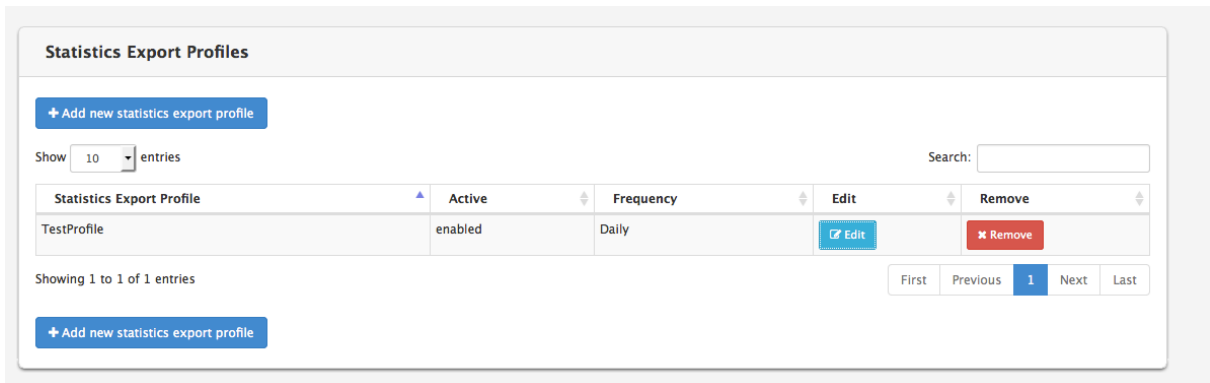
#### 4.12.5 Statistics exports

NEMO offers the possibility to download .csv files containing different statistics computed by NEMO. The .csv files are generated on a daily/weekly/monthly basis and can be retrieved thanks to the *Statistics Exports* browser. The file generation is based on a profile describing which statistics must be included in the .csv files and for which groups. The files contain 1 value for each statistics and for each group configured.

For instance, if the profile is configured like this:

- Frequency: daily
- Statistics: statistic 1, statistic 2 and statistic 3
- Group: Group 1 and Group 2

then a file will be created every day. This file has 2 rows containing the groups and 3 columns containing the value of the statistics. Note that depending of the statistics selected, the value can be the total, the average or the maximum for the whole day. The main *Statistics Export Profiles* menu, illustrated below, lists the Statistics export profiles currently present on the system and provides tools to edit and remove them, and to create new profiles.



**Figure 56:** Statistics export profiles List

#### 4.12.5.1 Create a New Statistics Export Profile

To create a new Statistics export profile, click the *Add New statistics export profile* button. A new menu is displayed.

The *Profile Properties* tab, illustrated below, lets you set:

- a name for the statistics export profile
- the frequency of the .csv file production. You can choose between Daily/Weekly/Monthly
- a start date for the .csv file production. The file production can start in the past, in the future, or now.
- If needed, the step interval allows grouping stats in smaller time windows than the global one set in Frequency above. Windows are: default (same as Frequency), 30 mins, 1h, 2h, 4h, 12h, 24h. If a step interval of 1h is set and the frequency is Daily, the exported stats will be split into 24 sections in a single daily file.
- the flag activating the sending of the file by mail. Files are sent only to users having access to this report and having an e-mail address specified in the user notification parameter.
- the flag to activate/deactivate this profile.



**EDIT STATISTICS EXPORT PROFILE**

Profile Properties

[Groups](#)
[Statistics](#)
[Output format](#)
[SFTP Push](#)

Name

Frequency  Daily  
 Weekly  
 Monthly

Start on

Step interval

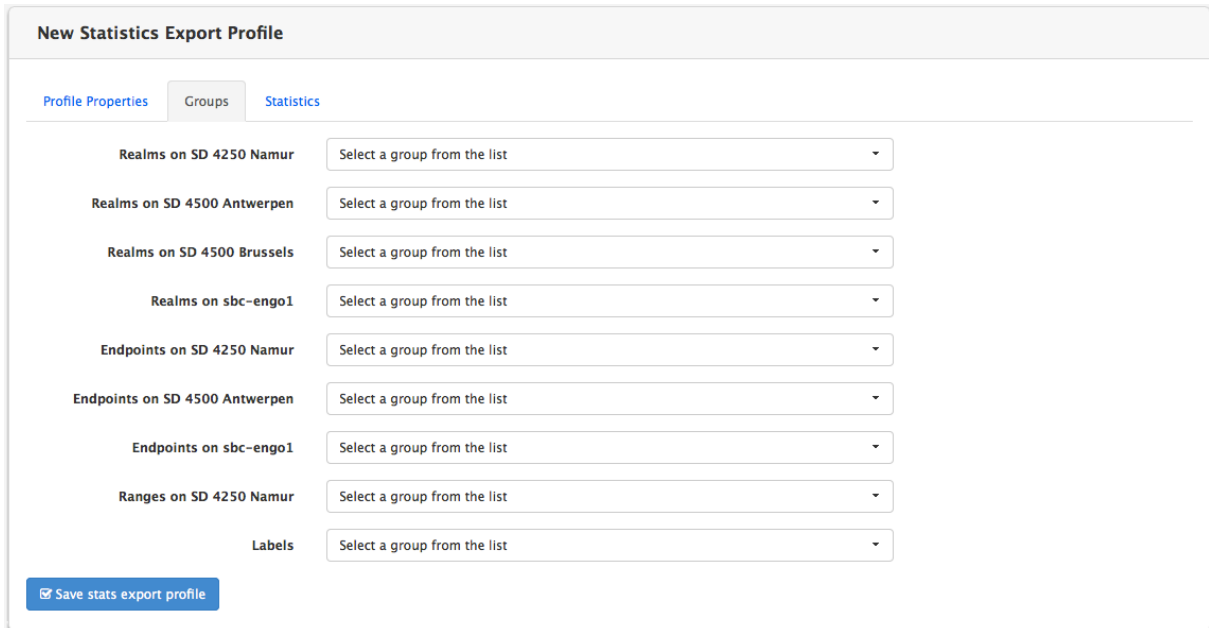
Email report

Active

Save stats export profile

**Figure 57:** New Statistics export profile → Profile Properties tab

The *Groups* tab, illustrated below, lets assign groups (of realms, endpoints, ranges, or of trunks, or of labels) to the statistics export profile. The .csv file that will be produced will only contain statistics for those groups. Note also that a .csv file will be presented to a user only if this user has access to all the groups configured in the Statistics Export Profile.



**New Statistics Export Profile**

Profile Properties Groups Statistics

Realms on SD 4250 Namur Select a group from the list

Realms on SD 4500 Antwerpen Select a group from the list

Realms on SD 4500 Brussels Select a group from the list

Realms on sbc-engo1 Select a group from the list

Endpoints on SD 4250 Namur Select a group from the list

Endpoints on SD 4500 Antwerpen Select a group from the list

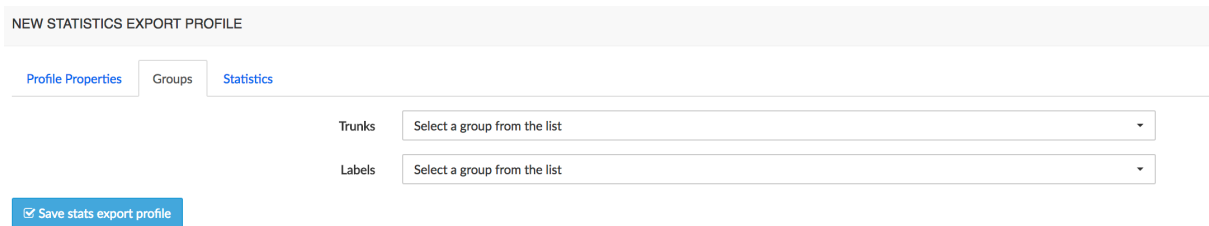
Endpoints on sbc-engo1 Select a group from the list

Ranges on SD 4250 Namur Select a group from the list

Labels Select a group from the list

Save stats export profile

**Figure 58:** Statistics export profile → Groups tab



**NEW STATISTICS EXPORT PROFILE**

Profile Properties Groups Statistics

Trunks Select a group from the list

Labels Select a group from the list

Save stats export profile

**Figure 59:** Statistics export profile (Probes) → Groups tab

The *Statistics* tab, illustrated below, lets you select the statistics that will be present in the .csv file.

**New Statistics Export Profile**

Profile Properties
Groups
Statistics

**Generic**

- Id
- Group system name
- Group name
- Date YYYY-MM-DD (local)
- Duration (secs)

**Sessions**

- Ingress calls setup count
- Egress calls setup count
- Total calls setup count
- Ingress calls setup & answered count
- Egress calls setup & answered count
- Total calls setup & answered count
- Ingress calls disconnect count
- Egress calls disconnect count
- Total calls disconnect count
- Ingress traffic intensity (erlangs)
- Egress traffic intensity (erlangs)
- Total traffic intensity (erlangs)
- Ingress max simultaneous calls (channels)
- Egress max simultaneous calls (channels)
- Total max simultaneous calls (channels)
- Ingress call rate (calls/min)
- Egress call rate (calls/min)
- Total call rate (calls/min)
- Ingress calls ringing duration (secs)
- Egress calls ringing duration (secs)
- Ingress calls connection duration (secs)

**Figure 60:** Statistics export profile → Statistics tab

The following statistics are common to all plugins:

- Id
- Group system name
- Group name
- Date YYYY-MM-DD (local)
- hh:mm:ss (local)
- Date YYYY-MM-DD hh:mm:ss (local)
- Duration (secs)

Refer to the chapter [\[Plugins Features List\]](#) for a list of plugin-specific exportable statistics.

The *Output format* tab allows customizing the CSV delimiter, filename format and compression method to use for the stats export file.

**NEW STATISTICS EXPORT PROFILE**

---

Profile PropertiesGroupsStatisticsOutput formatSFTP Push

CSV delimiter

Filename format

Do not include the extension in the filename format.  
Placeholders:  
\${ID}: export record id  
\${d}: day of the month as a zero-padded decimal number  
\${m}: month as a zero-padded decimal number  
\${y}: year without century as a zero-padded decimal number  
\${Y}: year with century as a decimal number

Compression  ZIP  GZIP

Save stats export profile

**Figure 61:** Statistics export profile → Output format

The *Push SFTP* tab collects the information needed for exporting stats through an SFTP connection.

NEW STATISTICS EXPORT PROFILE

---

Profile Properties
Groups
Statistics
Output format
SFTP Push

Active

Destination

Authentication  Username and password  
 Private Key

Username

Password

Max retries

Retry interval (mins)

Save stats export profile

**Figure 62:** Statistics export profile → Push SFTP tab

#### 4.12.6 CDR Exports

NEMO offers the possibility to download `.csv` files containing the CDRs received from the different monitored equipments. The `.csv` files are generated on a daily basis and can be retrieved thanks to the CDR exports browser. The file generation is based on a profile describing which CDR fields must be included in the `.csv` file. These profiles are then associated to realms, endpoints, ranges or labels (meaning that `.csv` files will be produced according to the profile for specific realms/endpoints/ranges/labels).

The main **CDR export** menu, illustrated below, lists the CDR export profiles currently present on the system and provides tools to edit and remove them, and to create new templates.

**CDR Export Profiles**

[+ New CDR export Profile](#)

Show 10 entries Search:

| CDR Export Profile  | Active  | Fields Count | Edit                 | Remove                 |
|---------------------|---------|--------------|----------------------|------------------------|
| Re-Billing          | enabled | 13           | <a href="#">Edit</a> | <a href="#">Remove</a> |
| Session fields      | enabled | 80           | <a href="#">Edit</a> | <a href="#">Remove</a> |
| Test Export Profile | enabled | 10           | <a href="#">Edit</a> | <a href="#">Remove</a> |

Showing 1 to 3 of 3 entries First Previous **1** Next Last

**Figure 63:** CDR export profiles List

#### 4.12.6.1 Create a New CDR Export Profile

To create a new CDR export profile, click the *New CDR export profile* button. A new menu is displayed.

The *Profile Properties* tab, illustrated below, lets you set a name for the CDR export profile, as well as its status (enabled or not).

**NEW CDR EXPORT PROFILE**

Profile Properties    CDR Fields - Session    CDR Fields - Quality of Service    Output format    SFTP Push

Name

Frequency

Enabled

[Save](#)

**Figure 64:** CDR export profile → Profile Properties tab

The *CDR Fields-Session* tab, illustrated below, lets you select the session fields that will be present in the .csv file.

NEW CDR EXPORT PROFILE

Profile Properties
CDR Fields - Session
CDR Fields - Quality of Service
Output format
SFTP Push

Fields

- Setup Time (YYYY-MM-DD HH:MM:SS)
- Connect Time (YYYY-MM-DD HH:MM:SS)
- Disconnect time (YYYY-MM-DD HH:MM:SS)
- Calling Party Number
- Calling Party Number (normalized)
- Called Party Number
- Called Party Number (normalized)
- SIP Method
- SIP Status
- Call Id
- Probe
- Src IP
- Dst IP
- VLAN

Save

**Figure 65:** CDR export profile → CDR Fields-Session tab

In addition to the session fields, Quality of Service-related fields can be selected the same way.

The *Output format* tab allows customizing the CSV delimiter, filename format and compression method to use for the CDR export file.

**EDIT CDR EXPORT PROFILE**

---

Profile PropertiesCDR Fields - SessionCDR Fields - Quality of ServiceOutput formatSFTP Push

CSV delimiter

Filename format

Do not include the extension in the filename format.  
Placeholders:  
\${ID}: export record id  
\${GROUP\_ID}: group record id  
\${d}: day of the month as a zero-padded decimal number  
\${m}: month as a zero-padded decimal number  
\${y}: year without century as a zero-padded decimal number  
\${Y}: year with century as a decimal number  
\${START}: custom start date format  
\${END}: custom end date format

Compression  ZIP  
 GZIP

**Figure 66:** CDR export profile → Output format

The *Push SFTP* tab collects the information needed for exporting CDRs through an SFTP connection.



**EDIT CDR EXPORT PROFILE**

---

Profile Properties
CDR Fields - Session
CDR Fields - Quality of Service
Output format
SFTP Push

CSV delimiter

Filename format

Do not include the extension in the filename format.  
Placeholders:  
 \${ID}: export record id  
 \${GROUP\_ID}: group record id  
 \${d}: day of the month as a zero-padded decimal number  
 \${m}: month as a zero-padded decimal number  
 \${y}: year without century as a zero-padded decimal number  
 \${Y}: year with century as a decimal number  
 \${START}: custom start date format  
 \${END}: custom end date format

Compression  ZIP  GZIP

✔ Save

**Figure 67:** CDR export profile → Push SFTP tab

#### 4.12.6.2 Assign a CDR Export Profile to Groups

To assign a CDR export profile:

1. Select the appropriate tab.
2. Click the check-box next to the objects to which you want to assign a “CDR Export Profile”.
3. Select a “CDR Export Profile” from the drop-down list under the table.
4. Click the *Assign CDR Export profile* button, as illustrated below.

The newly assigned “CDR Export profile” will appear in the “CDR Export Profiles” column.

To deassign a “CDR Export Profile”, click on the X next to it in the “CDR Export Profiles” column.

5. Click the *Save changes* button to store your changes in database.

**Assign CDR Export Profiles**

Realms Endpoints Ranges Labels

Save changes

Show  entries Search:

| SBC                                    | System Name     | Name                     | CDR Export Profiles            |
|--|-----------------|--------------------------|--------------------------------|
| <input type="checkbox"/> sbc-engo1     | bebank-access   | BeBank                   |                                |
| <input type="checkbox"/> sbc-engo1     | core            | core                     |                                |
| <input type="checkbox"/> sbc-engo1     | espresso-access | Espresso Inc.            |                                |
| <input type="checkbox"/> sbc-engo1     | euwood-access   | European Wood Industries |                                |
| <input type="checkbox"/> SD 4250 Namur | RA021           | ZiffCorp A               |                                |
| <input type="checkbox"/> SD 4250 Namur | RA022           | Etterbeek                | <a href="#">Re-Billing</a>     |
| <input type="checkbox"/> SD 4250 Namur | RA023           | Strickland Propane A     | <a href="#">Session fields</a> |
| <input type="checkbox"/> SD 4250 Namur | RA024           | Thatherton Fuels A       | <a href="#">Session fields</a> |
| <input type="checkbox"/> SD 4250 Namur | RA025           | Three Waters A           | <a href="#">Session fields</a> |
| <input type="checkbox"/> SD 4250 Namur | RA026           | Water and Power A        | <a href="#">Re-Billing</a>     |

Showing 1 to 10 of 64 entries

First Previous **1** 2 3 4 5 6 7 Next Last

Save changes

to selected objects

**Figure 68:** Realms - CDR export profile Assignment Matrix (Oracle)

ASSIGN CDR EXPORT PROFILES

Trunks Labels

Save changes

Show  entries Search:

| Probe                                 | Name                         | CDR Export Profiles               |
|---------------------------------------|------------------------------|-----------------------------------|
| <input type="checkbox"/> *            | Broadsoft AS                 |                                   |
| <input type="checkbox"/> *            | Broadsoft MS                 |                                   |
| <input type="checkbox"/> *            | Broadsoft NS                 |                                   |
| <input checked="" type="checkbox"/> * | Dory A                       | <a href="#">Doc Test Label 01</a> |
| <input type="checkbox"/> *            | Dory B                       |                                   |
| <input type="checkbox"/> *            | Kamallio                     |                                   |
| <input type="checkbox"/> *            | Residential Registrar server |                                   |
| <input type="checkbox"/> *            | Residential SBC Access       |                                   |
| <input type="checkbox"/> *            | SBC Broadsoft Access         |                                   |
| <input type="checkbox"/> *            | SBC Broadsoft Core           |                                   |
| <input type="checkbox"/> *            | SBC Registrar                |                                   |

Showing 1 to 11 of 11 entries

First Previous **1** Next Last

Save changes

to selected objects

**Figure 69:** Trunks - CDR export profile Assignment Matrix (Probes)

### 4.12.7 Anomalies

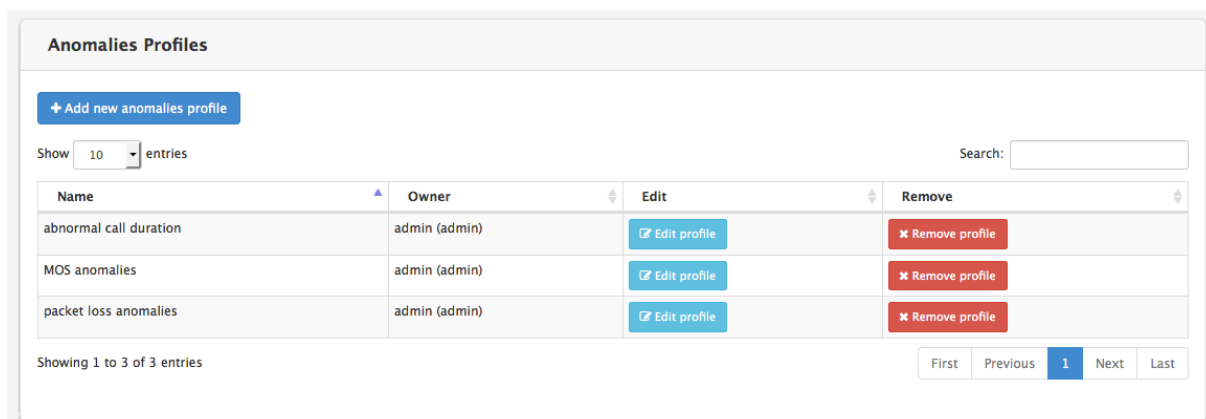
Thanks to its pattern analysis system, NEMO is able to detect anomalies in the network, such as a sudden call rate drop, packet loss over threshold, etc. These anomalies detection rules are described in *anomalies profiles*, which are then assigned to realms, endpoints, ranges or trunks, or labels to activate the detection of anomalies.

If the VoIP network is heterogeneous, these profiles allow setting different test thresholds depending on the network quality that can be expected.

#### Warning

On top of anomalies profiles assignment, the Anomalies Engine must be running for the detection to be active. Please contact Netaxis support if anomalies are **not** detected after an Anomalies Profile has been assigned to your groups.

The anomalies profiles currently provisioned on the system are listed in the *Anomalies Profile* main menu, illustrated below.



| Name                   | Owner         | Edit                         | Remove                         |
|------------------------|---------------|------------------------------|--------------------------------|
| abnormal call duration | admin (admin) | <a href="#">Edit profile</a> | <a href="#">Remove profile</a> |
| MOS anomalies          | admin (admin) | <a href="#">Edit profile</a> | <a href="#">Remove profile</a> |
| packet loss anomalies  | admin (admin) | <a href="#">Edit profile</a> | <a href="#">Remove profile</a> |

**Figure 70:** Anomalies Profiles List

#### 4.12.7.1 Create a new Anomalies Profile

Click on the *Add new anomalies profile* button to create a new anomalies profile. The *New Anomalies Profile* menu shows up, as illustrated below.

The *Profile Properties* tab allows defining:

- The name for this new anomalies profile
- Whether or not to also send the anomalies as SNMP notifications
- The IP address of the network management system (NMS)

- The SNMP community name to be used in the SNMP protocol
- The IP address of the second network management system (NMS), if any
- The SNMP community name to be used in the SNMP protocol for the second SNMP connection.
- Whether or not to also send the anomalies as e-mail notifications
- Whether or not to also send the anomalies as SMS notifications.

**New Anomalies Profile**

Profile Properties

Anomalies

**Name**

**SNMP traps**

**SNMP manager #1**

**SNMP community #1**

**SNMP manager #2**

**SNMP community #2**

**Email notifications**

**SMS notifications**

Save anomalies profile

**Figure 71:** Anomalies Profile → Profile Properties tab

An Anomalies profile can contain several anomalies and an anomaly can be defined using a set of up to five conditions. The *Anomalies* tab, illustrated below, lists the already defined anomalies, if any, and lets you create new anomalies.

**New Anomalies Profile**

Profile Properties

Anomalies

| Name  | Description | Severity | Active | Edit | Remove |
|---|-------------|----------|--------|------|--------|
| <div style="display: flex; gap: 10px;"> <span style="background-color: #0070c0; color: white; padding: 5px 15px; border-radius: 3px;">+ New anomaly</span> <span style="background-color: #0070c0; color: white; padding: 5px 15px; border-radius: 3px;">Save anomalies profile</span> </div> |             |          |        |      |        |

**Figure 72:** Anomalies Profile → Anomalies tab

Click on the *New Anomaly* button to create an anomaly. The *Anomaly Definition* menu shows up, as

illustrated below. This menu allows defining:

- The name of the anomaly
- A description
- The severity (informational, warning, minor, major, critical)
- The observation window for anomalies detection. (For example, if observation window is set to 5 minutes and the condition is that MOS score must be above 4, then NEMO computes the average MOS score by 5-minute slots and will produce an alarm only if this average is higher than 4).
- The active/inactive status
- The set of conditions (up to five)

Anomaly Definition
✕

---

**Name**

**Description**

**Severity**

**Window**

**Active**

Generate an alarm when all of the following conditions are met:

|  |  |                                     |
|--|--|-------------------------------------|
| <input type="text" value="ingress traffic intensity"/> | <input type="text" value="is greater than"/> | <input type="text" value="500"/>    |
| <input type="text" value="ingress call rate"/>         | <input type="text" value="is greater than"/> | <input type="text" value="100"/>    |
| <input type="text" value="ingress media MOS"/>         | <input type="text" value="is less than"/>    | <input type="text" value="3"/>      |
| <input type="text" value="ingress media bandwidth"/>   | <input type="text" value="is greater than"/> | <input type="text" value="100000"/> |
| <input type="text" value=""/>                          | <input type="text" value=""/>                | <input type="text" value=""/>       |

**Figure 73:** Anomalies Profile → Anomaly Definition

The following conditions are available to define anomalies.

The tables below list the conditions available for all plugins.

| Condition Type          | Operator                            | Parameters                        |
|-------------------------|-------------------------------------|-----------------------------------|
| Day of week             | <i>is/is not</i>                    | Mon, Tue, Wed, Thu, Fri, Sat, Sun |
| Time of day             | <i>is between/is not between</i>    | Configurable time range           |
| ingress [custom metric] | <i>is less than/is greater than</i> | depending on metric type          |
| egress [custom metric]  | <i>is less than/is greater than</i> | depending on metric type          |

Refer to the chapter [\[Plugins Features List\]](#) for a list of plugin-specific anomaly tests.

#### 4.12.7.2 Edit an Anomalies Profile

To edit an anomalies profile, click on the *Edit anomalies profile* link illustrated in [\[Anomalies Profiles list\]](#).

#### 4.12.7.3 Remove an Anomalies Profile

To remove an anomalies profile, click on the *Remove anomalies profile* link illustrated in [\[Anomalies Profiles list\]](#).

#### 4.12.7.4 Assign an Anomalies Profile to Groups

To assign an Anomalies Profile:

1. Select the appropriate tab.
2. Click the check-box next to the objects to which you want to assign an Anomalies Profile.
3. Select an Anomalies Profile from the drop-down list under the table.
4. Click the *Assign Anomalies profile* button, as illustrated below.

The newly assigned Anomalies profile will appear in the *Anomalies Profiles* column.

To deassign an Anomalies Profile, click on the X next to it in the *Anomalies Profiles* column.

5. Click the *Save changes* button to store your changes in database.

### Assign Anomalies Profiles

Realms Endpoints Ranges Labels

Save changes

Show 10 entries Search:

| SBC                                    | System Name     | Name                     | Anomalies Profiles    |
|--|-----------------|--------------------------|-----------------------|
| <input type="checkbox"/> sbc-engo1     | bebank-access   | BeBank                   |                       |
| <input type="checkbox"/> sbc-engo1     | core            | core                     |                       |
| <input type="checkbox"/> sbc-engo1     | espresso-access | Espresso Inc.            |                       |
| <input type="checkbox"/> sbc-engo1     | euwood-access   | European Wood Industries |                       |
| <input type="checkbox"/> SD 4250 Namur | RA021           | ZiffCorp A               |                       |
| <input type="checkbox"/> SD 4250 Namur | RA022           | Etterbeek                | packet loss anomalies |
| <input type="checkbox"/> SD 4250 Namur | RA023           | Strickland Propane A     |                       |
| <input type="checkbox"/> SD 4250 Namur | RA024           | Thatherton Fuels A       |                       |
| <input type="checkbox"/> SD 4250 Namur | RA025           | Three Waters A           |                       |
| <input type="checkbox"/> SD 4250 Namur | RA026           | Water and Power A        |                       |

Showing 1 to 10 of 64 entries

First Previous 1 2 3 4 5 6 7 Next Last

Save changes

Assign anomalies profile packet loss anomalies to selected objects

**Figure 74: Anomalies Profile Assignment Matrix (Oracle)**

### ASSIGN ANOMALIES PROFILES

Trunks Labels

Save changes

Show 25 entries Search:

| Probe                      | Name                         | Anomalies Profiles |
|----------------------------|------------------------------|--------------------|
| <input type="checkbox"/> * | Broadsoft AS                 |                    |
| <input type="checkbox"/> * | Broadsoft MS                 |                    |
| <input type="checkbox"/> * | Broadsoft NS                 |                    |
| <input type="checkbox"/> * | Dory A                       | Test 02 Test       |
| <input type="checkbox"/> * | Dory B                       | Test 02 Test       |
| <input type="checkbox"/> * | Kamailio                     |                    |
| <input type="checkbox"/> * | Residential Registrar server |                    |
| <input type="checkbox"/> * | Residential SBC Access       | Test               |
| <input type="checkbox"/> * | SBC Broadsoft Access         |                    |
| <input type="checkbox"/> * | SBC Broadsoft Core           |                    |
| <input type="checkbox"/> * | SBC Registrar                |                    |

Showing 1 to 11 of 11 entries

First Previous 1 Next Last

Save changes

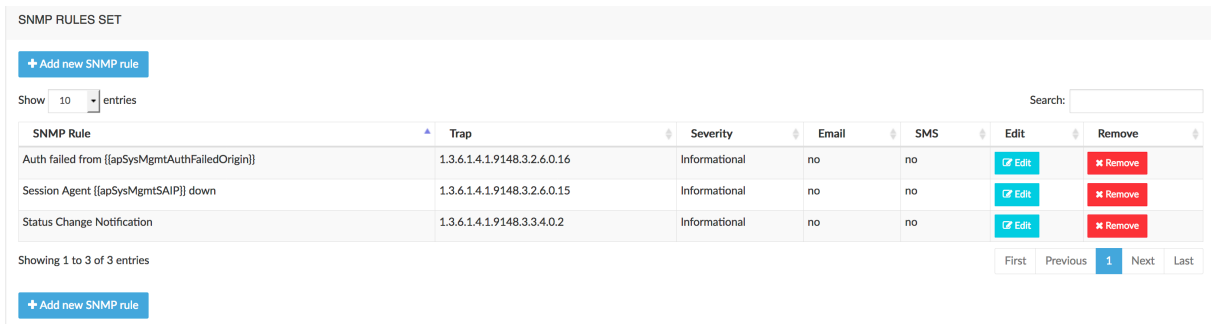
Assign anomalies profile Test 02 to selected objects

**Figure 75: Anomalies Profile Assignment Matrix (Probes)**

### 4.12.8 SNMP

NEMO manages the SNMP events emitted by the monitored equipments, converts them into alarms and displays them in the [SNMP Alarms] browser window. This is achieved thanks to SNMP rules, which allow selecting existing traps (and events) from the SNMP MIBs available to NEMO, and customizing their descriptions into understandable messages.

The *SNMP Rules Set* browser window, illustrated below, shows the rules currently defined. Each existing rule can be edited (click *Edit* button) or removed (click *Remove* button).



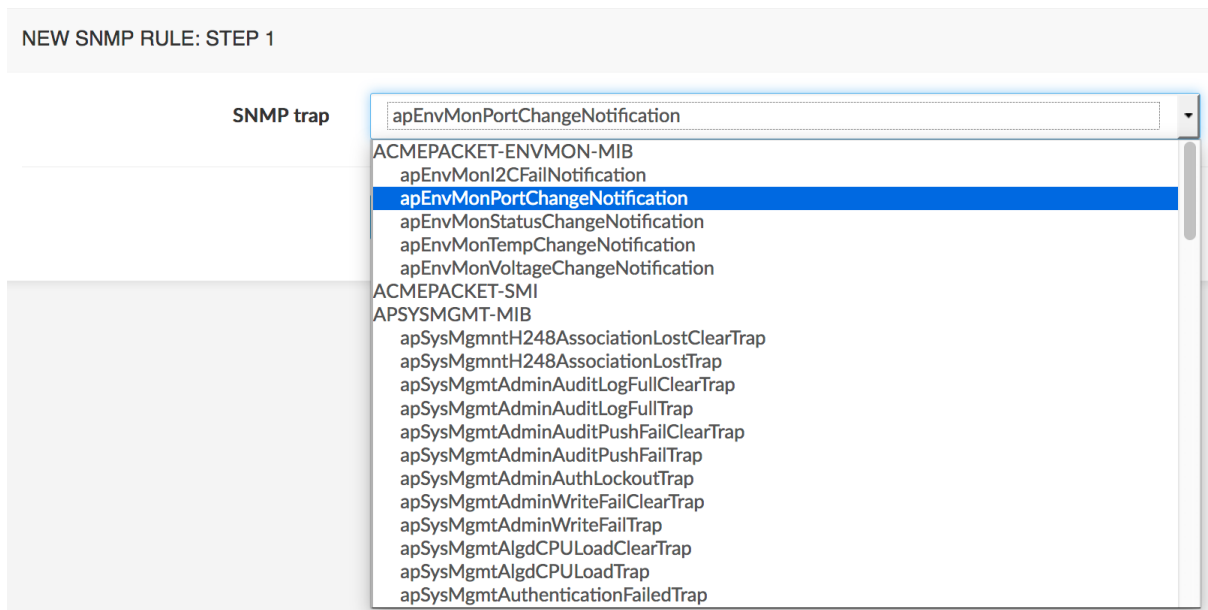
| SNMP Rule                                      | Trap                        | Severity      | Email | SMS | Edit                 | Remove                 |
|--|-----------------------------|---------------|-------|-----|----------------------|------------------------|
| Auth failed from {{apSysMgmtAuthFailedOrigin}} | 1.3.6.1.4.1.9148.3.2.6.0.16 | Informational | no    | no  | <a href="#">Edit</a> | <a href="#">Remove</a> |
| Session Agent {{apSysMgmtSAIP}} down           | 1.3.6.1.4.1.9148.3.2.6.0.15 | Informational | no    | no  | <a href="#">Edit</a> | <a href="#">Remove</a> |
| Status Change Notification                     | 1.3.6.1.4.1.9148.3.3.4.0.2  | Informational | no    | no  | <a href="#">Edit</a> | <a href="#">Remove</a> |

**Figure 76:** SNMP Rules Set list

#### 4.12.8.1 Create an SNMP Rule

To create a rule and add it to the set of rules, click the *Add New Rule* button. This opens the *New SNMP Rule: Step 1* window, illustrated below.





**Figure 77:** New SNMP Rule: Step 1

In the drop-down list, select from one of the available MIBs the SNMP trap you want alarms to be raised for, then click *Next*. This opens the *New SNMP Rule: Step 2* window, illustrated below.

**NEW SNMP RULE: STEP 2**

---

**Properties**

**Module** ACMEPACKET-ENVMON-MIB

**Trap** apEnvMonPortChangeNotification

**Alarm name**   
Enter a name for the alarm or use the default trap name

---

**Conditions**

**apEnvMonTrapPortType**

**apEnvMonTrapPresence**

**apEnvMonTrapSlotID**

**apEnvMonTrapPortID**

---

**Actions**

**Severity**

---

**Notifications**

**Email alarm**

**Email addresses**   
Enter a comma-separated list of recipients to send the alarm to

**SMS alarm**

**SMS numbers**   
Enter a comma-separated list of mobile numbers to send the alarm to

**Figure 78:** New SNMP Rule: Step 2

The *Properties* section mentions the SNMP trap originating MIB, the selected *Trap* name, and an *Alarm name* text field, showing the default name of the alarm. This field allows changing that default name into a more descriptive one, and to display the current value of any of the trap’s variables listed in the *Conditions* section below.

For example, to change the default `apEnvMonPortChangeNotification` name into “Port change notification for:” and have an alarm that shows the value of variable `apEnvMonTrapPortID`, change the *Alarm name* field like this:

Port Change Notification for {{apEnvMonTrapPortID}}

with the variable enclosed in a container made of double curly braces: `{{event}}`, as illustrated below.

Properties

**Module** ACMEPACKET-ENVMON-MIB  
**Trap** apEnvMonPortChangeNotification  
**Alarm name**   
Enter a name for the alarm or use the default trap name

**Figure 79:** Alarm Name

The *Conditions* section displays the variables of the trap selected in *Properties*, with their possible values in drop-down lists when applicable. You can select or provide the value(s) for which you want a conditional alarm to be raised (“raise an alarm if condition is true”).

The *Actions* section allows selecting the severity level for the alarm: Informational, Warning, Minor, Major, Critical.

The *Notifications* section allows setting the values needed for e-mail and SMS notifications. The two check-boxes activate the corresponding notification mode.

Click *Save* when done to come back to the *SNMP Rules Set* browser window, where the new rule is now listed.

SNMP RULES SET

[+ Add new SNMP rule](#)

Show  entries

| SNMP Rule   | Trap                        |
|---|-----------------------------|
| Auth failed from {{apSysMgmtAuthFailedOrigin}}      | 1.3.6.1.4.1.9148.3.2.6.0.16 |
| Port Change Notification for {{apEnvMonTrapPortID}} | 1.3.6.1.4.1.9148.3.3.4.0.5  |
| Session Agent {{apSysMgmtSAIP}} down                | 1.3.6.1.4.1.9148.3.2.6.0.15 |
| Status Change Notification                          | 1.3.6.1.4.1.9148.3.3.4.0.2  |

Showing 1 to 4 of 4 entries

**Figure 80:** New rule listed

From then on, when the SNMP system sends the `apEnvMonPortChangeNotification` trap, the alarm with the name “Port Change Notification for” followed by the value of `apEnvMonTrapPortID` will appear in the *Anomalies > SNMP Alarms* browser window. This is illustrated below with a different alarm. See [\[SNMP Alarms\]](#) for more details about the *SNMP Alarms* browser window.

| Alarms    |                                |                     |                              |          |                     |                          |  |
|-----------|--------------------------------|---------------------|------------------------------|----------|---------------------|--------------------------|--|
| Show      | 100                            | entries             | Search: <input type="text"/> |          |                     |                          |  |
| Device    | Alarm                          | First Occurence     | Last Occurence               | Severity | Cleared             | Ack                      |  |
| 10.0.0.15 | Session agent 10.0.201.20 down | 2017-03-27 10:50:02 | 2017-03-27 10:50:02 (1)      | Major    | 2017-03-27 10:51:18 | <input type="checkbox"/> |  |
| 10.0.0.15 | Session agent 10.0.201.20 down | 2017-03-27 10:40:02 | 2017-03-27 10:40:02 (1)      | Major    | 2017-03-27 10:41:18 | <input type="checkbox"/> |  |

**Figure 81:** SNMP Alarms browser window

#### 4.12.9 Tracing

When probes are installed in the network and the CaptureEngine and CaptureOrchestrator engines are running, the *Tracing* sub-menu allows you to define traces and to activate them.

Tracing being a heavy resources consuming process, especially when the capture of RTP streams is desired, it is advisable to define traces to limit the RTP capture to selected called or called numbers, while tracing RTP stats can be activated for all numbers.

The *Add Trace* tool, illustrated below, allows defining a trace with the following criteria:

- *Description*: a user-friendly name
- *Calling* and *Called*: patterns to limit the tracing to the matching number(s)

#### Warning

If these fields are left empty, **all** numbers will be traced.

- *Source IP(s)* and *Destination IP(s)*: pattern to limit the tracing to the matching IP(s). CIDR ranges can be used.
- *Methods*: allows selecting one SIP method as filter for tracing.
- *RTP Stats*: when checked, will trace the RTP stats for the numbers defined in *Calling* / *Called* above
- *RTP Capture*: when checked, will trace the RTP streams for the numbers defined in *Calling* / *Called* above

- *Trace Reason*: drop-down list to document the reason for tracing personal data (GDPR)
- *Reason details*: free text field for detailing the reason selected above.

ADD TRACE

Description

Calling   
Any call whose calling number contains this pattern will be traced.

Called   
Any call whose called number contains this pattern will be traced.

Source IP(s)   
An IP range as CIDR (ex: 192.168.0.0/24).

Destination IP(s)   
An IP range as CIDR (ex: 192.168.0.0/24).

Methods   
The methods considered for tracing

RTP Stats   
Generate QoS stats.

RTP Capture   
Capture RTP media payload for audio playback functionality.  
Telecommunication tapping is strictly regulated in many countries where its usage must be authorized.

Trace Reason   
The reason for the trace.

Reason Details   
Extra information about the reason (incident reference, ...)

**Figure 82:** Tracing - Add Trace tool

Click the *Save* button to save this trace and have it shown in the *Active Traces* browser.

The *Active traces* browser window, illustrated below, shows the traces currently active on the equipment.

**Info**

This trace, added for demo purposes, would capture **all** RTP stats and **all** RTP flows for **all** calling

or called numbers. This is **not** recommended.

ACTIVE TRACES

Show  entries Search:

| Description | Calling | Called | RTP Stats | RTP Capture | Remove   |
|-------------|---------|--------|-----------|-------------|--|
| Capture all | **      | **     | yes       | yes         | <span style="color: red; font-weight: bold;">✖ Remove</span> |

Showing 1 to 1 of 1 entries First Previous **1** Next Last

**Figure 83:** Tracing - Active Traces browser

To remove a trace (and permanently delete it from the system), click the *Remove* red button.

#### 4.12.10 Metrics

*Metrics* allow computing specific statistics that are not provided in NEMO standard results.

As metrics are based on values from CDR fields, their creation and usage are targeted at administrators with an in-depth understanding of the underlying equipment’s call data records.

The results computed by the metrics are shown in custom charts. The custom charts can be linked to the existing categories of result graphs (in *Calls Statistics* and *Voice Quality* menus). They are displayed together with the other graphs or in the Dashboard.

The custom metrics can also be included as elements in anomalies’ definitions, which can in turn be used in configurable reports. Finally, they can be exported as elements of Statistics Reports.

The main *Edit Metrics* interface, illustrated below, lists the custom metrics currently provisioned on the system.

EDIT METRICS

Metrics Charts

Show  entries Search:

| Id                      | Label                       | Metric type   | Active | Edit  | Delete   |
|-------------------------|-----------------------------|---------------|--------|---|--|
| rben_custom_status_code | Custom error codes metric   | Event counter | Yes    | <span style="color: blue; font-weight: bold;">✎ Edit</span> | <span style="color: red; font-weight: bold;">✖ Remove</span> |
| test01_doc_metric       | Label for test01 doc metric | Event counter | Yes    | <span style="color: blue; font-weight: bold;">✎ Edit</span> | <span style="color: red; font-weight: bold;">✖ Remove</span> |

Showing 1 to 2 of 2 entries First Previous **1** Next Last

+ New metric

**Figure 84:** Edit Metrics list

#### 4.12.10.1 Create a Metric

To create a metric, click the **+ New metric** button to open the *Edit Metrics* form, illustrated below. Use this form to provide metric parameters (explained below the picture).

#### Warning

Any newly defined metric must be authorized in the user privileges to be used as a condition in *Anomaly Definition* (see below **Active** field and [Anomalies Profile → Anomaly Definition](#) above).

EDIT METRICS

Metric id

Metric label

Metric type
 

- Event counter
- Ratio counter
- Computed session value
- Computed media value
- Interval-based media distribution
- Interval-based session distribution
- Key-based session distribution

Formula

Aggregation type
 

- Average
- Sum

Export

Active

**Figure 85:** + New Metric → Edit Metrics → Metrics

#### Fields

- **Metric id:** unique id for the metric. Lower case, digits and underscore (\_) are the only authorized characters
- **Metric label:** text string used in help tooltip, lists and reports
- **Metric type:** 6 types are available.

- Event Counter: count of events which occurred, based on CDR criteria

The output of the formula is True (the counter is incremented) or False (the counter is unchanged).

Example: Number of calls where the post dial delay is more than 5000 msec:

```
POST_DIAL_DELAY > 5000
```

- Ratio counter: result of the division of 2 existing metrics

The base metric is divided by the divisor.

Example: metric counting calls with release cause 500 divided by total number of calls

- Computed session value: derive a value from one or more fields from the CDR

The output of the formula is a numerical value.

Example: ringing duration:

```
CONNECT_TIME - SETUP_TIME
```

- Computed media value: derive a value from one or more fields from the CDR

Distinct formulas can be defined for ingress & egress calls so that media statistics are aggregated by media direction and not by call direction.

The output of the formula are numerical values.

Example: packet loss:

- \* ingress:

```
CALLING_RTCP_PACKETS_LOST_FS1 / CALLING_RTCP_PACKETS_LOST_FS1 +  
↔ CALLING_PACKETS_FS1
```

- \* egress:

```
CALLED_RTCP_PACKETS_LOST_FS1 / CALLED_RTCP_PACKETS_LOST_FS1 + CALLED_PACKETS_FS1  
↔
```

- Interval-based media distribution: like a computed media value, the output value is derived from one or more CDR fields



The output value is used to increment one of the intervals of the distribution

Example: packet latency, in intervals of 10 msec

`CALLING_RTCP_AVG_LATENCY_FS1 / 10, CALLED_RTCP_AVG_LATENCY_FS1 / 10`

- Interval-based session distribution: like a computed session value, the output value is derived from one or more CDR field

The output value is used to increment one of the intervals of the distribution

Example: post-dial delay, in intervals of 100 msec:

`POST_DIAL_DELAY / 100`

- Key-based session distribution: derive a value from one or more fields from the CDR

The output value is text and is used to classify calls in “bins”.

Example: distinguish calls based on codec type:

`FLOWTYPE_FS1_F`

#### • Formula

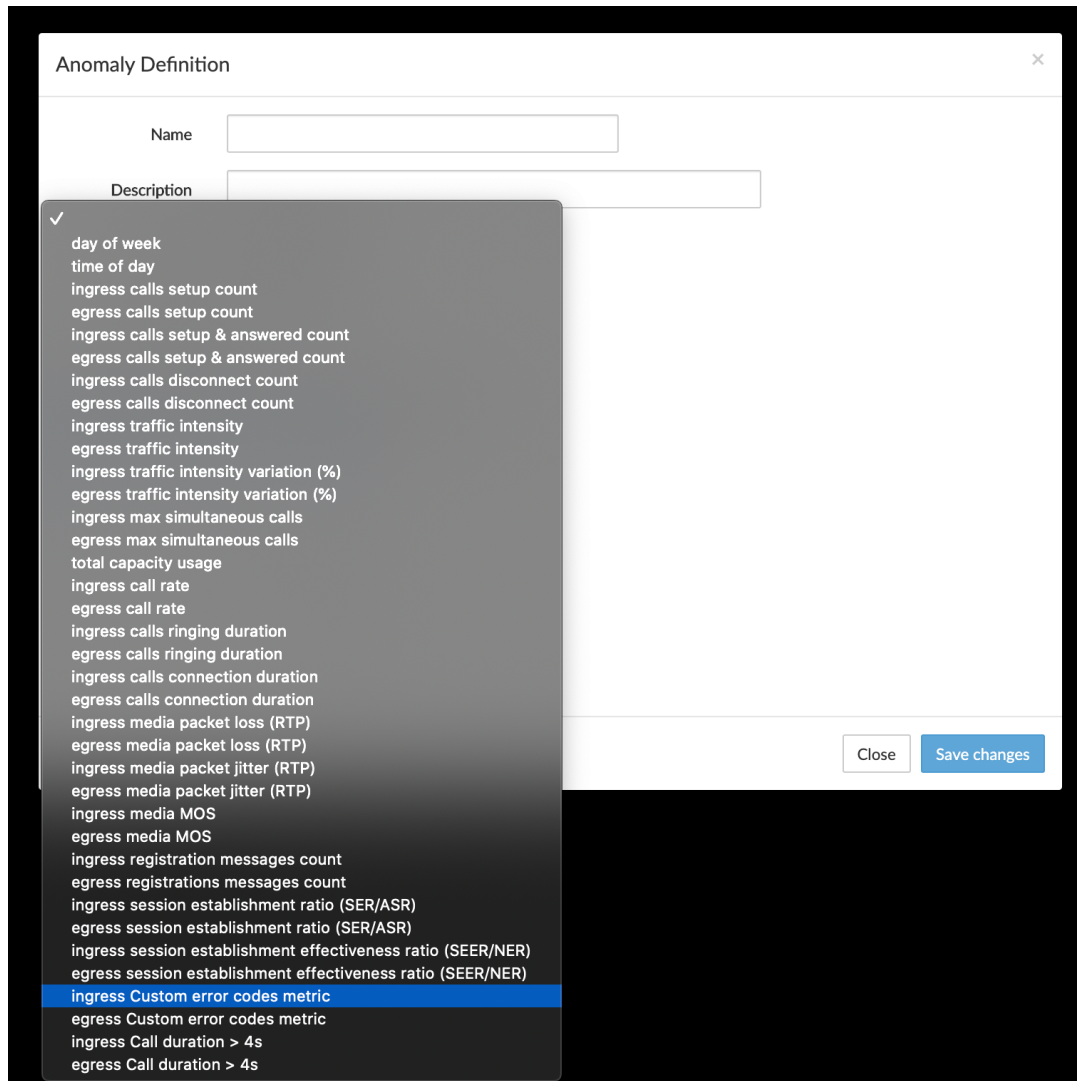
##### Warning

The text string of the formula must be compliant with Python syntax. Some examples have been provided in **Metric types** above.

The formula is based on one or more CDR fields, to be copied from the drop-down list *Available CDR fields*. This list shows the CDR fields by name and value type (string, integer, float...).

The CDRs and their fields are equipment- and plugin-dependent (*NEMO Capture* or *Net-NetSD*).

- **Aggregation type:** when the metric is used on more than one group (trunk), selects how the resulting value is computed: by average or sum.
- **Export:** if checked, the metric is listed in the exportable statistics to be selected in [Statistics export profile](#) → [Statistics tab](#).
- **Active:** if checked, the metric is active, is computed from the moment it has been created, and appears:
  - in the selectable conditions list in *Settings* → *Anomalies* → *Anomalies Profile* → *Anomalies* → *Anomaly definition*



- and in selectable metrics list in *Settings* → *Metrics* → *Edit Metrics* → *Charts*

EDIT METRICS

Chart id

Chart label

Chart description

Group -- None --

Chart type  Time series  
 Distribution histogram  
 Distribution pie

Plot total (ingress + egress)

Metric 
 ✓ -- None --  
 Call duration > 4s  
 Custom error codes metric  
 Label for test01 doc metric

Unit

Active

Save

If unchecked (Inactive), the metric stops being computed and is not shown anymore in the selectable conditions list in *Anomaly Definition*. If a chart is linked to the metric, it is displayed but shows only results prior to the moment the metric's status becomes Inactive.

Click the *Save* button to save the new metric.

#### 4.12.10.2 Create a Chart

To create a chart, click the **+ New chart** button to open the *Edit Metrics* form, illustrated below. Use this form to provide chart parameters (explained below the picture).

#### Warning

- Any newly defined chart must be authorized in the user privileges to be visible (see [Edit User](#) → [Active charts](#) above).
- For the chart to plot current values, the reference metric must be active.

**EDIT METRICS**

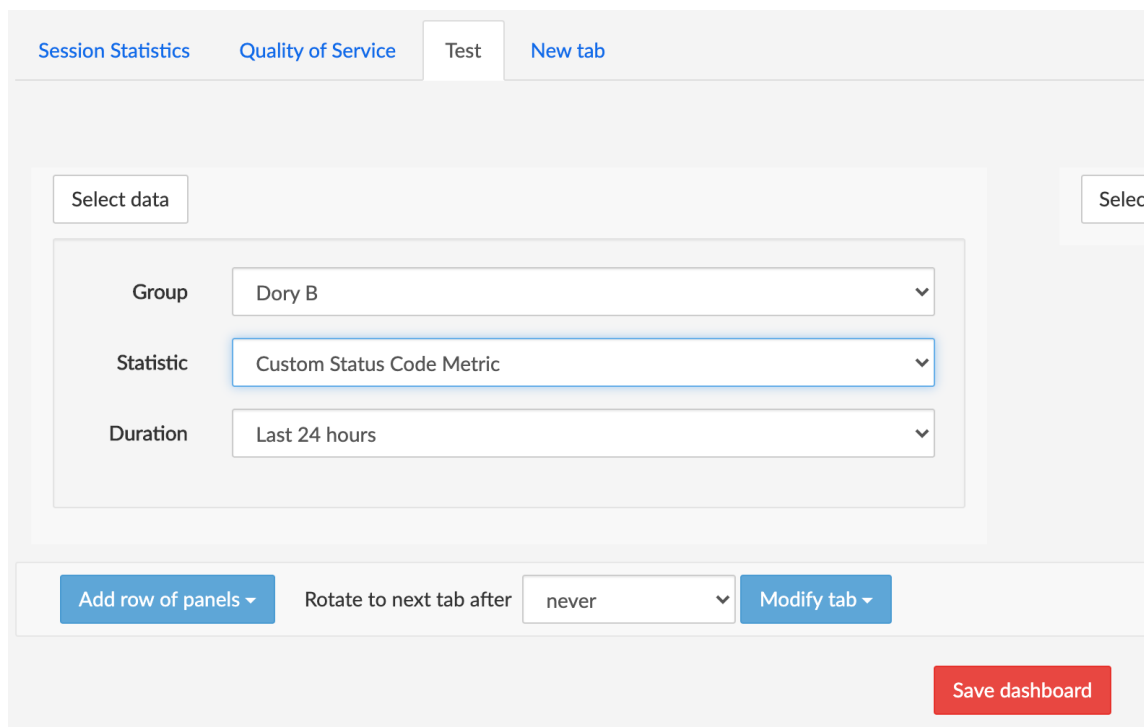
|                               |  |
|-------------------------------|--|
| Chart id                      | <input style="width: 80%;" type="text"/>   |
| Chart label                   | <input style="width: 80%;" type="text"/>   |
| Chart description             | <input style="width: 80%;" type="text"/>   |
| Group                         | <input style="width: 80%;" type="text" value="-- None --"/>  |
| Chart type                    | <input checked="" type="radio"/> Time series<br><input type="radio"/> Distribution histogram<br><input type="radio"/> Distribution pie |
| Plot total (ingress + egress) | <input type="checkbox"/>   |
| Metric                        | <input style="width: 80%;" type="text" value="-- None --"/>  |
| Unit                          | <input style="width: 80%;" type="text"/>   |
| Active                        | <input checked="" type="checkbox"/>  |

**Figure 86:** + New Chart → Edit Metrics → Chart

### Fields

- **Chart id:** unique id for the chart. Lower case, digits and underscore (\_) are the only authorized characters
- **Chart label:** text string used in lists and reports
- **Chart description:** more verbose text string used in help tooltip
- **Group:** one category of results in *Call Statistics* or *Voice Quality* this chart is associated with
- **Chart type:**
  - Time Series: evolution of a metric over time: relies on events counter, ratio counter, computed session value or computed media value. X axis is time, Y axis is value

- Distribution histogram: distribution of characteristics of calls. X axis is intervals, Y axis is proportion of occurrences of that specific interval value
- Distribution pie: distribution of characteristics of calls, identified by labels: relies on key-based session distribution
- **Plot total (ingress + egress):** if Plot total is active, the chart displays 3 lines: ingress, egress, total and the legend displays these 3 data series. If disabled, the chart displays 2 lines: ingress, egress and the legend displays these 2 data series.
- **Metric:** a reference metric providing the values to plot
- **Unit:** the unit of the values, to be used as unit label in the legend of the plotted chart
- **Active:** if checked, the chart is active and appears in the selectable statistics list for the Dashboard charts.



The screenshot shows a dashboard configuration interface with the following elements:

- Navigation tabs: "Session Statistics", "Quality of Service", "Test", and "New tab".
- Form fields for data selection:
  - "Select data" button.
  - Group: "Dory B" (dropdown)
  - Statistic: "Custom Status Code Metric" (dropdown)
  - Duration: "Last 24 hours" (dropdown)
- Control buttons: "Add row of panels", "Rotate to next tab after" (set to "never"), and "Modify tab".
- "Save dashboard" button (red).

If unchecked (Inactive), the chart is not shown anymore in the selectable statistics list for the Dashboard charts and disappears from the category in *Call Statistics* and *Voice Quality* results it has been associated with when created.

**Warning**

Any newly defined chart must be authorized in the user privileges to be visible (see [Edit User](#) → [Active charts](#) above).

#### 4.12.10.3 Edit an Existing Metric

To edit an existing metric, click the *Edit* blue button in the *Edit* column of the *Metric* tab in the main *Edit Metrics* window (see [[Edit Metrics List](#)] above).

Changes to an existing metric exclude changing the metric id and the metric type. Other settings (Description, Formula, Aggregation type, Export and Active) can be modified.

Changes must be saved using the **Save** button (action often forgotten after testing).

#### 4.12.10.4 Edit an Existing Chart

To edit an existing chart, click the *Edit* blue button in the *Edit* column of the *Chart* tab in the main *Edit Metrics* window (see [[Edit Metrics List](#)] above).

Changes to an existing chart exclude changing the chart id and the chart type. Other settings (Label, Description, Group, Plot total, Metric, Unit, Active) can be modified.

Changes must be saved using the **Save** button.

#### 4.12.10.5 Remove a Metric or Chart

To remove an existing metric or chart from the system, click *Remove* red button in the *Remove* column of the *Metric* or *Chart* tab in the *Edit Metrics* window (see [[Edit Metrics List](#)] above).

### 4.12.11 System

The *System* sub-menu allows you to configure the core applications part of the NEMO platform.

#### **Warning**

Only the system administrator or Netaxis support team should perform such configuration changes, as they might impact the whole processing chain.

#### 4.12.11.1 Configure the GUI

Use the menu illustrated below to set various global parameters for the Web GUI:

- maximum number of calls returned by the calls search tool: specifies the maximum number of calls returned in the calls search results table. Default: 10000. Larger values increase load on the system and can impact browser performance.

- list of ranges to use for traffic intensity distribution pie: ranges to use for total capacity usage in format `label1,limit1;label2,limit2;...`

Example: usage 0%-80% of total capacity,0.8;usage 80%-95% of total capacity,0.95;usage 95%-100% of total capacity.

1.0 will create 3 ranges from 0 to 80% of total capacity, from 80% to 95% of total capacity and from 95% to 100% of total capacity.

- list of ranges to use for MOS simplified pie chart: ranges to use for MOS overview chart in format `label1,limit1;label2,limit2;...`

Example: bad,2.0;medium,3.0;good,4.25;very good.

5.0 will create the 4 ranges “bad” from 0.0 to 2.0, “medium” from 2.0 to 3.0, “good” from 3.0 to 4.25 and “very good” from 4.25 to 5.00.

- correlated sessions search window: window of time (in seconds) for searching correlating sessions. For a call from 10:32:15 to 10:33:45, NEMO will look for other sessions with the methods defined in the parameter below between 10:32:15 - 300 secs and 10:33:45 + 300 secs.

Example : 300

- correlated sessions search SIP methods: defines additional SIP methods used to correlate call legs.

Example: REGISTER,SUBSCRIBE,NOTIFY

- hostname mapping: defines the mapping between the names of the probes and their URL. Needed to reach the probes to download traces from them.

Example:

```
nemo3-demo-probe-lab-vmware3,http://10.0.10.18:8081/;nemo3-router-b,http://10.100.0.8:8081/;nemo3-router-a,http://10.100.0.7:8081/;nemo3-bridge-a,http://10.100.0.14:8081/;nemo3-bridge-b,http://10.100.0.15:8081/;dory-nemo3-probe-demo,http://10.100.0.13:8081/
```

- csv file with hosts mapping: location of a csv file having mappings to replace hosts' IP addresses with user-friendly names, with mandatory header `IP-address,hostname` as shown below. IPv6 format is supported.

Example: /opt/nemo/etc/hosts\_mappings.csv

```
IP-address,hostname
[redacted].117.46,test.netaxis.be
[redacted].70.70,answer.netaxis.be
```

- max log file size in bytes: maximum log file size, in bytes. Once this limit is reached, the log file is rotated and a new log file is created.
- number of log files to keep: number of log files to keep, including the current one and the rotated ones.
- log level: sets the logging severity level (2: data, 5: trace, 10: debug, 20: info, 30: warning, 40: error, 50: critical)
- GUI syslog server: URL of a remote syslog server to send the GUI logs to
- GUI syslog port: the port for this server
- GUI syslog facility (auth, authpriv, cron, daemon, ftp, kern, lpr, mail, news, syslog, user, uucp, local0 to local7): the log category/ies to filter
- AUDIT syslog server: URL of a remote syslog server to send the AUDIT logs to
- AUDIT syslog port: the port for this server
- AUDIT syslog facility (auth, authpriv, cron, daemon, ftp, kern, lpr, mail, news, syslog, user, uucp, local0 to local7) the log category/ies to filter

SYSTEM SETTINGS

Basic options
Advanced options

GUI
QueueRunner
SMXRCSCDRCollector
StatsEngine
AnomaliesEngine
ReportingEngine
StatsExportEngine
CDRExportEngine
HealthMonitor

|  |   |
|--|---|
| maximum number of calls returned by the calls search tool  | <input type="text" value="10000"/>  |
| list of ranges to use for MOS simplified pie charts in format label1,limit1;label2,limit2;...          | <input type="text" value="bad,2,0;medium,3,0;good,4,0;very good,5,0"/>                              |
| list of ranges to use for traffic intensity distribution pie in format label1,limit1;label2,limit2;... | <input type="text" value="usage 0%-80% of total capacity,0,8;usage 80%-95% of total capacity,0,8"/> |
| correlated sessions search window  | <input type="text" value="300"/>  |
| correlated sessions search SIP methods   | <input type="text" value="REGISTER,SUBSCRIBE,NOTIFY"/>  |
| hostname mapping   | <input type="text" value="IP-in-IP-probe-AWS1,http://18.216.167.158:8081;/nemo3-demo-pro"/>         |
| csv file with hosts mapping  | <input type="text" value="/opt/nemo/etc/hosts_mappings.csv"/>                                       |
| max log file size in bytes   | <input type="text" value="1000000"/>  |
| number of log files to keep  | <input type="text" value="10"/>   |
| log level  | <input type="text" value="10"/>   |

+ Save settings

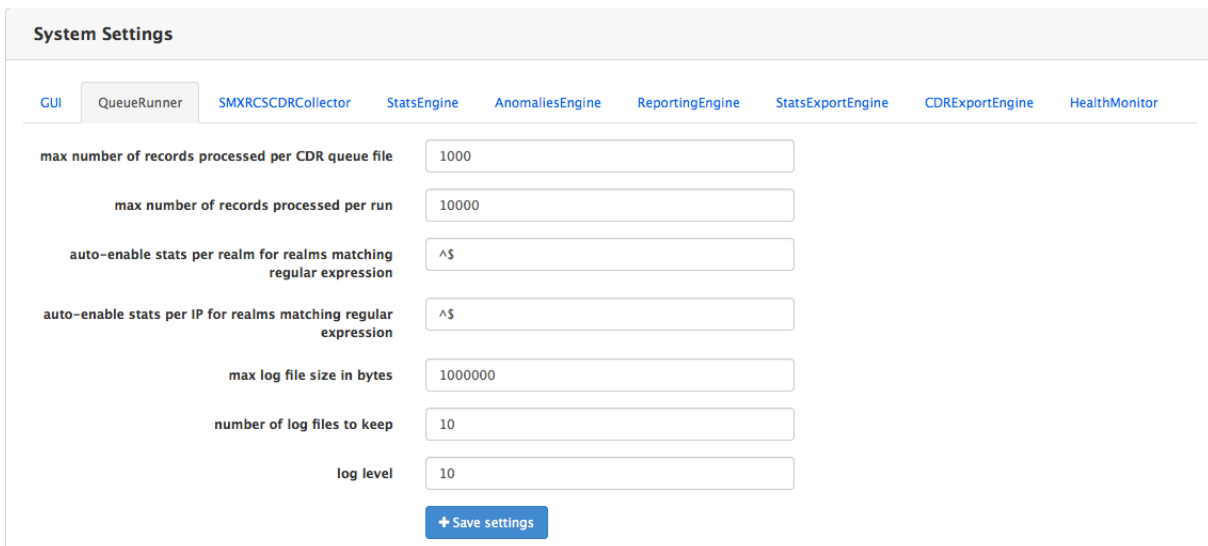
**Figure 87:** GUI Configuration



### 4.12.11.2 Configure the Queue Runners

The Queue Runners process the CDRs received at regular intervals from the SBC and insert them into the NEMO database. Use the menu illustrated below to set various parameters:

- max number of records processed per CDR queue file: a single queue runner can process from 10 to 1000 CDR files. A small value guarantees that the CDRs are processed in a chronological order but increases the load on the system. A large value improves performance but does not guarantee the chronological order of the CDRs processing.
- max number of records processed per run: absolute maximum of CDRs to process per run. A run consists in the queue runner examining all the queue files present once.
- auto-enable stats per realm for realms matching regular expression: regular expression that a newly detected realm system name must match to have the stats per realm automatically enabled. Example: R.\*core\$ will match any realm starting with an R and ending with core.
- auto-enable stats per IP for realms matching regular expression: regular expression that a newly detected realm system name must match to have the stats per IP automatically enabled. Example: peer[0-9]+\$ will match any realm starting with peer, followed by at least one digit.
- max log file size in bytes: maximum log file size, in bytes. Once this limit is reached, the log file is rotated and a new log file is created
- number of log files to keep: number of log files to keep, including the current one and the rotated ones.
- log level: sets the logging severity level (2: data, 5: trace, 10: debug, 20: info, 30: warning, 40: error, 50: critical)



The screenshot shows the 'System Settings' interface with the 'QueueRunner' tab selected. The settings are as follows:

| Parameter  | Value   |
|--|---------|
| max number of records processed per CDR queue file                 | 1000    |
| max number of records processed per run                            | 10000   |
| auto-enable stats per realm for realms matching regular expression | ^\$     |
| auto-enable stats per IP for realms matching regular expression    | ^\$     |
| max log file size in bytes   | 1000000 |
| number of log files to keep  | 10      |
| log level  | 10      |

A '+ Save settings' button is located at the bottom of the configuration area.

**Figure 88:** Queue Runners Configuration

### 4.12.11.3 Configure the Collectors

This operation is strictly reserved to Netaxis support personnel.

#### Warning

The picture below shows collectors that could be present in the system, depending on configuration and deployment. These collectors (red square) should NOT BE USED or MODIFIED by users or even system administrators.



**Figure 89:** Collectors Configuration

### 4.12.11.4 Configure the Stats Engine

The Stats Engine processes the CDRs present in the database and computes consolidated metrics which are used to produce charts. Use the menu illustrated below to set various parameters:

- max log file size in bytes: maximum size, in bytes, for the log file. Once this limit is reached, the log file is rotated and a new log file is created.
- number of log files to keep: the number of log files to keep. This includes the current one and the rotated ones.
- log level: sets the logging severity level (2: data, 5: trace, 10: debug, 20: info, 30: warning, 40: error, 50: critical)

**System Settings**

[GUI](#)
[QueueRunner](#)
[SMXRCSDRCcollector](#)
[StatsEngine](#)
[AnomaliesEngine](#)
[ReportingEngine](#)
[StatsExportEngine](#)
[CDRExportEngine](#)
[HealthMonitor](#)

max log file size in bytes

number of log files to keep

log level

[+ Save settings](#)

module StatsEngine (instance 0) with id 11218 last monitored 19 secs ago on node ns387188.ovh.net

**Figure 90:** Stats Engine Configuration

#### 4.12.11.5 Configure the Anomalies Engine

The Anomalies Engine runs at regular intervals to process the statistics produced by the Stats Engine and run anomaly tests on them. Use the menu illustrated below to set various parameters:

- SMTP server: IP address of the SMTP server Nemo will send the traps to.
- SMTP port: destination port of the SMTP server
- SMTP SSL: flag to enable/disable to usage of SSL
- SMTP StartTLS: flag allowing to use this ancient specification to switch to encrypted mode
- SMTP username: Username for SMTP connection
- SMTP password: password for SMTP connection
- From email name: Name that will be displayed for the e-mail sent by Nemo.
- From email address: e-mail address for the e-mail sent by Nemo.
- HTTPS SMS URL: URL that will be used by Nemo to send the “HTTP GET” request to.
- max log file size in bytes: maximum size, in bytes, for the log file. Once this limit is reached, the log file is rotated and a new log file is created.
- number of log files to keep: the number of log files to keep. This includes the current one and the rotated ones.
- log level: sets the logging severity level (2: data, 5: trace, 10: debug, 20: info, 30: warning, 40: error, 50: critical)

[NetmatchSLECDRCollector](#)
[VivoCDRCollector](#)
[MetaswitchCDRXMLCollector](#)
[SRECDRCsvCollector](#)
[StatsEngine](#)
[AnomaliesEngine](#)
[ReportingEngine](#)
[StatsExportEngine](#)

[CDRExportEngine](#)
[HealthMonitor](#)
[CaptureEngine](#)
[CaptureOrchestrator](#)
[ItaltelCollector](#)

---

SMTP server:

SMTP port:

SMTP SSL:

SMTP STARTTLS:

SMTP username:

SMTP password:

From email name:

From email address:

HTTP SMS URL:

max log file size in bytes:

number of log files to keep:

log level:

[+ Save settings](#)

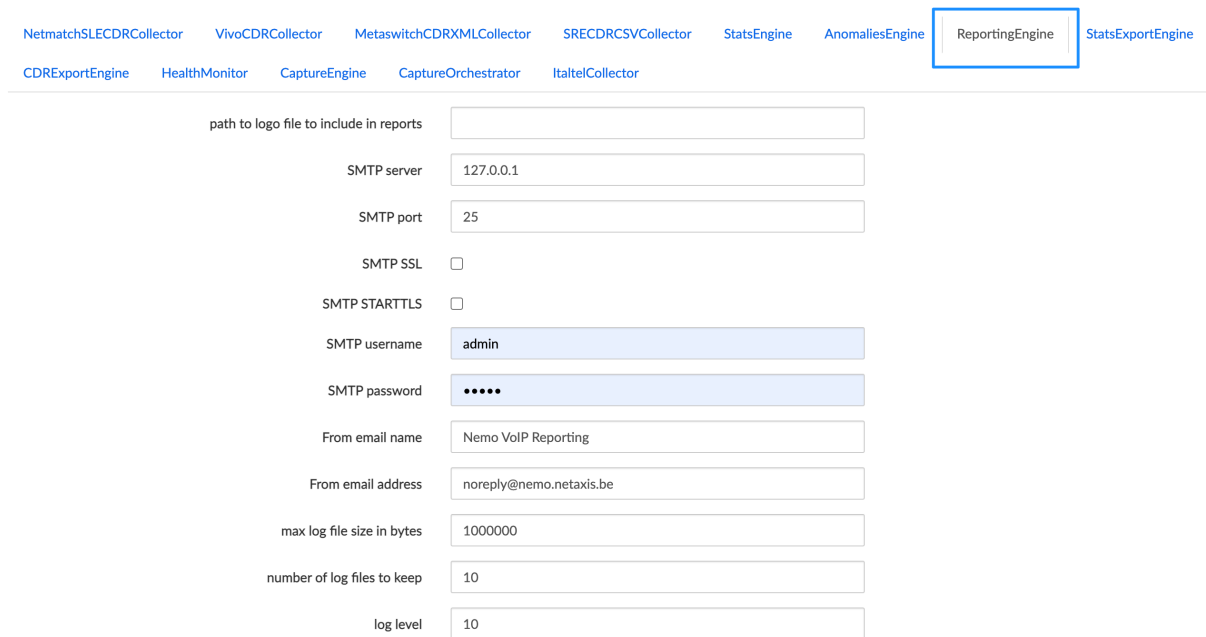
**Figure 91:** Anomalies Engine Configuration

#### 4.12.11.6 Configure the Reporting Engine

The Reporting Engine runs at regular intervals to produce reports based on the statistics computed by the Stats. Use the menu illustrated below to set various parameters:

- max points per chart: the maximum number of data points per chart. This setting affects the precision of time-based charts.
- path to logo file to include in reports: this the path (in Linux format) to a logo image file on the system to include in PDF reports. This image must be in PNG format.
- SMTP server: IP address of the SMTP server where Nemo will send the report to.
- SMTP port: destination port of the SMTP server
- SMTP SSL: flag to enable/disable to usage of SSL
- SMTP StartTLS: flag allowing to use this ancient specification to switch to encrypted mode
- SMTP username: username for SMTP connection
- SMTP password: password for SMTP connection
- From email name: Name that will be displayed for the e-mail sent by Nemo.
- From email address: e-mail address for the e-mail sent by Nemo.
- max log file size in bytes: maximum size, in bytes, for the log file. Once this limit is reached, the log file is rotated and a new log file is created.

- number of log files to keep: the number of log files to keep. This includes the current one and the rotated ones.
- log level: sets the logging severity level (2: data, 5: trace, 10: debug, 20: info, 30: warning, 40: error, 50: critical)



NetmatchSLECDRCollector VivoCDRCollector MetaswitchCDRXMLCollector SRECDRCSVCollector StatsEngine AnomaliesEngine **ReportingEngine** StatsExportEngine

CDRExportEngine HealthMonitor CaptureEngine CaptureOrchestrator ItaltelCollector

path to logo file to include in reports

SMTP server

SMTP port

SMTP SSL

SMTP STARTTLS

SMTP username

SMTP password

From email name

From email address

max log file size in bytes

number of log files to keep

log level

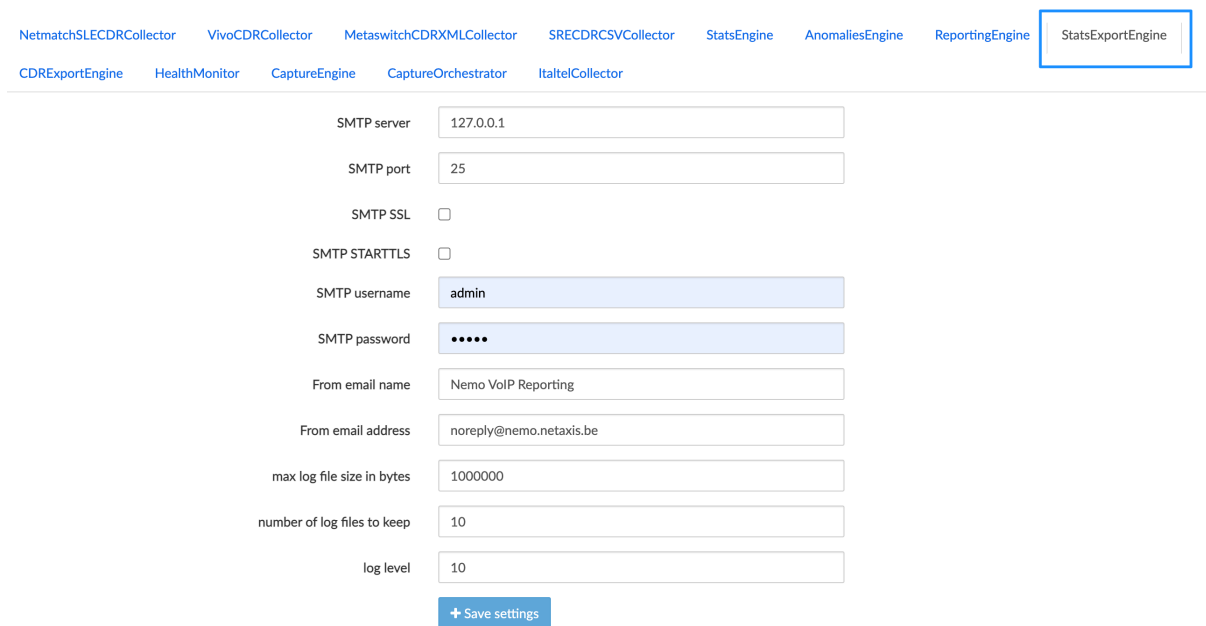
**Figure 92:** Reporting Engine Configuration

#### 4.12.11.7 Configure the Stats Export Engine

The Statistics Export engine runs once a day to produce `.csv` files containing statistics raw data. The `.csv` files are produced per realm, endpoint, label or range. The *content* of the `.csv` file is configurable thanks to Statistics Export Profiles (see [[Statistics exports](#)]). Use the menu illustrated below to set various *configuration* parameters:

- SMTP server: IP address of the SMTP server where Nemo will send the traps to.
- SMTP port: destination port of the SMTP server
- SMTP SSL: flag to enable/disable to usage of SSL
- SMTP StartTLS: flag allowing to use this ancient specification to switch to encrypted mode
- SMTP username: username for SMTP connection
- SMTP password: password for SMTP connection
- From email name: name that will be displayed for the e-mail sent by Nemo.
- From email address: e-mail address for the e-mail sent by Nemo.

- max log file size in bytes: maximum size, in bytes, for the log file. Once this limit is reached, the log file is rotated and a new log file is created.
- number of log files to keep: the number of log files to keep. This includes the current one and the rotated ones.
- log level: sets the logging severity level (2: data, 5: trace, 10: debug, 20: info, 30: warning, 40: error, 50: critical)



NetmatchSLECDRCollector VivoCDRCollector MetaswitchCDRXMLCollector SRECDRCSVCollector StatsEngine AnomaliesEngine ReportingEngine **StatsExportEngine**

CDRExportEngine HealthMonitor CaptureEngine CaptureOrchestrator ItaltelCollector

SMTP server: 127.0.0.1

SMTP port: 25

SMTP SSL:

SMTP STARTTLS:

SMTP username: admin

SMTP password: •••••

From email name: Nemo VoIP Reporting

From email address: noreply@nemo.netaxis.be

max log file size in bytes: 1000000

number of log files to keep: 10

log level: 10

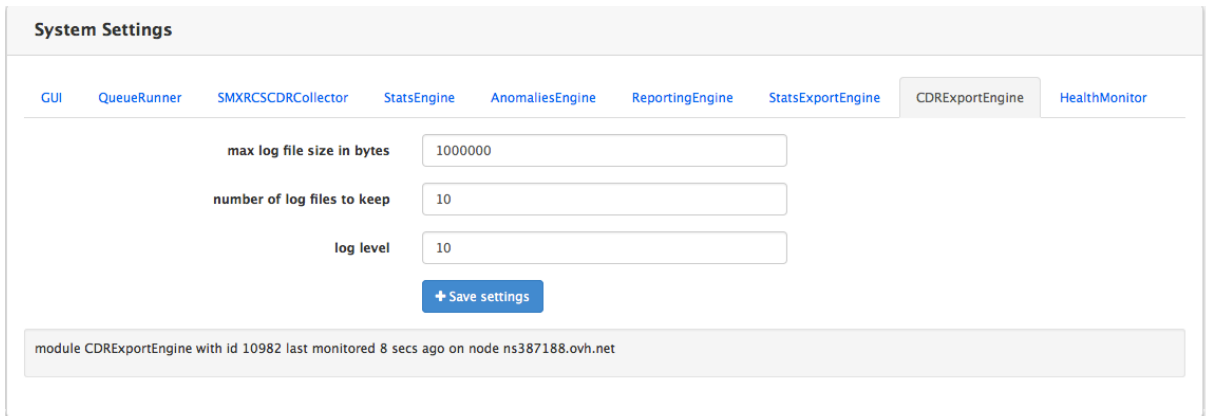
+ Save settings

**Figure 93:** Statistics Export Engine Configuration

#### 4.12.11.8 Configure the CDR Export Engine

The CDR Export engine runs once a day to produce .csv files containing CDRs. The .csv files are produced per realm, endpoint, label or range. The *content* of the .csv files is configurable thanks to CDR export profiles (see [CDR Exports]). Use the menu illustrated below to set various *configuration* parameters:

- max log file size in bytes: maximum size, in bytes, for the log file. Once this limit is reached, the log file is rotated and a new log file is created.
- number of log files to keep: this includes the current one and the rotated ones.
- log level: sets the logging severity level (2: data, 5: trace, 10: debug, 20: info, 30: warning, 40: error, 50: critical)



The screenshot shows the 'System Settings' interface with the 'CDRExportEngine' tab selected. The configuration fields are as follows:

| Parameter                   | Value   |
|-----------------------------|---------|
| max log file size in bytes  | 1000000 |
| number of log files to keep | 10      |
| log level                   | 10      |

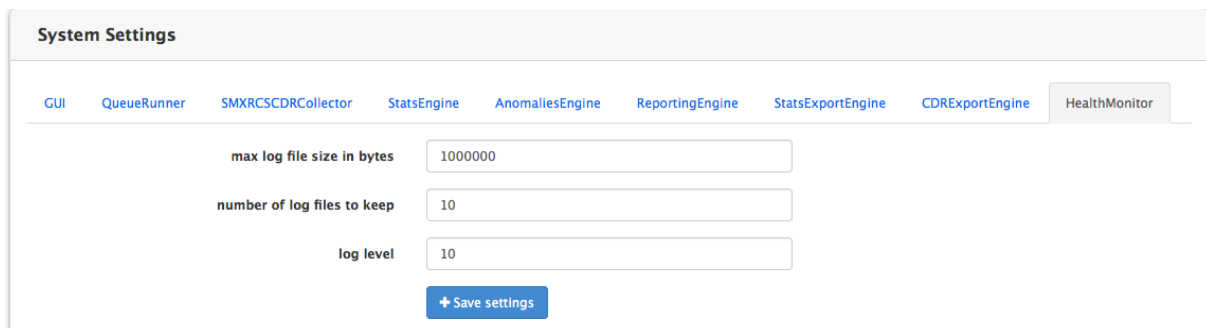
Below the input fields is a '+ Save settings' button. At the bottom of the settings panel, a status message reads: 'module CDRExportEngine with id 10982 last monitored 8 secs ago on node ns387188.ovh.net'.

**Figure 94:** CDR Export Engine Configuration

#### 4.12.11.9 Configure the Health Monitor

The system is monitored at regular intervals to ensure the proper functioning of NEMO. Use the menu illustrated below to set various parameters:

- max log file size in bytes: maximum size, in bytes, for the log file. Once this limit is reached, the log file is rotated and a new log file is created.
- number of log files to keep: this includes the current one and the rotated ones.
- log level: sets the logging severity level (2: data, 5: trace, 10: debug, 20: info, 30: warning, 40: error, 50: critical)



The screenshot shows the 'System Settings' interface with the 'HealthMonitor' tab selected. The configuration fields are as follows:

| Parameter                   | Value   |
|-----------------------------|---------|
| max log file size in bytes  | 1000000 |
| number of log files to keep | 10      |
| log level                   | 10      |

Below the input fields is a '+ Save settings' button.

**Figure 95:** Health Monitoring Configuration

#### 4.12.11.10 Configure the Capture Engine

This operation is reserved to Netaxis support at installation and deployment time.

#### 4.12.11.11 Configure the Capture Orchestrator

This operation is reserved to Netaxis support at installation and deployment time.

#### 4.12.12 Logs

The *Logs* menu allows viewing the log files produced by NEMO.

Click the *View* button to display the log file you want to inspect, then click the *Back* button of your browser to go back to the NEMO *Settings/Logs* window.

The following log files (sorted alphabetically) are available:

- `anomalies_engine.log`: this file contains logs produced by the “Anomalies” Engine processes. The length and the number of those files is configurable in the `Settings/System/Anomalies` ↔ Engine menu.
- `audit.log`: this file contains logs about HTTP requests to NEMO module. This file rotates every day.
- `capture_engine.log`: this file contains logs produced by the Capture Engine processes, which manage the capture on probes and the transfer of probes traces to the central server. The length and the number of those files is configurable in the `Settings/System/CaptureEngine` menu.
- `CaptureOrchestrator.log`: this file contains the logs produced by the CaptureOrchestrator process, which synchronizes the probe servers and saves the traces’ metadata. The length and the number of those files is configurable in the `Settings/System/CaptureOrchestrator` menu.
- `cdr_export_engine.log`: this file contains logs produced by the “CDR Export” Engine processes. The length and the number of those files is configurable in the `Settings/System/CDR Export` ↔ Engine menu.
- `gui.log`: this file contains logs produced by the “GUI” processes. The length and the number of those files is configurable in the `Settings/System/GUI` menu.
- `gui_access.log`: this file contains information about user access (successful/unsuccessful access). This file contains a limited amount of information. It aims to keep track of the user login attempts. This file rotates every day.
- `gui_server.log`: this file contains the information about GUI crashes. The length and the number of those files is configurable in the `Settings/System/GUI` menu.
- `health_monitor.log`: this file contains logs produced by the Health Monitor process, which purges the database and the file system. The length and the number of those files is configurable in the `Settings/System/HealthMonitor` menu.



- `qr0.log` and `qr1.log`: those files contain logs produced by QueueRunner processes. The length and the number of those files is configurable in the `Settings/System/QueueRunner` menu.
- `reporting_engine.log`: this file contains logs produced by the “Reporting” Engine processes. The length and the number of those files is configurable in the `Settings/System/Reporting Engine` menu.
- `stats_engine.log`: this file contains logs produced by the “Stats” Engine processes. The length and the number of those files is configurable in the `Settings/System/Health Monitor` menu.
- `stats_export_engine.log`: this file contains logs produced by the “Statistics Export” Engine processes. The length and the number of those files is configurable in the `Settings/System/Stats Export Engine` menu.
- `watchdog.log`: this file contains logs produced by the watchdog processes. The length and the number of those files is configurable in the `Settings/System/Health Monitor` menu.

**Info**

The absence of a log in the *System > Logs* browser window does not indicate a malfunction of the system. The most common reason for a log not being listed is that the corresponding engine is not active or the corresponding process has not been run yet.

## 5 Plugins Features List

### 5.1 Netaxis Probes

- Plugin name: capture
- Trace correlation support: yes
- DB collection name: sip
- Base configuration object: Probes
- Sub-groups:
  - Trunks

#### 5.1.1 GUI Search Calls

##### 5.1.1.1 Search Criteria

| Tab            | Search Criteria          |
|----------------|--------------------------|
| SIP            | Method                   |
| SIP            | SIP status               |
| SIP            | SIP headers              |
| Packet Loss    | Calling RTP packets lost |
| Packet Loss    | Called RTP packets lost  |
| Packet Loss    | Calling RTP packet loss  |
| Packet Loss    | Called RTP packet loss   |
| Packet Jitter  | Calling RTP Avg jitter   |
| Packet Jitter  | Called RTP Avg jitter    |
| Packet Jitter  | Calling RTP max jitter   |
| Packet Jitter  | Called RTP max jitter    |
| Packet Latency | Calling RTCP Avg Latency |
| Packet Latency | Called RTCP Avg Latency  |
| MOS            | Calling MOS              |
| MOS            | Called MOS               |
| Media streams  | Media streams count      |
| User agent     | Calling user agent       |
| User agent     | Called user agent        |

### 5.1.1.2 Results Columns

| Column                      |
|-----------------------------|
| Probe                       |
| Calling Number (normalized) |
| Called Number (normalized)  |
| Src IP                      |
| Dst IP                      |

---

**Column**

---

Src Hostname

Dst Hostname

VLAN

Call Id

SIP Method

SIP Status

Alerting Duration (secs)

Connection Duration (secs)

Total Duration (secs)

Calling RTP Packets

Called RTP Packets

Calling RTP Packets Lost

Called RTP Packets Lost

Calling RTP Packet Loss

Called RTP Packet Loss

Calling RTP Avg Jitter

Called RTP Avg Jitter

Calling RTCP Avg Latency

Called RTCP Avg Latency

Calling MOS

Called MOS

Media streams count

Correlated calls count

Correlated calls ids

Correlation group id

Record id

Media codec

---

Column

---

Calling user agent

Called user agent

---

## 5.1.2 REST API

### 5.1.2.1 Search Criteria

---

Search Criteria

---

probe

callingNormalized

calledNormalized

srcIp

dstIp

srcHostname

dstHostname

VLAN

callId

sipMethod

sipStatus

alertingDuration

connectionDuration

totalDuration

callingRTTPackets

calledRTTPackets

callingRTTPacketsLost

calledRTTPacketsLost

callingRTTPacketLoss

calledRTTPacketLoss

---

Search Criteria

---

callingRTPAvgJitter  
 calledRTPAvgJitter  
 callingRTCPAvgLatency  
 calledRTCPAvgLatency  
 callingMOS  
 calledMOS  
 mediaStreamsCount  
 correlatedCallsCount  
 correlatedCallsIds  
 correlationGroupId  
 mediaCodec  
 callingUserAgent  
 calledUserAgent

---

**5.1.2.2 Search Results Fields**

All the fields available for the GUI search results columns are present in REST API responses.

**5.1.3 Exportable CDR Fields**

| Tab     | Field                                 |
|---------|---------------------------------------|
| Session | Setup Time (YYYY-MM-DD HH:MM:SS)      |
| Session | Connect Time (YYYY-MM-DD HH:MM:SS)    |
| Session | Disconnect time (YYYY-MM-DD HH:MM:SS) |
| Session | Calling Party Number                  |
| Session | Calling Party Number (normalized)     |
| Session | Called Party Number                   |
| Session | Called Party Number (normalized)      |

| Tab                | Field                    |
|--------------------|--------------------------|
| Session            | SIP Method               |
| Session            | SIP Status               |
| Session            | Call Id                  |
| Session            | Probe                    |
| Session            | Src IP                   |
| Session            | Dst IP                   |
| Session            | VLAN                     |
| Quality of Service | Calling RTP Packets      |
| Quality of Service | Called RTP Packets       |
| Quality of Service | Calling RTP Packets Lost |
| Quality of Service | Called RTP Packets Lost  |
| Quality of Service | Calling RTP Packet Loss  |
| Quality of Service | Called RTP Packet Loss   |
| Quality of Service | Calling RTP Avg Jitter   |
| Quality of Service | Called RTP Avg Jitter    |
| Quality of Service | Calling RTCP Avg Latency |
| Quality of Service | Called RTCP Avg Latency  |
| Quality of Service | Calling MOS              |
| Quality of Service | Called MOS               |

#### 5.1.4 Exportable Statistics

| Tab      | Field                                |
|----------|--------------------------------------|
| Sessions | Ingress calls setup count            |
| Sessions | Egress calls setup count             |
| Sessions | Total calls setup count              |
| Sessions | Ingress calls setup & answered count |

| Tab      | Field  |
|----------|--|
| Sessions | Egress calls setup & answered count                              |
| Sessions | Total calls setup & answered count                               |
| Sessions | Ingress calls disconnect count                                   |
| Sessions | Egress calls disconnect count                                    |
| Sessions | Total calls disconnect count                                     |
| Sessions | Ingress traffic intensity (erlangs)                              |
| Sessions | Egress traffic intensity (erlangs)                               |
| Sessions | Total traffic intensity (erlangs)                                |
| Sessions | Ingress max simultaneous calls (channels)                        |
| Sessions | Egress max simultaneous calls (channels)                         |
| Sessions | Total max simultaneous calls (channels)                          |
| Sessions | Ingress call rate (calls/min)                                    |
| Sessions | Egress call rate (calls/min)                                     |
| Sessions | Total call rate (calls/min)                                      |
| Sessions | Ingress calls ringing duration (secs)                            |
| Sessions | Egress calls ringing duration (secs)                             |
| Sessions | Ingress calls connection duration (secs)                         |
| Sessions | Egress calls connection duration (secs)                          |
| Sessions | Ingress session establishment ratio (SER/ASR) (%)                |
| Sessions | Egress session establishment ratio (SER/ASR) (%)                 |
| Sessions | Ingress session establishment effectiveness ratio (SEER/NER) (%) |
| Sessions | Egress session establishment effectiveness ratio (SEER/NER) (%)  |
| Sessions | Ingress ineffective session attempts ratio (ISA) (%)             |
| Sessions | Egress ineffective session attempts ratio (ISA) (%)              |

### 5.1.5 Anomalies

---

## Test

---

ingress calls setup count  
egress calls setup count  
ingress calls setup & answered count  
egress calls setup & answered count  
ingress calls disconnect count  
egress calls disconnect count  
ingress traffic intensity  
egress traffic intensity  
ingress traffic intensity variation (%)  
egress traffic intensity variation (%)  
ingress max simultaneous calls  
egress max simultaneous calls  
total capacity usage  
ingress call rate  
egress call rate  
ingress calls ringing duration  
egress calls ringing duration  
ingress calls connection duration  
egress calls connection duration  
ingress media packet loss (RTP)  
egress media packet loss (RTP)  
ingress media packet jitter (RTP)  
egress media packet jitter (RTP)  
ingress media MOS  
egress media MOS  
ingress registration messages count  
egress registrations messages count



---

Test

---

ingress session establishment ratio (SER/ASR)

egress session establishment ratio (SER/ASR)

ingress session establishment effectiveness ratio (SEER/NER)

egress session establishment effectiveness ratio (SEER/NER)

---

### 5.1.6 Custom Metrics Exposed Fields

| Field                  | Type    |
|------------------------|---------|
| CLG_IP                 | string  |
| CLD_IP                 | string  |
| RELEASE_CAUSE_SIP      | string  |
| MEDIA_CODEC            | integer |
| MEDIA_CODEC_LABEL      | string  |
| CLG_RTP_PACKETS        | integer |
| CLG_RTP_PACKETS_LOST   | integer |
| CLG_RTP_PACKET_LOSS    | float   |
| CLG_RTP_PACKETS_SENT   | integer |
| CLG_RTP_JITTER_SUM     | integer |
| CLG_RTP_JITTER_MAX     | integer |
| CLG_RTP_JITTER_AVG     | float   |
| CLG_RTP_JITTER_PACKETS | integer |
| CLG_RTCP_LATENCY       | integer |
| CLG_RTP_MOS            | float   |
| CLG_USER_AGENT         | string  |
| CLG_RTP_FRAME_BYTES    | integer |
| CLG_RTP_PAYLOAD_BYTES  | integer |
| CLD_RTP_PAYLOAD_BYTES  | integer |

---

| Field                  | Type    |
|------------------------|---------|
| CLD_RTP_FRAME_BYTES    | integer |
| CLD_RTP_PACKETS        | integer |
| CLD_RTP_PACKETS_LOST   | integer |
| CLD_RTP_PACKET_LOSS    | float   |
| CLD_RTP_PACKETS_SENT   | integer |
| CLD_RTP_JITTER_SUM     | integer |
| CLD_RTP_JITTER_MAX     | integer |
| CLD_RTP_JITTER_AVG     | float   |
| CLD_RTP_JITTER_PACKETS | integer |
| CLD_RTCP_LATENCY       | integer |
| CLD_RTP_MOS            | float   |
| CLD_USER_AGENT         | string  |

---

## 5.2 Netaxis SRE

- Plugin name: sre
- Trace correlation support: no
- DB collection name: srecdrs
- Base configuration object: Call Processors
- Sub-groups:
  - Trunks

### 5.2.1 GUI Search Calls

#### 5.2.1.1 Search Criteria

**Info**

This plugin does not support specific search criteria except the standard ones.

### 5.2.1.2 Results Columns

---

Column

---

Calling Number (normalized)

Called Number (normalized)

From URI

To URI

Request username

Request URI

Contact

Call Id

Counter

Alerting Duration (secs)

Connection Duration (secs)

Total Duration (secs)

Disconnect Cause

CDR type

Record Id

---

## 5.2.2 REST API

### 5.2.2.1 Search Criteria

---

Search Criteria

---

callingNormalized

calledNormalized

fromURI

toURI

requestUsername

requestURI

---

Search Criteria

---

- contact
  - callId
  - counter
  - alertingDuration
  - connectionDuration
  - totalDuration
  - disconnectCause
  - cdrType
- 

### 5.2.2.2 Search Results Fields

All the fields available for the GUI search results columns are present in REST API responses.

### 5.2.3 Exportable CDR Fields

| Tab     | Field           |
|---------|-----------------|
| Details | Setup Time      |
| Details | Hostname        |
| Details | Connect Time    |
| Details | Connect Host    |
| Details | Disconnect Time |
| Details | Disconnect Host |
| Details | Status Code     |
| Details | Call Id         |
| Details | Counter         |
| Details | From            |
| Details | Calling         |
| Details | To              |

---

| Tab     | Field               |
|---------|---------------------|
| Details | Called              |
| Details | Request URI         |
| Details | Request Username    |
| Details | Last Request URI    |
| Details | Source Address      |
| Details | Source Port         |
| Details | Destination Address |
| Details | Destination Port    |
| Details | Type                |
| Details | Contact             |

---

#### 5.2.4 Exportable Statistics

---

| Tab      | Field                                     |
|----------|---|
| Sessions | Ingress calls setup count                 |
| Sessions | Egress calls setup count                  |
| Sessions | Total calls setup count                   |
| Sessions | Ingress calls setup & answered count      |
| Sessions | Egress calls setup & answered count       |
| Sessions | Total calls setup & answered count        |
| Sessions | Ingress calls disconnect count            |
| Sessions | Egress calls disconnect count             |
| Sessions | Total calls disconnect count              |
| Sessions | Ingress traffic intensity (erlangs)       |
| Sessions | Egress traffic intensity (erlangs)        |
| Sessions | Total traffic intensity (erlangs)         |
| Sessions | Ingress max simultaneous calls (channels) |

| Tab      | Field                                    |
|----------|--|
| Sessions | Egress max simultaneous calls (channels) |
| Sessions | Total max simultaneous calls (channels)  |
| Sessions | Ingress call rate (calls/min)            |
| Sessions | Egress call rate (calls/min)             |
| Sessions | Total call rate (calls/min)              |
| Sessions | Ingress calls ringing duration (secs)    |
| Sessions | Egress calls ringing duration (secs)     |
| Sessions | Ingress calls connection duration (secs) |
| Sessions | Egress calls connection duration (secs)  |

### 5.2.5 Anomalies

| Test                                    |
|---|
| ingress calls setup count               |
| egress calls setup count                |
| ingress calls setup & answered count    |
| egress calls setup & answered count     |
| ingress calls disconnect count          |
| egress calls disconnect count           |
| ingress traffic intensity               |
| egress traffic intensity                |
| ingress traffic intensity variation (%) |
| egress traffic intensity variation (%)  |
| ingress max simultaneous calls          |
| egress max simultaneous calls           |
| total capacity usage                    |
| ingress call rate                       |

---

Test

---

egress call rate

ingress calls ringing duration

egress calls ringing duration

ingress calls connection duration

egress calls connection duration

---

### 5.2.6 Custom Metrics Exposed Fields

**Info**

This plugin does not support any specific CDR field for custom metrics, except the standard ones.

### 5.3 Oracle SBC

- Plugin name: netnetsd
- Trace correlation support: yes
- DB collection name: sbccdrs
- Base configuration object: Session Border Controllers
- Sub-groups:
  - Realms
  - Endpoints
  - Source Ranges
  - Destination Ranges

#### 5.3.1 GUI Search Calls

##### 5.3.1.1 Search Criteria

---

| Tab         | Search Criteria          |
|-------------|--------------------------|
| Packet Loss | Calling RTP packets lost |
| Packet Loss | Called RTP packets lost  |

| Tab            | Search Criteria             |
|----------------|-----------------------------|
| Packet Loss    | Calling RTP packet loss     |
| Packet Loss    | Called RTP packet loss      |
| Packet Loss    | Calling RTCP packets lost   |
| Packet Loss    | Called RTCP packets lost    |
| Packet Loss    | Calling RTCP packet loss    |
| Packet Loss    | Called RTCP packet loss     |
| Packet Jitter  | Calling RTP Avg jitter      |
| Packet Jitter  | Called RTP Avg jitter       |
| Packet Jitter  | Calling RTCP Avg jitter     |
| Packet Jitter  | Called RTCP Avg jitter      |
| Packet Jitter  | Calling RTP max jitter      |
| Packet Jitter  | Called RTP max jitter       |
| Packet Jitter  | Calling RTCP max jitter     |
| Packet Jitter  | Called RTCP max jitter      |
| Packet Latency | Calling RTCP Avg Latency    |
| Packet Latency | Called RTCP Avg Latency     |
| Packet Latency | Calling RTCP max Latency    |
| Packet Latency | Called RTCP max Latency     |
| MOS            | Calling MOS                 |
| MOS            | Called MOS                  |
| SIP            | SIP status                  |
| SIP            | P-Asserted-Id               |
| SIP            | Primary Routing Number      |
| SIP            | Egress Final Routing Number |
| SIP            | SIP Diversion               |

### 5.3.1.2 Results Columns



---

**Column**

---

Calling Number (normalized)  
Called Number (normalized)  
Ingress Remote Address  
Egress Remote Address  
Ingress Local Address  
Egress Local Address  
Alerting Duration (secs)  
Connection Duration (secs)  
Total Duration (secs)  
Post Dial Delay (msecs)  
Disconnect Cause  
SIP Status  
Codec (forward stream)  
Codec (reverse stream)  
Calling RTP Packets Lost  
Called RTP Packets Lost  
Calling RTP Packet Loss  
Called RTP Packet Loss  
Calling RTCP Packets Lost  
Called RTCP Packets Lost  
Calling RTCP Packet Loss  
Called RTCP Packet Loss  
Calling RTP Avg Jitter (msecs)  
Called RTP Avg Jitter (msecs)  
Calling RTCP Avg Jitter (msecs)  
Called RTCP Avg Jitter (msecs)  
Calling RTP Max Jitter (msecs)

---

**Column**

---

Called RTP Max Jitter (msecs)  
Calling RTCP Max Jitter (msecs)  
Called RTCP Max Jitter (msecs)  
Calling RTCP Avg Latency (msecs)  
Called RTCP Avg Latency (msecs)  
Calling RTCP Max Latency (msecs)  
Called RTCP Max Latency (msecs)  
Calling MOS  
Called MOS  
P-Asserted-Id  
Primary Routing Number  
Egress Final Routing Number  
SIP Diversion

---

**5.3.2 REST API****5.3.2.1 Search Criteria**

---

**Search Criteria**

---

callingNormalized  
calledNormalized  
ingressRemoteAddress  
egressRemoteAddress  
ingressLocalAddress  
egressLocalAddress  
alertingDuration  
connectionDuration  
totalDuration

---

## Search Criteria

---

postDialDelay

disconnectCause

sipStatus

codecForwardStream

codecReverseStream

callingRTPPacketsLost

calledRTPPacketsLost

callingRTPPacketLoss

calledRTPPacketLoss

callingRTCPPacketsLost

calledRTCPPacketsLost

callingRTCPPacketLoss

calledRTCPPacketLoss

callingRTPAvgJitter

calledRTPAvgJitter

callingRTCPAvgJitter

calledRTCPAvgJitter

callingRTPMaxJitter

calledRTPMaxJitter

callingRTCPMaxJitter

calledRTCPMaxJitter

callingRTCPAvgLatency

calledRTCPAvgLatency

callingRTCPMaxLatency

calledRTCPMaxLatency

callingMOS

calledMOS

---

Search Criteria

---

pAssertedId

primaryRoutingNumber

egressFinalRoutingNumber

sipDiversion

---

### 5.3.2.2 Search Results Fields

All the fields available for the GUI search results columns are present in REST API responses.

### 5.3.3 Exportable CDR Fields

| Tab     | Field                                 |
|---------|---------------------------------------|
| Session | Setup Time (YYYY-MM-DD HH:MM:SS)      |
| Session | Connect Time (YYYY-MM-DD HH:MM:SS)    |
| Session | Disconnect time (YYYY-MM-DD HH:MM:SS) |
| Session | Post Dial Delay                       |
| Session | Session Protocol Type                 |
| Session | Calling Station Id                    |
| Session | Calling Party Number                  |
| Session | Called Station Id                     |
| Session | Called Party Number                   |
| Session | P-Asserted-Id                         |
| Session | Primary Routing Number                |
| Session | Egress Final Routing Number           |
| Session | SIP Diversion                         |
| Session | Disconnect Initiator                  |
| Session | Disconnect Cause                      |
| Session | SIP Status                            |

| Tab                  | Field                        |
|----------------------|------------------------------|
| Session              | Originating Trunk Group      |
| Session              | Terminating Trunk Group      |
| Session              | Originating Trunk Context    |
| Session              | Terminating Trunk Context    |
| Signaling            | Session Ingress Realm        |
| Signaling            | Session Egress Realm         |
| Signaling            | Session Ingress Call Id      |
| Signaling            | Session Egress Call Id       |
| Signaling            | Ingress Local Address        |
| Signaling            | Ingress Remote Address       |
| Signaling            | Egress Local Address         |
| Signaling            | Egress Remote Address        |
| Signaling            | Ingress Network Interface Id |
| Signaling            | Ingress Vlan Tag Value       |
| Signaling            | Egress Network Interface Id  |
| Signaling            | Egress Vlan Tag Value        |
| Forward Media Stream | Flow Id                      |
| Forward Media Stream | Flow Type                    |
| Forward Media Stream | Flow In Realm                |
| Forward Media Stream | Flow In Source Address       |
| Forward Media Stream | Flow In Source Port          |
| Forward Media Stream | Flow In Destination Address  |
| Forward Media Stream | Flow In Destination Port     |
| Forward Media Stream | Flow Out Realm               |
| Forward Media Stream | Flow Out Source Address      |
| Forward Media Stream | Flow Out Source Port         |
| Forward Media Stream | Flow Out Destination Address |

| Tab                  | Field                        |
|----------------------|------------------------------|
| Forward Media Stream | Flow Out Destination Port    |
| Forward Media Stream | Calling Octets               |
| Forward Media Stream | Calling Packets              |
| Forward Media Stream | Calling RTCP Packets Lost    |
| Forward Media Stream | Calling RTCP Avg Jitter      |
| Forward Media Stream | Calling RTCP Avg Latency     |
| Forward Media Stream | Calling RTCP MaxJitter       |
| Forward Media Stream | Calling RTCP MaxLatency      |
| Forward Media Stream | Calling RTP Packets Lost     |
| Forward Media Stream | Calling RTP Avg Jitter       |
| Forward Media Stream | Calling RTP MaxJitter        |
| Forward Media Stream | Calling R Factor             |
| Forward Media Stream | Calling MOS                  |
| Reverse Media Stream | Flow Id                      |
| Reverse Media Stream | Flow Type                    |
| Reverse Media Stream | Flow In Realm                |
| Reverse Media Stream | Flow In Source Address       |
| Reverse Media Stream | Flow In Source Port          |
| Reverse Media Stream | Flow In Destination Address  |
| Reverse Media Stream | Flow In Destination Port     |
| Reverse Media Stream | Flow Out Realm               |
| Reverse Media Stream | Flow Out Source Address      |
| Reverse Media Stream | Flow Out Source Port         |
| Reverse Media Stream | Flow Out Destination Address |
| Reverse Media Stream | Flow Out Destination Port    |
| Reverse Media Stream | Called Octets                |
| Reverse Media Stream | Called Packets               |

| Tab                  | Field                    |
|----------------------|--------------------------|
| Reverse Media Stream | Called RTCP Packets Lost |
| Reverse Media Stream | Called RTCP Avg Jitter   |
| Reverse Media Stream | Called RTCP Avg Latency  |
| Reverse Media Stream | Called RTCP MaxJitter    |
| Reverse Media Stream | Called RTCP MaxLatency   |
| Reverse Media Stream | Called RTP Packets Lost  |
| Reverse Media Stream | Called RTP Avg Jitter    |
| Reverse Media Stream | Called RTP MaxJitter     |
| Reverse Media Stream | Called R Factor          |
| Reverse Media Stream | Called MOS               |

### 5.3.4 Exportable Statistics

| Tab      | Field                                     |
|----------|---|
| Sessions | Ingress calls setup count                 |
| Sessions | Egress calls setup count                  |
| Sessions | Total calls setup count                   |
| Sessions | Ingress calls setup & answered count      |
| Sessions | Egress calls setup & answered count       |
| Sessions | Total calls setup & answered count        |
| Sessions | Ingress calls disconnect count            |
| Sessions | Egress calls disconnect count             |
| Sessions | Total calls disconnect count              |
| Sessions | Ingress traffic intensity (erlangs)       |
| Sessions | Egress traffic intensity (erlangs)        |
| Sessions | Total traffic intensity (erlangs)         |
| Sessions | Ingress max simultaneous calls (channels) |

| Tab           | Field  |
|---------------|--|
| Sessions      | Egress max simultaneous calls (channels)                         |
| Sessions      | Total max simultaneous calls (channels)                          |
| Sessions      | Ingress call rate (calls/min)                                    |
| Sessions      | Egress call rate (calls/min)                                     |
| Sessions      | Total call rate (calls/min)                                      |
| Sessions      | Ingress calls ringing duration (secs)                            |
| Sessions      | Egress calls ringing duration (secs)                             |
| Sessions      | Ingress calls connection duration (secs)                         |
| Sessions      | Egress calls connection duration (secs)                          |
| Sessions      | Ingress session establishment ratio (SER/ASR) (%)                |
| Sessions      | Egress session establishment ratio (SER/ASR) (%)                 |
| Sessions      | Ingress session establishment effectiveness ratio (SEER/NER) (%) |
| Sessions      | Egress session establishment effectiveness ratio (SEER/NER) (%)  |
| Sessions      | Ingress ineffective session attempts ratio (ISA) (%)             |
| Sessions      | Egress ineffective session attempts ratio (ISA) (%)              |
| Sessions      | Ingress post dial delay (PDD) (msecs)                            |
| Sessions      | Egress post dial delay (PDD) (msecs)                             |
| Voice quality | Ingress media packet loss (RTCP) (%)                             |
| Voice quality | Egress media packet loss (RTCP) (%)                              |
| Voice quality | Ingress media packet loss (RTP) (%)                              |
| Voice quality | Egress media packet loss (RTP) (%)                               |
| Voice quality | Ingress media packet jitter (RTCP) (msecs)                       |
| Voice quality | Egress media packet jitter (RTCP) (msecs)                        |
| Voice quality | Ingress media packet jitter (RTP) (msecs)                        |
| Voice quality | Egress media packet jitter (RTP) (msecs)                         |
| Voice quality | Ingress media packet latency (RTCP) (msecs)                      |
| Voice quality | Egress media packet latency (RTCP) (msecs)                       |



---

| Tab           | Field                            |
|---------------|----------------------------------|
| Voice quality | Ingress media MOS (score)        |
| Voice quality | Egress media MOS (score)         |
| Voice quality | Ingress media bandwidth (kbit/s) |
| Voice quality | Egress media bandwidth (kbit/s)  |

---

### 5.3.5 Anomalies

---

| Test                                    |
|---|
| ingress calls setup count               |
| egress calls setup count                |
| ingress calls setup & answered count    |
| egress calls setup & answered count     |
| ingress calls disconnect count          |
| egress calls disconnect count           |
| ingress traffic intensity               |
| egress traffic intensity                |
| ingress traffic intensity variation (%) |
| egress traffic intensity variation (%)  |
| ingress max simultaneous calls          |
| egress max simultaneous calls           |
| total capacity usage                    |
| ingress call rate                       |
| egress call rate                        |
| ingress calls ringing duration          |
| egress calls ringing duration           |
| ingress calls connection duration       |
| egress calls connection duration        |

---

Test

---

- ingress media packet loss (RTCP)
  - egress media packet loss (RTCP)
  - ingress media packet loss (RTP)
  - egress media packet loss (RTP)
  - ingress media packet jitter (RTCP)
  - egress media packet jitter (RTCP)
  - ingress media packet jitter (RTP)
  - egress media packet jitter (RTP)
  - ingress media packet latency (RTCP)
  - egress media packet latency (RTCP)
  - ingress media MOS
  - egress media MOS
  - ingress media bandwidth
  - egress media bandwidth
  - ingress session establishment ratio (SER/ASR)
  - egress session establishment ratio (SER/ASR)
  - ingress session establishment effectiveness ratio (SEER/NER)
  - egress session establishment effectiveness ratio (SEER/NER)
  - ingress ineffective session attempts ratio (ISA)
  - egress ineffective session attempts ratio (ISA)
  - ingress post dial delay (PDD)
  - egress post dial delay (PDD)
- 

### 5.3.6 Custom Metrics Exposed Fields

| Field          | Type   |
|----------------|--------|
| NAS_IP_ADDRESS | string |

| Field                         | Type    |
|-------------------------------|---------|
| NAS_PORT                      | integer |
| NAS_IDENTIFIER                | string  |
| CALLED_STATION_ID             | string  |
| CALLING_STATION_ID            | string  |
| H323_SETUP_TIME               | string  |
| H323_CONNECT_TIME             | string  |
| H323_DISCONNECT_TIME          | string  |
| H323_DISCONNECT_CAUSE         | string  |
| FLOWID_FS1_F                  | string  |
| FLOWTYPE_FS1_F                | string  |
| SESSION_INGRESS_CALLID        | string  |
| SESSION_EGRESS_CALLID         | string  |
| FLOW_IN_REALM_FS1_F           | string  |
| FLOW_IN_SRC_ADDR_FS1_F        | string  |
| FLOW_IN_SRC_PORT_FS1_F        | integer |
| FLOW_IN_DST_ADDR_FS1_F        | string  |
| FLOW_IN_DST_PORT_FS1_F        | integer |
| FLOW_OUT_REALM_FS1_F          | string  |
| FLOW_OUT_SRC_ADDR_FS1_F       | string  |
| FLOW_OUT_SRC_PORT_FS1_F       | integer |
| FLOW_OUT_DST_ADDR_FS1_F       | string  |
| FLOW_OUT_DST_PORT_FS1_F       | integer |
| CALLING_OCTETS_FS1            | integer |
| CALLING_PACKETS_FS1           | integer |
| CALLING_RTCP_PACKETS_LOST_FS1 | integer |
| CALLING_RTCP_AVG_JITTER_FS1   | integer |
| CALLING_RTCP_AVG_LATENCY_FS1  | integer |

---

| Field                             | Type    |
|-----------------------------------|---------|
| CALLING_RTCP_MAXJITTER_FS1        | integer |
| CALLING_RTCP_MAXLATENCY_FS1       | integer |
| CALLING_RTP_PACKETS_LOST_FS1      | integer |
| CALLING_RTP_AVG_JITTER_FS1        | integer |
| CALLING_RTP_MAXJITTER_FS1         | integer |
| SESSION_GENERIC_ID                | string  |
| SESSION_INGRESS_REALM             | string  |
| SESSION_EGRESS_REALM              | string  |
| SESSION_PROTOCOL_TYPE             | string  |
| CALLED_OCTETS_FS1                 | integer |
| CALLED_PACKETS_FS1                | integer |
| CALLED_RTCP_PACKETS_LOST_FS1      | integer |
| CALLED_RTCP_AVG_JITTER_FS1        | integer |
| CALLED_RTCP_AVG_LATENCY_FS1       | integer |
| CALLED_RTCP_MAXJITTER_FS1         | integer |
| CALLED_RTCP_MAXLATENCY_FS1        | integer |
| CALLED_RTP_PACKETS_LOST_FS1       | integer |
| CALLED_RTP_AVG_JITTER_FS1         | integer |
| CALLED_RTP_MAXJITTER_FS1          | integer |
| SESSION_CHARGING_VECTOR           | string  |
| SESSION_CHARGING_FUNCTION_ADDRESS | string  |
| FIRMWARE_VERSION                  | string  |
| LOCAL_TIME_ZONE                   | string  |
| POST_DIAL_DELAY                   | integer |
| CDR_SEQUENCE_NUMBER               | integer |
| SESSION_DISPOSITION               | integer |
| DISCONNECT_INITIATOR              | integer |

| Field                     | Type    |
|---------------------------|---------|
| DISCONNECT_CAUSE          | integer |
| INTERMEDIATE_TIME         | string  |
| PRIMARY_ROUTING_NUMBER    | string  |
| ORIGINATING_TRUNK_GROUP   | string  |
| TERMINATING_TRUNK_GROUP   | string  |
| ORIGINATING_TRUNK_CONTEXT | string  |
| TERMINATING_TRUNK_CONTEXT | string  |
| P_ASSERTED_ID             | string  |
| SIP_DIVERSION             | string  |
| SIP_STATUS                | integer |
| INGRESS_LOCAL_ADDR        | string  |
| INGRESS_REMOTE_ADDR       | string  |
| EGRESS_LOCAL_ADDR         | string  |
| EGRESS_REMOTE_ADDR        | string  |
| FLOWID_FS1_R              | string  |
| FLOWTYPE_FS1_R            | string  |
| FLOW_IN_REALM_FS1_R       | string  |
| FLOW_IN_SRC_ADDR_FS1_R    | string  |
| FLOW_IN_SRC_PORT_FS1_R    | integer |
| FLOW_IN_DST_ADDR_FS1_R    | string  |
| FLOW_IN_DST_PORT_FS1_R    | integer |
| FLOW_OUT_REALM_FS1_R      | string  |
| FLOW_OUT_SRC_ADDR_FS1_R   | string  |
| FLOW_OUT_SRC_PORT_FS1_R   | integer |
| FLOW_OUT_DST_ADDR_FS1_R   | string  |
| FLOW_OUT_DST_PORT_FS1_R   | integer |
| FLOWID_FS2_F              | string  |

---

| Field                         | Type    |
|-------------------------------|---------|
| FLOWTYPE_FS2_F                | string  |
| FLOW_IN_REALM_FS2_F           | string  |
| FLOW_IN_SRC_ADDR_FS2_F        | string  |
| FLOW_IN_SRC_PORT_FS2_F        | integer |
| FLOW_IN_DST_ADDR_FS2_F        | string  |
| FLOW_IN_DST_PORT_FS2_F        | integer |
| FLOW_OUT_REALM_FS2_F          | string  |
| FLOW_OUT_SRC_ADDR_FS2_F       | string  |
| FLOW_OUT_SRC_PORT_FS2_F       | integer |
| FLOW_OUT_DST_ADDR_FS2_F       | string  |
| FLOW_OUT_DST_PORT_FS2_F       | integer |
| CALLING_OCTETS_FS2            | integer |
| CALLING_PACKETS_FS2           | integer |
| CALLING_RTCP_PACKETS_LOST_FS2 | integer |
| CALLING_RTCP_AVG_JITTER_FS2   | integer |
| CALLING_RTCP_AVG_LATENCY_FS2  | integer |
| CALLING_RTCP_MAXJITTER_FS2    | integer |
| CALLING_RTCP_MAXLATENCY_FS2   | integer |
| CALLING_RTP_PACKETS_LOST_FS2  | integer |
| CALLING_RTP_AVG_JITTER_FS2    | integer |
| CALLING_RTP_MAXJITTER_FS2     | integer |
| FLOWID_FS2_R                  | string  |
| FLOWTYPE_FS2_R                | string  |
| FLOW_IN_REALM_FS2_R           | string  |
| FLOW_IN_SRC_ADDR_FS2_R        | string  |
| FLOW_IN_SRC_PORT_FS2_R        | integer |
| FLOW_IN_DST_ADDR_FS2_R        | string  |

---

| Field                        | Type    |
|------------------------------|---------|
| FLOW_IN_DST_PORT_FS2_R       | integer |
| FLOW_OUT_REALM_FS2_R         | string  |
| FLOW_OUT_SRC_ADDR_FS2_R      | string  |
| FLOW_OUT_SRC_PORT_FS2_R      | integer |
| FLOW_OUT_DST_ADDR_FS2_R      | string  |
| FLOW_OUT_DST_PORT_FS2_R      | integer |
| CALLED_OCTETS_FS2            | integer |
| CALLED_PACKETS_FS2           | integer |
| CALLED_RTCP_PACKETS_LOST_FS2 | integer |
| CALLED_RTCP_AVG_JITTER_FS2   | integer |
| CALLED_RTCP_AVG_LATENCY_FS2  | integer |
| CALLED_RTCP_MAXJITTER_FS2    | integer |
| CALLED_RTCP_MAXLATENCY_FS2   | integer |
| CALLED_RTP_PACKETS_LOST_FS2  | integer |
| CALLED_RTP_AVG_JITTER_FS2    | integer |
| CALLED_RTP_MAXJITTER_FS2     | integer |
| EGRESS_FINAL_ROUTING_NUMBER  | string  |
| INGRESS_NETWORK_INTERFACE_ID | string  |
| INGRESS_VLAN_TAG_VALUE       | integer |
| EGRESS_NETWORK_INTERFACE_ID  | string  |
| EGRESS_VLAN_TAG_VALUE        | integer |
| CALLING_R_FACTOR             | integer |
| CALLING_MOS                  | integer |
| CALLED_R_FACTOR              | integer |
| CALLED_MOS                   | integer |
| CUSTOM_VSA_200               | string  |
| CUSTOM_VSA_201               | string  |

---

| Field          | Type   |
|----------------|--------|
| CUSTOM_VSA_202 | string |
| CUSTOM_VSA_203 | string |
| CUSTOM_VSA_204 | string |
| CUSTOM_VSA_205 | string |
| CUSTOM_VSA_206 | string |
| CUSTOM_VSA_207 | string |
| CUSTOM_VSA_208 | string |
| CUSTOM_VSA_209 | string |
| CUSTOM_VSA_210 | string |
| CUSTOM_VSA_211 | string |
| CUSTOM_VSA_212 | string |
| CUSTOM_VSA_213 | string |
| CUSTOM_VSA_214 | string |
| CUSTOM_VSA_215 | string |
| CUSTOM_VSA_216 | string |
| CUSTOM_VSA_217 | string |
| CUSTOM_VSA_218 | string |
| CUSTOM_VSA_219 | string |
| CUSTOM_VSA_220 | string |
| CUSTOM_VSA_221 | string |
| CUSTOM_VSA_222 | string |
| CUSTOM_VSA_223 | string |
| CUSTOM_VSA_224 | string |
| CUSTOM_VSA_225 | string |
| CUSTOM_VSA_226 | string |
| CUSTOM_VSA_227 | string |
| CUSTOM_VSA_228 | string |



| Field          | Type   |
|----------------|--------|
| CUSTOM_VSA_229 | string |
| CUSTOM_VSA_230 | string |

## 5.4 Cisco Broadworks

- Plugin name: broadsoft
- Trace correlation support: yes
- DB collection name: bwcdrs
- Base configuration object: Application Servers
- Sub-groups:
  - Service Providers
  - Groups

### 5.4.1 GUI Search Calls

#### 5.4.1.1 Search Criteria

| Tab        | Search Criteria |
|------------|-----------------|
| Additional | Line type       |

#### 5.4.1.2 Results Columns

| Column                      |
|-----------------------------|
| Calling Number (normalized) |
| Called Number (normalized)  |
| Direction                   |
| Alerting Duration (secs)    |
| Connection Duration (secs)  |

---

**Column**

---

Total Duration (secs)

User id

User number

Other party name

Dialed digits

Termination cause

Releasing party

Answer indicator

Redirecting number

Redirecting reason

Transfer type

Network type

Network call type

Type of network

Network call-id

Access call-id

Local call-id

Remote call-id

Related call-id

Transfer related call-id

Route

AS call type

Line type

Record id

---

## 5.4.2 REST API

### 5.4.2.1 Search Criteria

---

## Search Criteria

---

callingNormalized

calledNormalized

direction

alertingDuration

connectionDuration

totalDuration

userID

userNumber

otherPartyName

dialedDigits

releaseCause

releaseParty

answerIndicator

redirectingNumber

redirectingReason

transferType

networkType

networkCallType

typeOfNetwork

networkCallId

accessCallId

localCallId

remoteCallId

relatedCallId

transferRelatedCallId

route

ASCallType

---

Search Criteria

---

lineType

---

### 5.4.2.2 Search Results Fields

All the fields available for the GUI search results columns are present in REST API responses.

### 5.4.3 Exportable CDR Fields

| Tab     | Field                                 |
|---------|---------------------------------------|
| Session | Setup Time (YYYY-MM-DD HH:MM:SS)      |
| Session | Connect Time (YYYY-MM-DD HH:MM:SS)    |
| Session | Disconnect time (YYYY-MM-DD HH:MM:SS) |
| Session | Direction                             |
| Session | Service provider                      |
| Session | Group                                 |
| Session | Group number                          |
| Session | User id                               |
| Session | User number                           |
| Session | Calling number                        |
| Session | Dialed digits                         |
| Session | Called number                         |
| Session | Calling presentation Indicator        |
| Session | Calling party category                |
| Session | Call category                         |
| Session | Network translated group              |
| Session | Network translated number             |
| Session | Record id                             |
| Session | Local call id                         |

| Tab     | Field                 |
|---------|-----------------------|
| Session | Access call id        |
| Session | Network call id       |
| Session | Access device address |
| Session | Route                 |
| Session | Network type          |
| Session | Network call type     |
| Session | Type of network       |
| Session | Termination cause     |
| Session | Releasing party       |
| Session | Line type             |

#### 5.4.4 Exportable Statistics

| Tab      | Field                                     |
|----------|---|
| Sessions | Ingress calls setup count                 |
| Sessions | Egress calls setup count                  |
| Sessions | Total calls setup count                   |
| Sessions | Ingress calls setup & answered count      |
| Sessions | Egress calls setup & answered count       |
| Sessions | Total calls setup & answered count        |
| Sessions | Ingress calls disconnect count            |
| Sessions | Egress calls disconnect count             |
| Sessions | Total calls disconnect count              |
| Sessions | Ingress traffic intensity (erlangs)       |
| Sessions | Egress traffic intensity (erlangs)        |
| Sessions | Total traffic intensity (erlangs)         |
| Sessions | Ingress max simultaneous calls (channels) |

---

| Tab      | Field                                    |
|----------|--|
| Sessions | Egress max simultaneous calls (channels) |
| Sessions | Total max simultaneous calls (channels)  |
| Sessions | Ingress call rate (calls/min)            |
| Sessions | Egress call rate (calls/min)             |
| Sessions | Total call rate (calls/min)              |
| Sessions | Ingress calls ringing duration (secs)    |
| Sessions | Egress calls ringing duration (secs)     |
| Sessions | Ingress calls connection duration (secs) |
| Sessions | Egress calls connection duration (secs)  |

---

#### 5.4.5 Anomalies

---

| Test                                    |
|---|
| ingress calls setup count               |
| egress calls setup count                |
| ingress calls setup & answered count    |
| egress calls setup & answered count     |
| ingress calls disconnect count          |
| egress calls disconnect count           |
| ingress traffic intensity               |
| egress traffic intensity                |
| ingress traffic intensity variation (%) |
| egress traffic intensity variation (%)  |
| ingress max simultaneous calls          |
| egress max simultaneous calls           |
| total capacity usage                    |
| ingress call rate                       |

---

Test

---

egress call rate

ingress calls ringing duration

egress calls ringing duration

ingress calls connection duration

egress calls connection duration

---

#### 5.4.6 Custom Metrics Exposed Fields

| Field                   | Type   |
|-------------------------|--------|
| BWXML_DIRECTION         | string |
| BWXML_USERID            | string |
| BWXML_USERNUMBER        | string |
| BWXML_OTHERPARTYNAME    | string |
| BWXML_DIALEDDIGITS      | string |
| BWXML_TERMINATIONCAUSE  | string |
| BWXML_RELEASINGPARTY    | string |
| BWXML_ANSWERINDICATOR   | string |
| BWXML_REDIRECTINGNUMBER | string |
| BWXML_REDIRECTINGREASON | string |
| BWXML_NETWORKTYPE       | string |
| BWXML_NETWORKCALLTYPE   | string |
| BWXML_TYPEOFNETWORK     | string |
| BWXML_NETWORKCALLID     | string |
| BWXML_ACCESSCALLID      | string |
| BWXML_LOCALCALLID       | string |
| BWXML_REMOTECALLID      | string |
| BWXML_RELATEDCALLID     | string |

| Field            | Type   |
|------------------|--------|
| BWXML_ROUTE      | string |
| BWXML_ASCALLTYPE | string |
| BW_E_REDIRECTED  | string |
| BW_LINE_TYPE     | string |

## 5.5 Audiocodes Mediant

- Plugin name: mediant
- Trace correlation support: no
- DB collection name: mediantcdrs
- Base configuration object: Session Border Controllers
- Sub-groups:
  - SRDs
  - IP Groups
  - IP Addresses

### 5.5.1 GUI Search Calls

#### 5.5.1.1 Search Criteria

**Info**

This plugin does not support specific search criteria except the standard ones.

#### 5.5.1.2 Results Columns

| Column           |
|------------------|
| SIP Status       |
| Ingress IP Group |
| Egress IP Group  |



---

**Column**

---

Ingress Remote Address

Egress Remote Address

Ingress SBC Address

Egress SBC Address

Calling Ingress RTP Packets

Calling Egress RTP Packets

Called Ingress RTP Packets

Called Egress RTP Packets

Calling Ingress RTP Packets Lost

Calling Egress RTP Packets Lost

Called Ingress RTP Packets Lost

Called Egress RTP Packets Lost

Calling RTP Avg Jitter

Called RTP Avg Jitter

Calling RTCP Avg Latency

Called RTCP Avg Latency

Calling Ingress MOS

Calling Egress MOS

Called Ingress MOS

Called Egress MOS

---

## 5.5.2 REST API

### 5.5.2.1 Search Criteria

**Info**

This plugin does not support specific search results columns except the standard ones.

### 5.5.2.2 Search Results Fields

All the fields available for the GUI search results columns are present in REST API responses.

### 5.5.3 Exportable CDR Fields

| Tab           | Field                                 |
|---------------|---------------------------------------|
| Session       | Setup Time (YYYY-MM-DD HH:MM:SS)      |
| Session       | Connect Time (YYYY-MM-DD HH:MM:SS)    |
| Session       | Disconnect time (YYYY-MM-DD HH:MM:SS) |
| Session       | SIP Method                            |
| Session       | SIP Status                            |
| Session       | Calling Number (normalized)           |
| Session       | Called Number (normalized)            |
| Session       | SIP Call-Id Calling                   |
| Session       | SIP Call-Id Called                    |
| Session       | Session Id                            |
| Session       | Calling URI                           |
| Session       | Calling URI before manipulation       |
| Session       | Called URI                            |
| Session       | Called URI before manipulation        |
| Session       | Redirecting URI                       |
| Session       | Redirecting URI before manipulation   |
| Session       | Ingress IP Group                      |
| Session       | Egress IP Group                       |
| Session       | Ingress Remote Address                |
| Session       | Egress Remote Address                 |
| Session       | Ingress SBC Address                   |
| Session       | Egress SBC Address                    |
| Voice Quality | Calling Ingress RTP Packets           |
| Voice Quality | Calling Egress RTP Packets            |

| Tab           | Field                            |
|---------------|----------------------------------|
| Voice Quality | Called Ingress RTP Packets       |
| Voice Quality | Called Egress RTP Packets        |
| Voice Quality | Calling Ingress RTP Packets Lost |
| Voice Quality | Calling Egress RTP Packets Lost  |
| Voice Quality | Called Ingress RTP Packets Lost  |
| Voice Quality | Called Egress RTP Packets Lost   |
| Voice Quality | Calling RTP Avg Jitter           |
| Voice Quality | Called RTP Avg Jitter            |
| Voice Quality | Calling RTCP Avg Latency         |
| Voice Quality | Called RTCP Avg Latency          |
| Voice Quality | Calling Ingress MOS              |
| Voice Quality | Calling Egress MOS               |
| Voice Quality | Called Ingress MOS               |
| Voice Quality | Called Egress MOS                |

#### 5.5.4 Exportable Statistics

| Tab      | Field                                |
|----------|--------------------------------------|
| Sessions | Ingress calls setup count            |
| Sessions | Egress calls setup count             |
| Sessions | Total calls setup count              |
| Sessions | Ingress calls setup & answered count |
| Sessions | Egress calls setup & answered count  |
| Sessions | Total calls setup & answered count   |
| Sessions | Ingress calls disconnect count       |
| Sessions | Egress calls disconnect count        |
| Sessions | Total calls disconnect count         |

| Tab      | Field                                     |
|----------|---|
| Sessions | Ingress traffic intensity (erlangs)       |
| Sessions | Egress traffic intensity (erlangs)        |
| Sessions | Total traffic intensity (erlangs)         |
| Sessions | Ingress max simultaneous calls (channels) |
| Sessions | Egress max simultaneous calls (channels)  |
| Sessions | Total max simultaneous calls (channels)   |
| Sessions | Ingress call rate (calls/min)             |
| Sessions | Egress call rate (calls/min)              |
| Sessions | Total call rate (calls/min)               |
| Sessions | Ingress calls ringing duration (secs)     |
| Sessions | Egress calls ringing duration (secs)      |
| Sessions | Ingress calls connection duration (secs)  |
| Sessions | Egress calls connection duration (secs)   |

### 5.5.5 Anomalies

| Test                                    |
|---|
| ingress calls setup count               |
| egress calls setup count                |
| ingress calls setup & answered count    |
| egress calls setup & answered count     |
| ingress calls disconnect count          |
| egress calls disconnect count           |
| ingress traffic intensity               |
| egress traffic intensity                |
| ingress traffic intensity variation (%) |
| egress traffic intensity variation (%)  |

---

**Test**

---

ingress max simultaneous calls  
egress max simultaneous calls  
total capacity usage  
ingress call rate  
egress call rate  
ingress calls ringing duration  
egress calls ringing duration  
ingress calls connection duration  
egress calls connection duration  
ingress media packet loss (RTCP)  
egress media packet loss (RTCP)  
ingress media packet loss (RTP)  
egress media packet loss (RTP)  
ingress media packet jitter  
egress media packet jitter  
ingress media packet latency (RTCP)  
egress media packet latency (RTCP)  
ingress media MOS  
egress media MOS  
ingress media bandwidth  
egress media bandwidth

---

### 5.5.6 Custom Metrics Exposed Fields

**Info**

This plugin does not support any specific CDR field for custom metrics, except the standard ones.

## 5.6 Metaswitch

- Plugin name: metaswitch
- Trace correlation support: yes
- DB collection name: metaswitchcdrs
- Base configuration object: Equipments
- Sub-groups:
  - Trunks
  - Source Ranges

### 5.6.1 GUI Search Calls

#### 5.6.1.1 Search Criteria

| Tab     | Search Criteria     |
|---------|---------------------|
| Session | Call type           |
| Session | Connection duration |

#### 5.6.1.2 Results Columns

| Column                      |
|-----------------------------|
| Calling Number (normalized) |
| Called Number (normalized)  |
| Release code                |
| Releasing party             |
| Alerting Duration (secs)    |
| Connection Duration (secs)  |
| Total Duration (secs)       |
| OrigParty Trunk Accounting  |
| OrigParty Trunk GroupId     |

---

**Column**

---

OrigParty Trunk Type  
TermParty Trunk Accounting  
TermParty Trunk GroupId  
TermParty Trunk Type  
Call Type  
OrigParty Type  
OrigParty Trunk Id  
OrigParty Trunk Name  
OrigParty Call Id  
OrigParty CallingParty Type  
OrigParty Privacy  
Long Call  
Signaling Media Capability Requested  
TermParty Type  
TermParty Trunk Id  
TermParty Trunk Name  
TermParty Call Id  
Correlator  
Connected  
Operator  
Test call  
Carrier Network Id  
Carrier Id  
Carrier Operator Involved  
Carrier Selection Method  
Error  
Releasing Party

---

| Column                                   |
|--|
| Routing Requested Address                |
| Routing Requested Address Type           |
| Routing Calling Orig Address             |
| Routing Calling Orig Address Type        |
| Routing Destination Address Type         |
| Routing Routed Address                   |
| Routing Routed Address Type              |
| Routing CallingParty Routed Address      |
| Routing CallingParty Routed Address Type |
| Redirect Count                           |
| Redirect Reason                          |
| P-Charging-Vector ICID                   |
| P-Charging-Vector Orig IOI               |
| P-Charging-Vector Term IOI               |

---

## 5.6.2 REST API

### 5.6.2.1 Search Criteria

**Info**

This plugin does not support specific search results columns except the standard ones.

### 5.6.2.2 Search Results Fields

All the fields available for the GUI search results columns are present in REST API responses.

### 5.6.3 Exportable CDR Fields



| Tab     | Field                                 |
|---------|---------------------------------------|
| Session | Connect Time (YYYY-MM-DD HH:MM:SS)    |
| Session | Disconnect time (YYYY-MM-DD HH:MM:SS) |
| Session | Release reason                        |
| Session | Calling Party Number                  |
| Session | Calling Party Number (normalized)     |
| Session | Called Party Number                   |
| Session | Called Party Number (normalized)      |

#### 5.6.4 Exportable Statistics

| Tab      | Field                                    |
|----------|--|
| Sessions | Ingress calls setup count                |
| Sessions | Egress calls setup count                 |
| Sessions | Total calls setup count                  |
| Sessions | Ingress calls setup & answered count     |
| Sessions | Egress calls setup & answered count      |
| Sessions | Total calls setup & answered count       |
| Sessions | Ingress calls disconnect count           |
| Sessions | Egress calls disconnect count            |
| Sessions | Total calls disconnect count             |
| Sessions | Ingress call rate (calls/min)            |
| Sessions | Egress call rate (calls/min)             |
| Sessions | Total call rate (calls/min)              |
| Sessions | Ingress calls ringing duration (secs)    |
| Sessions | Egress calls ringing duration (secs)     |
| Sessions | Ingress calls connection duration (secs) |
| Sessions | Egress calls connection duration (secs)  |

### 5.6.5 Anomalies

---

Test

---

ingress calls setup count

egress calls setup count

ingress calls setup & answered count

egress calls setup & answered count

ingress calls disconnect count

egress calls disconnect count

ingress call rate

egress call rate

ingress calls ringing duration

egress calls ringing duration

ingress calls connection duration

egress calls connection duration

---

### 5.6.6 Custom Metrics Exposed Fields

---

| Field   | Type    |
|---|---------|
| CALLTYPE  | string  |
| INTERNALINDEX   | integer |
| POSTDIALDELAY   | integer |
| ICSEIZETIME   | integer |
| MESSAGEBILLINGINDEX                                     | integer |
| INTELLIGENTNETWORKINFO_SERVICELOGICID                   | integer |
| INTELLIGENTNETWORKINFO_BCSM                             | string  |
| INTELLIGENTNETWORKINFO_CHARGEADDR                       | string  |
| INTELLIGENTNETWORKINFO_CHARGEADDR_CALLINGPARTYSCREENING | string  |

| Field  | Type    |
|--|---------|
| INTELLIGENTNETWORKINFO_CHARGEADDR_TYPE                     | string  |
| ORIGPARTY_SUBSCRIBERADDR                                   | string  |
| ORIGPARTY_SUBSCRIBERADDR_CALLINGPARTYSCREENING             | string  |
| ORIGPARTY_SUBSCRIBERADDR_TYPE                              | string  |
| ORIGPARTY_FROM   | string  |
| ORIGPARTY_PACCESSNETWORKINFO                               | string  |
| ORIGPARTY_SERVEDPARTY_SUBSCRIBERADDR                       | string  |
| ORIGPARTY_SERVEDPARTY_SUBSCRIBERADDR_CALLINGPARTYSCREENING | string  |
| ORIGPARTY_SERVEDPARTY_SUBSCRIBERADDR_TYPE                  | string  |
| ORIGPARTY_SERVEDPARTY_FROM                                 | string  |
| ORIGPARTY_SERVEDPARTY_PACCESSNETWORKINFO                   | string  |
| ORIGPARTY_SERVEDPARTY_TO                                   | string  |
| ORIGPARTY_SERVEDPARTY_SIGNALINGTYPE_VARIANT                | string  |
| ORIGPARTY_SERVEDPARTY_SIGNALINGTYPE                        | string  |
| ORIGPARTY_SERVEDPARTY_ANI-II                               | string  |
| ORIGPARTY_SERVEDPARTY_SIPCALLID                            | string  |
| ORIGPARTY_SERVEDPARTY_TRUNKGROUP_ORIGTRUNKCONTEXT          | string  |
| ORIGPARTY_SERVEDPARTY_TRUNKGROUP_TRUNKMEMBERID             | integer |
| ORIGPARTY_SERVEDPARTY_TRUNKGROUP_DESTTRUNKGROUPLABEL       | string  |
| ORIGPARTY_SERVEDPARTY_TRUNKGROUP_TRUNKNAME                 | string  |
| ORIGPARTY_SERVEDPARTY_TRUNKGROUP_TYPE                      | string  |
| ORIGPARTY_SERVEDPARTY_TRUNKGROUP_TRUNKGROUPID              | integer |
| ORIGPARTY_SERVEDPARTY_TRUNKGROUP_ORIGTRUNKGROUPLABEL       | string  |
| ORIGPARTY_SERVEDPARTY_TRUNKGROUP_DESTTRUNKCONTEXT          | string  |
| ORIGPARTY_SERVEDPARTY_TRUNKGROUP_TRUNKACCOUNTING           | string  |
| ORIGPARTY_SERVEDPARTY_TRUNKGROUP_DUP                       | string  |
| ORIGPARTY_SERVEDPARTY_CPC                                  | string  |

| Field  | Type    |
|--|---------|
| ORIGPARTY_SERVEDPARTY_CHARGEADDR                             | string  |
| ORIGPARTY_SERVEDPARTY_CHARGEADDR_CALLINGPARTYSCREENING       | string  |
| ORIGPARTY_SERVEDPARTY_CHARGEADDR_TYPE                        | string  |
| ORIGPARTY_SERVEDPARTY_REASON                                 | string  |
| ORIGPARTY_SERVEDPARTY_USERAGENT                              | string  |
| ORIGPARTY_SERVEDPARTY_SUBSCRIBERGROUP                        | string  |
| ORIGPARTY_SERVEDPARTY_SOURCEADDRESSES_SIGADDRESS             | string  |
| ORIGPARTY_SERVEDPARTY_SOURCEADDRESSES_MEDIAPORT              | integer |
| ORIGPARTY_SERVEDPARTY_SOURCEADDRESSES_MEDIAIPADDR            | string  |
| ORIGPARTY_SERVEDPARTY_EXTENSION                              | integer |
| ORIGPARTY_SERVEDPARTY_REMOTEPARTYID                          | string  |
| ORIGPARTY_SERVEDPARTY_CONTACT                                | string  |
| ORIGPARTY_SERVEDPARTY_PASSEDIDENTITY                         | string  |
| ORIGPARTY_SERVEDPARTY_CALLINGPARTYADDR                       | string  |
| ORIGPARTY_SERVEDPARTY_CALLINGPARTYADDR_CALLINGPARTYSCREENING | string  |
| ORIGPARTY_SERVEDPARTY_CALLINGPARTYADDR_TYPE                  | string  |
| ORIGPARTY_SERVEDPARTY_VIA                                    | string  |
| ORIGPARTY_SERVEDPARTY_BILLINGTYPE                            | string  |
| ORIGPARTY_SERVEDPARTY_PRIVACY                                | string  |
| ORIGPARTY_SERVEDPARTY_REQUESTURI                             | string  |
| ORIGPARTY_SERVEDPARTY_DESTADDRESSES_SIGADDRESS               | string  |
| ORIGPARTY_SERVEDPARTY_DESTADDRESSES_MEDIAPORT                | integer |
| ORIGPARTY_SERVEDPARTY_DESTADDRESSES_MEDIAIPADDR              | string  |
| ORIGPARTY_SERVEDPARTY_TYPE                                   | string  |
| ORIGPARTY_SERVEDPARTY_VQM_ENDPOINT_CALLQUALITY_OVERALLRFAC   | integer |
| ORIGPARTY_SERVEDPARTY_VQM_ENDPOINT_CALLQUALITY_RFAC          | integer |
| ORIGPARTY_SERVEDPARTY_VQM_ENDPOINT_CALLQUALITY_LQMOS         | integer |

| Field  | Type    |
|--|---------|
| ORIGPARTY_SERVEDPARTY_VQM_ENDPOINT_CALLQUALITY_CQMOS           | integer |
| ORIGPARTY_SERVEDPARTY_VQM_ENDPOINT_CALLQUALITY_EXTERNALRFACTOR | integer |
| ORIGPARTY_SERVEDPARTY_VQM_ENDPOINT_DELAY_ENDSYSTEMDELAY        | string  |
| ORIGPARTY_SERVEDPARTY_VQM_ENDPOINT_PACKETS_DISCARDED           | integer |
| ORIGPARTY_SERVEDPARTY_VQM_ENDPOINT_PACKETS_RECEIVED            | integer |
| ORIGPARTY_SERVEDPARTY_VQM_ENDPOINT_PACKETS_SENT                | integer |
| ORIGPARTY_SERVEDPARTY_VQM_ENDPOINT_PACKETS_LOSSRATE            | integer |
| ORIGPARTY_SERVEDPARTY_VQM_ENDPOINT_JITTER                      | string  |
| ORIGPARTY_SERVEDPARTY_VQM_ENDPOINT_OCTETS_RECEIVED             | integer |
| ORIGPARTY_SERVEDPARTY_VQM_ENDPOINT_OCTETS_SENT                 | integer |
| ORIGPARTY_SERVEDPARTY_VQM_DETECTEDFAXTONE                      | string  |
| ORIGPARTY_SERVEDPARTY_VQM_CODEC                                | string  |
| ORIGPARTY_SERVEDPARTY_VQM_ROUNDTRIPDELAY                       | string  |
| ORIGPARTY_SERVEDPARTY_VQM_TAG_CALLQUALITY_OVERALLRFACTOR       | integer |
| ORIGPARTY_SERVEDPARTY_VQM_TAG_CALLQUALITY_RFACTOR              | integer |
| ORIGPARTY_SERVEDPARTY_VQM_TAG_CALLQUALITY_LQMOS                | integer |
| ORIGPARTY_SERVEDPARTY_VQM_TAG_CALLQUALITY_CQMOS                | integer |
| ORIGPARTY_SERVEDPARTY_VQM_TAG_CALLQUALITY_EXTERNALRFACTOR      | integer |
| ORIGPARTY_SERVEDPARTY_VQM_TAG_DELAY_ENDSYSTEMDELAY             | string  |
| ORIGPARTY_SERVEDPARTY_VQM_TAG_PACKETS_DISCARDED                | integer |
| ORIGPARTY_SERVEDPARTY_VQM_TAG_PACKETS_RECEIVED                 | integer |
| ORIGPARTY_SERVEDPARTY_VQM_TAG_PACKETS_SENT                     | integer |
| ORIGPARTY_SERVEDPARTY_VQM_TAG_PACKETS_LOSSRATE                 | integer |
| ORIGPARTY_SERVEDPARTY_VQM_TAG_JITTER                           | string  |
| ORIGPARTY_SERVEDPARTY_VQM_TAG_OCTETS_RECEIVED                  | integer |
| ORIGPARTY_SERVEDPARTY_VQM_TAG_OCTETS_SENT                      | integer |
| ORIGPARTY_SERVEDPARTY_VQM_CODECS_CODEC                         | string  |

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| Field                                      | Type    |
|--|---------|
| ORIGPARTY_SERVEDPARTY_BUSINESSGROUPNAME    | string  |
| ORIGPARTY_SERVEDPARTY_GATEWAY              | string  |
| ORIGPARTY_TO                               | string  |
| ORIGPARTY_SIGNALINGTYPE_VARIANT            | string  |
| ORIGPARTY_SIGNALINGTYPE                    | string  |
| ORIGPARTY_ANI-II                           | string  |
| ORIGPARTY_TRUNKGROUP_ORIGTRUNKCONTEXT      | string  |
| ORIGPARTY_TRUNKGROUP_TRUNKMEMBERID         | integer |
| ORIGPARTY_TRUNKGROUP_DESTTRUNKGROUPLABEL   | string  |
| ORIGPARTY_TRUNKGROUP_TRUNKNAME             | string  |
| ORIGPARTY_TRUNKGROUP_TYPE                  | string  |
| ORIGPARTY_TRUNKGROUP_TRUNKGROUPID          | integer |
| ORIGPARTY_TRUNKGROUP_ORIGTRUNKGROUPLABEL   | string  |
| ORIGPARTY_TRUNKGROUP_DESTTRUNKCONTEXT      | string  |
| ORIGPARTY_TRUNKGROUP_TRUNKACCOUNTING       | string  |
| ORIGPARTY_TRUNKGROUP_DUP                   | string  |
| ORIGPARTY_CPC                              | string  |
| ORIGPARTY_CHARGEADDR                       | string  |
| ORIGPARTY_CHARGEADDR_CALLINGPARTYSCREENING | string  |
| ORIGPARTY_CHARGEADDR_TYPE                  | string  |
| ORIGPARTY_REASON                           | string  |
| ORIGPARTY_USERAGENT                        | string  |
| ORIGPARTY_SUBSCRIBERGROUP                  | string  |
| ORIGPARTY_SOURCEADDRESSES_SIGADDRESS       | string  |
| ORIGPARTY_SOURCEADDRESSES_MEDIAPORT        | integer |
| ORIGPARTY_SOURCEADDRESSES_MEDIAIPADDR      | string  |
| ORIGPARTY_SIPCALLID                        | string  |

---

| Field   | Type    |
|---|---------|
| ORIGPARTY_REMOTEPARTYID                           | string  |
| ORIGPARTY_CONTACT                                 | string  |
| ORIGPARTY_APPSERVERADDR                           | string  |
| ORIGPARTY_APPSERVERADDR_CALLINGPARTYSCREENING     | string  |
| ORIGPARTY_APPSERVERADDR_TYPE                      | string  |
| ORIGPARTY_PASSEDIDENTITY                          | string  |
| ORIGPARTY_CALLINGPARTYADDR                        | string  |
| ORIGPARTY_CALLINGPARTYADDR_CALLINGPARTYSCREENING  | string  |
| ORIGPARTY_CALLINGPARTYADDR_TYPE                   | string  |
| ORIGPARTY_VIA                                     | string  |
| ORIGPARTY_BILLINGTYPE                             | string  |
| ORIGPARTY_PRIVACY                                 | string  |
| ORIGPARTY_REQUESTURI                              | string  |
| ORIGPARTY_DESTADDRESSES_SIGADDRESS                | string  |
| ORIGPARTY_DESTADDRESSES_MEDIAPORT                 | integer |
| ORIGPARTY_DESTADDRESSES_MEDIAIPADDR               | string  |
| ORIGPARTY_TYPE                                    | string  |
| ORIGPARTY_VQM_ENDPOINT_CALLQUALITY_OVERALLRFACOR  | integer |
| ORIGPARTY_VQM_ENDPOINT_CALLQUALITY_RFACTOR        | integer |
| ORIGPARTY_VQM_ENDPOINT_CALLQUALITY_LQMOS          | integer |
| ORIGPARTY_VQM_ENDPOINT_CALLQUALITY_CQMOS          | integer |
| ORIGPARTY_VQM_ENDPOINT_CALLQUALITY_EXTERNALRFACOR | integer |
| ORIGPARTY_VQM_ENDPOINT_DELAY_ENDSYSTEMDELAY       | string  |
| ORIGPARTY_VQM_ENDPOINT_PACKETS_DISCARDED          | integer |
| ORIGPARTY_VQM_ENDPOINT_PACKETS_RECEIVED           | integer |
| ORIGPARTY_VQM_ENDPOINT_PACKETS_SENT               | integer |
| ORIGPARTY_VQM_ENDPOINT_PACKETS_LOSSRATE           | integer |

| Field   | Type    |
|---|---------|
| ORIGPARTY_VQM_ENDPOINT_JITTER                 | string  |
| ORIGPARTY_VQM_ENDPOINT_OCTETS_RECEIVED        | integer |
| ORIGPARTY_VQM_ENDPOINT_OCTETS_SENT            | integer |
| ORIGPARTY_VQM_DETECTEDFAXTONE                 | string  |
| ORIGPARTY_VQM_CODEEC                          | string  |
| ORIGPARTY_VQM_ROUNDTRIPDELAY                  | string  |
| ORIGPARTY_VQM_TAG_CALLQUALITY_OVERALLRFACTOR  | integer |
| ORIGPARTY_VQM_TAG_CALLQUALITY_RFACTOR         | integer |
| ORIGPARTY_VQM_TAG_CALLQUALITY_LQMOS           | integer |
| ORIGPARTY_VQM_TAG_CALLQUALITY_CQMOS           | integer |
| ORIGPARTY_VQM_TAG_CALLQUALITY_EXTERNALRFACTOR | integer |
| ORIGPARTY_VQM_TAG_DELAY_ENDSYSTEMDELAY        | string  |
| ORIGPARTY_VQM_TAG_PACKETS_DISCARDED           | integer |
| ORIGPARTY_VQM_TAG_PACKETS_RECEIVED            | integer |
| ORIGPARTY_VQM_TAG_PACKETS_SENT                | integer |
| ORIGPARTY_VQM_TAG_PACKETS_LOSSRATE            | integer |
| ORIGPARTY_VQM_TAG_JITTER                      | string  |
| ORIGPARTY_VQM_TAG_OCTETS_RECEIVED             | integer |
| ORIGPARTY_VQM_TAG_OCTETS_SENT                 | integer |
| ORIGPARTY_VQM_CODECS_CODEEC                   | string  |
| ORIGPARTY_BUSINESSGROUPNAME                   | string  |
| ORIGPARTY_GATEWAY                             | string  |
| DISCONNECTTIME                                | integer |
| NPINFO_NPSOURCE                               | string  |
| NPINFO_NPROUTINGNUMBER                        | string  |
| NPINFO_NPROUTINGNUMBER_TYPE                   | string  |
| NPINFO_PARTYIDENTIFIER                        | string  |



| Field  | Type    |
|--|---------|
| RELEASETIME  | integer |
| CONNECTTIME  | integer |
| LONGCALL   | string  |
| SIGNALINGINFO_CALLEDPARTYNUMCAT_RECV                                 | string  |
| SIGNALINGINFO_CALLEDPARTYNUMCAT_SENT                                 | string  |
| SIGNALINGINFO_ANNOUNCEMENT_GROUP                                     | integer |
| SIGNALINGINFO_ANNOUNCEMENT_ID  | integer |
| SIGNALINGINFO_MEDIACAPABILITYREQUESTED                               | string  |
| SIGNALINGINFO_PCHARGINGFUNCTIONADDRESSES_CCFADDRESSES                | string  |
| SIGNALINGINFO_PCHARGINGFUNCTIONADDRESSES_ECFADDRESSES                | string  |
| SIGNALINGINFO_ISUPUSED   | string  |
| SIGNALINGINFO_BEARERCAPABILITY                                       | string  |
| SIGNALINGINFO_ISUPPREFERENCE   | integer |
| SIGNALINGINFO_FALLBACKUSERSERVICE_INFORMATIONTRANSFERCAPABILITY      | string  |
| SIGNALINGINFO_FALLBACKUSERSERVICE_INFORMATIONTRANSFERCAPABILITY_TYPE | string  |
| SIGNALINGINFO_UUIMESSAGES_UUI1_BACKWARDS                             | integer |
| SIGNALINGINFO_UUIMESSAGES_UUI1_FORWARDS                              | integer |
| SIGNALINGINFO_UUIMESSAGES_UUI3_BACKWARDS                             | integer |
| SIGNALINGINFO_UUIMESSAGES_UUI3_FORWARDS                              | integer |
| SIGNALINGINFO_UUIMESSAGES_UUI2_BACKWARDS                             | integer |
| SIGNALINGINFO_UUIMESSAGES_UUI2_FORWARDS                              | integer |
| SIGNALINGINFO_MEDIACAPABILITYUSED                                    | string  |
| SIGNALINGINFO_PEER_TYPE  | string  |
| SIGNALINGINFO_PEER   | string  |
| SIGNALINGINFO_PEER_ROLE  | string  |
| SIGNALINGINFO_CALLREFERENCE_POINTCODE                                | string  |
| SIGNALINGINFO_CALLREFERENCE_CALLIDENTITY                             | integer |

| Field  | Type    |
|--|---------|
| SIGNALINGINFO_SATELLITEINDICATOR_RECV                        | integer |
| SIGNALINGINFO_SATELLITEINDICATOR_SENT                        | integer |
| SIGNALINGINFO_PVISITEDNETWORKID                              | string  |
| SIGNALINGINFO_USERSERVICE_INFORMATIONTRANSFERCAPABILITY      | integer |
| SIGNALINGINFO_USERSERVICE_INFORMATIONTRANSFERCAPABILITY_TYPE | integer |
| SIGNALINGINFO_CHARGEINDICATOR                                | string  |
| SIGNALINGINFO_ECHOCONTROLINFO_RECV                           | string  |
| SIGNALINGINFO_ECHOCONTROLINFO_SENT                           | string  |
| SIGNALINGINFO_PCHARGINGVECTOR_ICIDGENERATEDAT                | string  |
| SIGNALINGINFO_PCHARGINGVECTOR_ORIGIOI                        | string  |
| SIGNALINGINFO_PCHARGINGVECTOR_TERMIOI                        | string  |
| SIGNALINGINFO_PCHARGINGVECTOR_ICIDVALUE                      | string  |
| SIGNALINGINFO_DESTINATIONPOINTCODE                           | string  |
| PGRD   | integer |
| TERMPARTY_SUBSCRIBERADDR                                     | string  |
| TERMPARTY_SUBSCRIBERADDR_CALLINGPARTYSCREENING               | string  |
| TERMPARTY_SUBSCRIBERADDR_TYPE                                | string  |
| TERMPARTY_FROM   | string  |
| TERMPARTY_PACCESSNETWORKINFO                                 | string  |
| TERMPARTY_SERVEDPARTY_SUBSCRIBERADDR                         | string  |
| TERMPARTY_SERVEDPARTY_SUBSCRIBERADDR_CALLINGPARTYSCREENING   | string  |
| TERMPARTY_SERVEDPARTY_SUBSCRIBERADDR_TYPE                    | string  |
| TERMPARTY_SERVEDPARTY_FROM                                   | string  |
| TERMPARTY_SERVEDPARTY_PACCESSNETWORKINFO                     | string  |
| TERMPARTY_SERVEDPARTY_TO                                     | string  |
| TERMPARTY_SERVEDPARTY_SIGNALINGTYPE_VARIANT                  | string  |
| TERMPARTY_SERVEDPARTY_SIGNALINGTYPE                          | string  |

| Field  | Type    |
|--|---------|
| TERMPARTY_SERVEDPARTY_ANI-II                           | string  |
| TERMPARTY_SERVEDPARTY_SIPCALLID                        | string  |
| TERMPARTY_SERVEDPARTY_TRUNKGROUP_ORIGTRUNKCONTEXT      | string  |
| TERMPARTY_SERVEDPARTY_TRUNKGROUP_TRUNKMEMBERID         | integer |
| TERMPARTY_SERVEDPARTY_TRUNKGROUP_DESTTRUNKGROUPLABEL   | string  |
| TERMPARTY_SERVEDPARTY_TRUNKGROUP_TRUNKNAME             | string  |
| TERMPARTY_SERVEDPARTY_TRUNKGROUP_TYPE                  | string  |
| TERMPARTY_SERVEDPARTY_TRUNKGROUP_TRUNKGROUPID          | integer |
| TERMPARTY_SERVEDPARTY_TRUNKGROUP_ORIGTRUNKGROUPLABEL   | string  |
| TERMPARTY_SERVEDPARTY_TRUNKGROUP_DESTTRUNKCONTEXT      | string  |
| TERMPARTY_SERVEDPARTY_TRUNKGROUP_TRUNKACCOUNTING       | string  |
| TERMPARTY_SERVEDPARTY_TRUNKGROUP_DUP                   | string  |
| TERMPARTY_SERVEDPARTY_CPC                              | string  |
| TERMPARTY_SERVEDPARTY_CHARGEADDR                       | string  |
| TERMPARTY_SERVEDPARTY_CHARGEADDR_CALLINGPARTYSCREENING | string  |
| TERMPARTY_SERVEDPARTY_CHARGEADDR_TYPE                  | string  |
| TERMPARTY_SERVEDPARTY_REASON                           | string  |
| TERMPARTY_SERVEDPARTY_REASON_TYPE                      | string  |
| TERMPARTY_SERVEDPARTY_USERAGENT                        | string  |
| TERMPARTY_SERVEDPARTY_SUBSCRIBERGROUP                  | string  |
| TERMPARTY_SERVEDPARTY_SOURCEADDRESSES_SIGADDRESS       | string  |
| TERMPARTY_SERVEDPARTY_SOURCEADDRESSES_MEDIAPORT        | integer |
| TERMPARTY_SERVEDPARTY_SOURCEADDRESSES_MEDIAIPADDR      | string  |
| TERMPARTY_SERVEDPARTY_EXTENSION                        | integer |
| TERMPARTY_SERVEDPARTY_REMOTEPARTYID                    | string  |
| TERMPARTY_SERVEDPARTY_CONTACT                          | string  |
| TERMPARTY_SERVEDPARTY_PASSTEDIDENTITY                  | string  |

| Field  | Type    |
|--|---------|
| TERMPARTY_SERVEDPARTY_CALLINGPARTYADDR                       | string  |
| TERMPARTY_SERVEDPARTY_CALLINGPARTYADDR_CALLINGPARTYSCREENING | string  |
| TERMPARTY_SERVEDPARTY_CALLINGPARTYADDR_TYPE                  | string  |
| TERMPARTY_SERVEDPARTY_VIA                                    | string  |
| TERMPARTY_SERVEDPARTY_BILLINGTYPE                            | string  |
| TERMPARTY_SERVEDPARTY_PRIVACY                                | string  |
| TERMPARTY_SERVEDPARTY_REQUESTURI                             | string  |
| TERMPARTY_SERVEDPARTY_DESTADDRESSES_SIGADDRESS               | string  |
| TERMPARTY_SERVEDPARTY_DESTADDRESSES_MEDIAPORT                | integer |
| TERMPARTY_SERVEDPARTY_DESTADDRESSES_MEDIAIPADDR              | string  |
| TERMPARTY_SERVEDPARTY_TYPE                                   | string  |
| TERMPARTY_SERVEDPARTY_VQM_ENDPOINT_CALLQUALITY_OVERALLRFAC   | integer |
| TERMPARTY_SERVEDPARTY_VQM_ENDPOINT_CALLQUALITY_RFAC          | integer |
| TERMPARTY_SERVEDPARTY_VQM_ENDPOINT_CALLQUALITY_LQMOS         | integer |
| TERMPARTY_SERVEDPARTY_VQM_ENDPOINT_CALLQUALITY_CQMOS         | integer |
| TERMPARTY_SERVEDPARTY_VQM_ENDPOINT_CALLQUALITY_EXTERNALRFAC  | integer |
| TERMPARTY_SERVEDPARTY_VQM_ENDPOINT_DELAY_ENDSYSTEMDELAY      | string  |
| TERMPARTY_SERVEDPARTY_VQM_ENDPOINT_PACKETS_DISCARDED         | integer |
| TERMPARTY_SERVEDPARTY_VQM_ENDPOINT_PACKETS_RECEIVED          | integer |
| TERMPARTY_SERVEDPARTY_VQM_ENDPOINT_PACKETS_SENT              | integer |
| TERMPARTY_SERVEDPARTY_VQM_ENDPOINT_PACKETS_LOSSRATE          | integer |
| TERMPARTY_SERVEDPARTY_VQM_ENDPOINT_JITTER                    | string  |
| TERMPARTY_SERVEDPARTY_VQM_ENDPOINT_OCTETS_RECEIVED           | integer |
| TERMPARTY_SERVEDPARTY_VQM_ENDPOINT_OCTETS_SENT               | integer |
| TERMPARTY_SERVEDPARTY_VQM_DETECTEDFAXTONE                    | string  |
| TERMPARTY_SERVEDPARTY_VQM_CODEC                              | string  |
| TERMPARTY_SERVEDPARTY_VQM_ROUNDTRIPDELAY                     | string  |

| Field  | Type    |
|--|---------|
| TERMPARTY_SERVEDPARTY_VQM_TAG_CALLQUALITY_OVERALLRFAC  | integer |
| TERMPARTY_SERVEDPARTY_VQM_TAG_CALLQUALITY_RFACTOR      | integer |
| TERMPARTY_SERVEDPARTY_VQM_TAG_CALLQUALITY_LQMOS        | integer |
| TERMPARTY_SERVEDPARTY_VQM_TAG_CALLQUALITY_CQMOS        | integer |
| TERMPARTY_SERVEDPARTY_VQM_TAG_CALLQUALITY_EXTERNALRFAC | integer |
| TERMPARTY_SERVEDPARTY_VQM_TAG_DELAY_ENDSYSTEMDELAY     | string  |
| TERMPARTY_SERVEDPARTY_VQM_TAG_PACKETS_DISCARDED        | integer |
| TERMPARTY_SERVEDPARTY_VQM_TAG_PACKETS_RECEIVED         | integer |
| TERMPARTY_SERVEDPARTY_VQM_TAG_PACKETS_SENT             | integer |
| TERMPARTY_SERVEDPARTY_VQM_TAG_PACKETS_LOSSRATE         | integer |
| TERMPARTY_SERVEDPARTY_VQM_TAG_JITTER                   | string  |
| TERMPARTY_SERVEDPARTY_VQM_TAG_OCTETS_RECEIVED          | integer |
| TERMPARTY_SERVEDPARTY_VQM_TAG_OCTETS_SENT              | integer |
| TERMPARTY_SERVEDPARTY_VQM_CODECS_CODEC                 | string  |
| TERMPARTY_SERVEDPARTY_BUSINESSGROUPNAME                | string  |
| TERMPARTY_SERVEDPARTY_GATEWAY                          | string  |
| TERMPARTY_TO   | string  |
| TERMPARTY_SIGNALINGTYPE_VARIANT                        | string  |
| TERMPARTY_SIGNALINGTYPE                                | string  |
| TERMPARTY_ANI-II                                       | string  |
| TERMPARTY_TRUNKGROUP_ORIGTRUNKCONTEXT                  | string  |
| TERMPARTY_TRUNKGROUP_TRUNKMEMBERID                     | integer |
| TERMPARTY_TRUNKGROUP_DESTTRUNKGROUPLABEL               | string  |
| TERMPARTY_TRUNKGROUP_TRUNKNAME                         | string  |
| TERMPARTY_TRUNKGROUP_TYPE                              | string  |
| TERMPARTY_TRUNKGROUP_TRUNKGROUPID                      | integer |
| TERMPARTY_TRUNKGROUP_ORIGTRUNKGROUPLABEL               | string  |

| Field  | Type    |
|--|---------|
| TERMPARTY_TRUNKGROUP_DESTTRUNKCONTEXT            | string  |
| TERMPARTY_TRUNKGROUP_TRUNKACCOUNTING             | string  |
| TERMPARTY_TRUNKGROUP_DUP                         | string  |
| TERMPARTY_CPC                                    | string  |
| TERMPARTY_CHARGEADDR                             | string  |
| TERMPARTY_CHARGEADDR_CALLINGPARTYSCREENING       | string  |
| TERMPARTY_CHARGEADDR_TYPE                        | string  |
| TERMPARTY_REASON                                 | string  |
| TERMPARTY_REASON_TYPE                            | string  |
| TERMPARTY_USERAGENT                              | string  |
| TERMPARTY_SUBSCRIBERGROUP                        | string  |
| TERMPARTY_SOURCEADDRESSES_SIGADDRESS             | string  |
| TERMPARTY_SOURCEADDRESSES_MEDIAPORT              | integer |
| TERMPARTY_SOURCEADDRESSES_MEDIAIPADDR            | string  |
| TERMPARTY_SIPCALLID                              | string  |
| TERMPARTY_REMOTEPARTYID                          | string  |
| TERMPARTY_CONTACT                                | string  |
| TERMPARTY_APPSERVERADDR                          | string  |
| TERMPARTY_APPSERVERADDR_CALLINGPARTYSCREENING    | string  |
| TERMPARTY_APPSERVERADDR_TYPE                     | string  |
| TERMPARTY_PASSTERTEDIDENTITY                     | string  |
| TERMPARTY_CALLINGPARTYADDR                       | string  |
| TERMPARTY_CALLINGPARTYADDR_CALLINGPARTYSCREENING | string  |
| TERMPARTY_CALLINGPARTYADDR_TYPE                  | string  |
| TERMPARTY_VIA                                    | string  |
| TERMPARTY_BILLINGTYPE                            | string  |
| TERMPARTY_PRIVACY                                | string  |

| Field   | Type    |
|---|---------|
| TERMPARTY_REQUESTURI                              | string  |
| TERMPARTY_DESTADDRESSES_SIGADDRESS                | string  |
| TERMPARTY_DESTADDRESSES_MEDIAPORT                 | integer |
| TERMPARTY_DESTADDRESSES_MEDIAIPADDR               | string  |
| TERMPARTY_TYPE                                    | string  |
| TERMPARTY_VQM_ENDPOINT_CALLQUALITY_OVERALLRFACOR  | integer |
| TERMPARTY_VQM_ENDPOINT_CALLQUALITY_RFACTOR        | integer |
| TERMPARTY_VQM_ENDPOINT_CALLQUALITY_LQMOS          | integer |
| TERMPARTY_VQM_ENDPOINT_CALLQUALITY_CQMOS          | integer |
| TERMPARTY_VQM_ENDPOINT_CALLQUALITY_EXTERNALRFACOR | integer |
| TERMPARTY_VQM_ENDPOINT_DELAY_ENDSYSTEMDELAY       | string  |
| TERMPARTY_VQM_ENDPOINT_PACKETS_DISCARDED          | integer |
| TERMPARTY_VQM_ENDPOINT_PACKETS_RECEIVED           | integer |
| TERMPARTY_VQM_ENDPOINT_PACKETS_SENT               | integer |
| TERMPARTY_VQM_ENDPOINT_PACKETS_LOSSRATE           | integer |
| TERMPARTY_VQM_ENDPOINT_JITTER                     | string  |
| TERMPARTY_VQM_ENDPOINT_OCTETS_RECEIVED            | integer |
| TERMPARTY_VQM_ENDPOINT_OCTETS_SENT                | integer |
| TERMPARTY_VQM_DETECTEDFAXTONE                     | string  |
| TERMPARTY_VQM_CODEC                               | string  |
| TERMPARTY_VQM_ROUNDTRIPDELAY                      | string  |
| TERMPARTY_VQM_TAG_CALLQUALITY_OVERALLRFACOR       | integer |
| TERMPARTY_VQM_TAG_CALLQUALITY_RFACTOR             | integer |
| TERMPARTY_VQM_TAG_CALLQUALITY_LQMOS               | integer |
| TERMPARTY_VQM_TAG_CALLQUALITY_CQMOS               | integer |
| TERMPARTY_VQM_TAG_CALLQUALITY_EXTERNALRFACOR      | integer |
| TERMPARTY_VQM_TAG_DELAY_ENDSYSTEMDELAY            | string  |

| Field   | Type    |
|---|---------|
| TERMPARTY_VQM_TAG_PACKETS_DISCARDED                       | integer |
| TERMPARTY_VQM_TAG_PACKETS_RECEIVED                        | integer |
| TERMPARTY_VQM_TAG_PACKETS_SENT                            | integer |
| TERMPARTY_VQM_TAG_PACKETS_LOSSRATE                        | integer |
| TERMPARTY_VQM_TAG_JITTER                                  | string  |
| TERMPARTY_VQM_TAG_OCTETS_RECEIVED                         | integer |
| TERMPARTY_VQM_TAG_OCTETS_SENT                             | integer |
| TERMPARTY_VQM_CODECS_CODEC                                | string  |
| TERMPARTY_BUSINESSGROUPNAME                               | string  |
| TERMPARTY_GATEWAY   | string  |
| RELEASECAUSE  | integer |
| CORRELATOR  | string  |
| CONNECTED   | string  |
| OGSEIZETIME   | integer |
| OPERATOR  | string  |
| OUTGOINGGATEWAY   | string  |
| CLASS   | integer |
| FEATURES_FEATURE  | string  |
| CALLFORWARDINFO_LASTREDIRECTINGADDR                       | string  |
| CALLFORWARDINFO_LASTREDIRECTINGADDR_CALLINGPARTYSCREENING | string  |
| CALLFORWARDINFO_LASTREDIRECTINGADDR_TYPE                  | string  |
| CALLFORWARDINFO_PRIVACY                                   | string  |
| CALLFORWARDINFO_ORIGINALCALLEDADDR                        | string  |
| CALLFORWARDINFO_ORIGINALCALLEDADDR_CALLINGPARTYSCREENING  | string  |
| CALLFORWARDINFO_ORIGINALCALLEDADDR_TYPE                   | string  |
| CALLFORWARDINFO_ORIGINALREDIRECTREASON                    | string  |
| CALLFORWARDINFO_REDIRECTCOUNT                             | integer |



| Field   | Type    |
|---|---------|
| CALLFORWARDINFO_ORIGINALCALLINGADDR                         | string  |
| CALLFORWARDINFO_ORIGINALCALLINGADDR_CALLINGPARTYSCREENING   | string  |
| CALLFORWARDINFO_ORIGINALCALLINGADDR_TYPE                    | string  |
| CALLFORWARDINFO_REDIRECTREASON                              | string  |
| INCOMINGGATEWAY   | string  |
| RINGINGTIME   | integer |
| TESTCALL  | string  |
| UDAS_UDA_ID   | integer |
| UDAS_UDA  | integer |
| SEQNUM  | integer |
| CARRIERSELECTINFO_NETWORKID                                 | integer |
| CARRIERSELECTINFO_CARRIERID                                 | integer |
| CARRIERSELECTINFO_CARRIEROPERATORINVOLVED                   | string  |
| CARRIERSELECTINFO_SELECTIONMETHOD                           | string  |
| PGAD  | integer |
| SIPIBODYRELEASECAUSE  | integer |
| CUSTOMERINFO_SERVICE  | integer |
| CUSTOMERINFO  | string  |
| CUSTOMERINFO_QUALIFIER                                      | integer |
| CUSTOMERINFO_TYPE   | string  |
| ERROR   | string  |
| REESTABLISHED   | string  |
| RELEASINGPARTY  | string  |
| ROUTINGINFO_REQUESTEDADDR                                   | string  |
| ROUTINGINFO_REQUESTEDADDR_CALLINGPARTYSCREENING             | string  |
| ROUTINGINFO_REQUESTEDADDR_TYPE                              | string  |
| ROUTINGINFO_FAILEDTRUNKGROUPS_FAILEDTRUNKGROUP_TRUNKGROUPID | integer |

| Field  | Type       |
|--|------------|
| ROUTINGINFO_FAILEDTRUNKGROUPS_FAILEDTRUNKGROUP_REASON      | string     |
| ROUTINGINFO_FAILEDTRUNKGROUPS_FAILEDTRUNKGROUP_REASON_TYPE | string     |
| ROUTINGINFO_FAILEDTRUNKGROUPS_FAILEDTRUNKGROUP_TRUNKGROUP  | ACCOUNTING |
| ROUTINGINFO_CALLINGPARTYORIGADDR                           | string     |
| ROUTINGINFO_CALLINGPARTYORIGADDR_CALLINGPARTYSCREENING     | string     |
| ROUTINGINFO_CALLINGPARTYORIGADDR_TYPE                      | string     |
| ROUTINGINFO_DESTADDR                                       | string     |
| ROUTINGINFO_DESTADDR_CALLINGPARTYSCREENING                 | string     |
| ROUTINGINFO_DESTADDR_TYPE                                  | string     |
| ROUTINGINFO_ROUTEDADDR                                     | string     |
| ROUTINGINFO_ROUTEDADDR_CALLINGPARTYSCREENING               | string     |
| ROUTINGINFO_ROUTEDADDR_TYPE                                | string     |
| ROUTINGINFO_CALLINGPARTYROUTEDADDR                         | string     |
| ROUTINGINFO_CALLINGPARTYROUTEDADDR_CALLINGPARTYSCREENING   | string     |
| ROUTINGINFO_CALLINGPARTYROUTEDADDR_TYPE                    | string     |
| RELEASEREASON  | string     |
| LONGDURATIONINFO_COUNT                                     | integer    |
| LONGDURATIONINFO_PREVIOUSIME                               | integer    |
| LONGDURATIONINFO_STATUS                                    | string     |
| LONGDURATIONINFO_CURRENTTIME                               | integer    |
| COMPLETETIME   | integer    |
| ACCOUNTCODEINFO  | string     |

## 5.7 Italtel Softswitch

- Plugin name: italtel
- Trace correlation support: no
- DB collection name: italtelcdrs

- Base configuration object: Exchange codes
- Sub-groups:
  - Trunks

## 5.7.1 GUI Search Calls

### 5.7.1.1 Search Criteria

**Info**

This plugin does not support specific search criteria except the standard ones.

### 5.7.1.2 Results Columns

---

Column

---

Calling NAI

Called NAI

Calling Number (normalized)

Called Number (normalized)

Called (4)

Called NAI (4)

Routed called (203)

Routed called NAI (203)

Delivered CLI (50)

Delivered CLI NAI (50)

Alerting Duration (secs)

Connection Duration (secs)

Total Duration (secs)

Start Time

Call Duration (secs)

Disconnect Cause (10)

Call id

---

|                                   |
|-----------------------------------|
| Column                            |
| Final Status                      |
| Interactive Phase Duration (secs) |
| Call type                         |
| Bearer service (6)                |
| Source Port (7)                   |
| Destination Port (7)              |
| Source IP (8)                     |
| Destination IP (8)                |

---

## 5.7.2 REST API

### 5.7.2.1 Search Criteria

**Info**

This plugin does not support specific search results columns except the standard ones.

### 5.7.2.2 Search Results Fields

All the fields available for the GUI search results columns are present in REST API responses.

### 5.7.3 Exportable CDR Fields

---

| Tab     | Field           |
|---------|-----------------|
| Details | Setup Time      |
| Details | Connect Time    |
| Details | Disconnect Time |
| Details | Release cause   |
| Details | Call Id         |
| Details | Calling         |

| Tab     | Field            |
|---------|------------------|
| Details | Called           |
| Details | Source port      |
| Details | Destination port |
| Details | Source IP        |
| Details | Destination IP   |

#### 5.7.4 Exportable Statistics

| Tab      | Field                                     |
|----------|---|
| Sessions | Ingress calls setup count                 |
| Sessions | Egress calls setup count                  |
| Sessions | Total calls setup count                   |
| Sessions | Ingress calls setup & answered count      |
| Sessions | Egress calls setup & answered count       |
| Sessions | Total calls setup & answered count        |
| Sessions | Ingress calls disconnect count            |
| Sessions | Egress calls disconnect count             |
| Sessions | Total calls disconnect count              |
| Sessions | Ingress traffic intensity (erlangs)       |
| Sessions | Egress traffic intensity (erlangs)        |
| Sessions | Total traffic intensity (erlangs)         |
| Sessions | Ingress max simultaneous calls (channels) |
| Sessions | Egress max simultaneous calls (channels)  |
| Sessions | Total max simultaneous calls (channels)   |
| Sessions | Ingress call rate (calls/min)             |
| Sessions | Egress call rate (calls/min)              |
| Sessions | Total call rate (calls/min)               |

---

| Tab      | Field  |
|----------|--|
| Sessions | Ingress calls average connection duration (secs) |
| Sessions | Egress calls average connection duration (secs)  |
| Sessions | Ingress calls total connection duration (secs)   |
| Sessions | Egress calls total connection duration (secs)    |

---

### 5.7.5 Anomalies

---

| Test                                    |
|---|
| ingress calls setup count               |
| egress calls setup count                |
| ingress calls setup & answered count    |
| egress calls setup & answered count     |
| ingress calls disconnect count          |
| egress calls disconnect count           |
| ingress traffic intensity               |
| egress traffic intensity                |
| ingress traffic intensity variation (%) |
| egress traffic intensity variation (%)  |
| ingress max simultaneous calls          |
| egress max simultaneous calls           |
| total capacity usage                    |
| ingress call rate                       |
| egress call rate                        |
| ingress calls ringing duration          |
| egress calls ringing duration           |
| ingress calls connection duration       |
| egress calls connection duration        |

---

### 5.7.6 Custom Metrics Exposed Fields

| Field                      | Type    |
|----------------------------|---------|
| CDR_EXCHANGE_CODE          | string  |
| CALL_DURATION              | float   |
| CALL_TYPE                  | integer |
| CALL_ID                    | string  |
| CALLING_NAI                | integer |
| ROUTED_CALLED              | string  |
| ROUTED_CALLED_NAI          | integer |
| CALLED_NAI                 | integer |
| DELIVERED_CLI              | string  |
| DELIVERED_CLI_NAI          | integer |
| RELEASE_CAUSE              | integer |
| FINAL_STATUS               | integer |
| INTERACTIVE_PHASE_DURATION | integer |
| BEARER_SERVICE             | integer |
| QOS_SENT_PACKETS           | integer |
| QOS_RECEIVED_PACKETS       | integer |
| QOS_SENT_BYTES             | integer |
| QOS_RECEIVED_BYTES         | integer |

### 5.8 Ribbon SBC

- Plugin name: sonus
- Trace correlation support: yes
- DB collection name: sonuscdrs
- Base configuration object: Gateways
- Sub-groups:

- Trunks

### 5.8.1 GUI Search Calls

#### 5.8.1.1 Search Criteria

| Tab     | Search Criteria         |
|---------|-------------------------|
| SIP     | From Field              |
| SIP     | To Field                |
| SIP     | Status Code             |
| SIP     | Call ID                 |
| SIP     | Transport               |
| Record  | Record Type             |
| Record  | Final Attempt Indicator |
| Record  | Accounting Id           |
| Record  | Call Direction          |
| Session | Disconnect Reason       |
| Session | Disconnect Initiator    |

#### 5.8.1.2 Results Columns

| Column                      |
|-----------------------------|
| Record Type                 |
| Final Attempt Indicator     |
| Accounting Id               |
| Call Direction              |
| Calling Number (normalized) |
| Called Number (normalized)  |
| Ingress SIP From Field      |
| Egress SIP From Field       |



---

**Column**

---

Ingress SIP To Field

Egress SIP To Field

Alerting Duration (secs)

Connection Duration (secs)

Total Duration (secs)

Disconnect Reason

Disconnect Initiator

Service Provider

Route Label

Route Attempt Number

Route Selected

Egress Local Gateway Signaling IP Address

Egress Remote Gateway Signaling IP Address

Ingress PSTN Circuit Endpoint

Ingress IP Circuit Endpoint

Egress PSTN Circuit Endpoint

Egress IP Circuit Endpoint

Ingress SIP Call ID

Egress SIP Call ID

Ingress SIP Status Code

Egress SIP Status Code

Ingress SIP Transport

Egress SIP Transport

Ingress Codec Type

Egress Codec Type

Ingress RTP Packetization Time

Egress RTP Packetization Time

---

Column

---

- Calling Ingress RTP Packets
  - Calling Egress RTP Packets
  - Called Ingress RTP Packets
  - Called Egress RTP Packets
  - Calling Ingress RTP Packets Lost
  - Calling Egress RTP Packets Lost
  - Calling RTP Avg Jitter
  - Calling RTCP Avg Latency
- 

## 5.8.2 REST API

### 5.8.2.1 Search Criteria

**Info**

This plugin does not support specific search results columns except the standard ones.

### 5.8.2.2 Search Results Fields

All the fields available for the GUI search results columns are present in REST API responses.

### 5.8.3 Exportable CDR Fields

---

| Tab     | Field                     |
|---------|---------------------------|
| Details | record type               |
| Details | gateway name              |
| Details | accounting id             |
| Details | start time in system tick |
| Details | node time zone            |
| Details | start date                |

| Tab     | Field   |
|---------|---|
| Details | start time  |
| Details | Time Elapsed from Receipt of Setup Message to Policy Server Sonus SoftSwitch Response |
| Details | Time Elapsed from Receipt of Setup Message to Receipt of AlertingProcProg             |
| Details | Time Elapsed from Receipt of Setup Message to Service Established                     |
| Details | Disconnect Date   |
| Details | Disconnect Time   |
| Details | Time Elapsed from Receipt of Disconnect to Completion of Call                         |
| Details | Call Service Duration   |
| Details | Call Disconnect Reason  |
| Details | Service Delivered   |
| Details | Call Direction  |
| Details | Service Provider  |
| Details | Transit Network Selection Code  |
| Details | Calling Number  |
| Details | Called Number   |
| Details | Extra Called Address Digits   |
| Details | Number of Called Num Translations Done by This Node                                   |
| Details | Called Number Before Translation 1  |
| Details | Translation Type 1  |
| Details | Called Number Before Translation 2  |
| Details | Translation Type 2  |
| Details | Billing Number  |
| Details | Route Label   |
| Details | Route Attempt Number  |
| Details | Route Selected  |
| Details | Egress Local Gateway Signaling IP Address   |

| Tab     | Field  |
|---------|--|
| Details | Egress Remote Gateway Signaling IP Address                                   |
| Details | Ingress Trunk Group Name   |
| Details | Ingress PSTN Circuit End Point   |
| Details | Ingress IP Circuit End Point   |
| Details | Egress PSTN Circuit End Point  |
| Details | Egress IP Circuit End Point  |
| Details | Ingress Number of Audio Bytes Sent   |
| Details | Ingress Number of Audio Packets Sent   |
| Details | Ingress Number of Audio Bytes Received                                       |
| Details | Ingress Number of Audio Packets Received                                     |
| Details | Originating Line Information OLIP  |
| Details | Jurisdiction Information Parameter   |
| Details | Carrier Code   |
| Details | Call Group ID  |
| Details | Script Log Data  |
| Details | Time Elapsed from Receipt of Setup Message to Receipt of Exit Message        |
| Details | Time Elapsed from Receipt of Setup Message to Generation of Exit Message     |
| Details | Calling Party Nature of Address Field  |
| Details | Called Party Nature of Address   |
| Details | Ingress Protocol Variant Specific Data                                       |
| Details | Ingress Signaling Type   |
| Details | Egress Signaling Type  |
| Details | Ingress Far End Switch Type  |
| Details | Egress Far End Switch Type   |
| Details | Carrier Code of the Carrier That Owns the Far End of the Ingress Trunk Group |

| Tab     | Field   |
|---------|---|
| Details | Carrier Code of the Carrier That Owns the Far End of the Egress Trunk Group |
| Details | Calling Party Category  |
| Details | Dialed Number   |
| Details | Carrier Selection Information   |
| Details | Called Number Numbering Plan  |
| Details | Generic Address Parameter   |
| Details | Disconnect Initiator  |
| Details | Ingress Number of Packets Recorded as Lost                                  |
| Details | Ingress Interarrival Packet Jitter  |
| Details | Ingress Last Measurement for Latency  |
| Details | Egress Trunk Group Name   |
| Details | Egress Protocol Variant Specific Data                                       |
| Details | Incoming Calling Number   |
| Details | AMA Call Type   |
| Details | Message Billing Index MBI   |
| Details | Originating LATA  |
| Details | Route Index Used  |
| Details | Calling Party Number Presentation Restriction                               |
| Details | Incoming ISUP Charge Number   |
| Details | Incoming ISUP Charge Number NOA   |
| Details | Dialed Number NOA   |
| Details | Ingress Codec Type  |
| Details | Egress Codec Type   |
| Details | Ingress RTP Packetization Time  |
| Details | GSX Call ID   |
| Details | Originator Echo Cancellation  |
| Details | Terminator Echo Cancellation  |

| Tab     | Field                                  |
|---------|--|
| Details | Charge Flag                            |
| Details | AMA Service Logic Identification       |
| Details | AMA BAF Module                         |
| Details | AMA Set Hex AB Indication              |
| Details | Service Feature ID                     |
| Details | FE Parameter                           |
| Details | Satellite Indicator                    |
| Details | PSX Billing Information                |
| Details | Originating TDM Trunk Group Type       |
| Details | Terminating TDM Trunk Group Type       |
| Details | Ingress Trunk Member Number            |
| Details | Egress Trunk Group ID                  |
| Details | Egress Switch ID                       |
| Details | Active Call Ingress Local ATM Address  |
| Details | Active Call Ingress Remote ATM Address |
| Details | Active Call Egress Local ATM Address   |
| Details | Active Call Egress Remote ATM Address  |
| Details | Policy Response Call Type              |
| Details | Outgoing Route Identification          |
| Details | Outgoing Message Identification        |
| Details | Incoming Route Identification          |
| Details | Calling Name                           |
| Details | Calling Name Type                      |
| Details | Incoming Calling Party Numbering Plan  |
| Details | Outgoing Calling Party Numbering Plan  |
| Details | Calling Party Business Group ID        |
| Details | Called Party Business Group ID         |

| Tab     | Field   |
|---------|---|
| Details | Calling Party Public Presence Directory Number                          |
| Details | Elapsed Time from Receipt of Setup Message to Last Call Routing Attempt |
| Details | Billing Number NOA  |
| Details | Incoming Calling Number NOA   |
| Details | Egress Trunk Member Number  |
| Details | Selected Route Type   |
| Details | Telcordia Long Duration Record Type                                     |
| Details | Time Elapsed from Previous Record                                       |
| Details | Cumulative Route Index  |
| Details | Call Disconnect Reason Transmitted to Ingress                           |
| Details | Call Disconnect Reason Transmitted to Egress                            |
| Details | ISDN PRI Calling Party Subaddress                                       |
| Details | Outgoing Trunk Group Number in EXM                                      |
| Details | Ingress Local Gateway Signaling IP Address                              |
| Details | Ingress Remote Gateway Signaling IP Address                             |
| Details | Record Sequence Number  |
| Details | Transmission Medium Requirement TMR                                     |
| Details | Information Transfer Rate ITR   |
| Details | User Service Information USI User Information Layer 1                   |
| Details | Unrecognized Raw ISUP Calling Party Category                            |
| Details | Egress Release Link Trunking RLT Feature Specific Data                  |
| Details | Two B Channel Transfer Feature Specific Data                            |
| Details | Calling Party Business Unit   |
| Details | Called Party Business Unit  |
| Details | Redirect Feature Specific Data  |
| Details | Ingress Release Link Trunking RLT Feature Specific Data                 |
| Details | PSX Index   |

| Tab     | Field   |
|---------|---|
| Details | PSX Congestion Level                              |
| Details | PSX Processing Time                               |
| Details | Script Name                                       |
| Details | Ingress External Accounting Data                  |
| Details | Egress External Accounting Data                   |
| Details | Egress RTP Packetization Time                     |
| Details | Egress Number of Audio Bytes Sent                 |
| Details | Egress Number of Audio Packets Sent               |
| Details | Egress Number of Audio Bytes Received             |
| Details | Egress Number of Audio Packets Received           |
| Details | Egress Number of Packets Recorded as Lost         |
| Details | Egress Interarrival Packet Jitter                 |
| Details | Egress Last Measurement for Latency               |
| Details | Ingress Maximum Packet Outage                     |
| Details | Egress Maximum Packet Outage                      |
| Details | Ingress Packet Playout Buffer Quality             |
| Details | Egress Packet Playout Buffer Quality              |
| Details | Call Supervision Type                             |
| Details | Ingress SIP Refer Replaces Feature Specific Data  |
| Details | Egress SIP Refer Replaces Feature Specific Data   |
| Details | Network Transfer Feature Specific Data            |
| Details | Call Condition                                    |
| Details | Toll Indicator                                    |
| Details | Generic Number Number                             |
| Details | Generic Number Presentation Restriction Indicator |
| Details | Generic Number Numbering Plan                     |
| Details | Generic Number Nature of Address                  |



| Tab     | Field   |
|---------|---|
| Details | Generic Number Type                                   |
| Details | Originating Trunk Type                                |
| Details | Terminating Trunk Type                                |
| Details | Remote GSX Billing Indicator                          |
| Details | VPN Calling Private Presence Number                   |
| Details | VPN Calling Public Presence Number                    |
| Details | External Furnish Charging Info                        |
| Details | Ingress Policing Discards                             |
| Details | Egress Policing Discards                              |
| Details | Announcement ID                                       |
| Details | Source Information                                    |
| Details | Partition ID  |
| Details | Network ID  |
| Details | NCOS  |
| Details | Ingress SRTP  |
| Details | Egress SRTP   |
| Details | ISDN Access Indicator from the Forward Call Indicator |
| Details | Call Disconnect Location                              |
| Details | Call Disconnect Location Transmitted to Ingress       |
| Details | Call Disconnect Location Transmitted to Egress        |
| Details | Network Call Reference Call Identity                  |
| Details | Network Call Reference Signaling Point Code           |
| Details | Ingress ISUP MIME Protocol Variant Specific Data      |
| Details | Egress ISUP MIME Protocol Variant Specific Data       |
| Details | Modem Tone Type                                       |
| Details | Modem Tone Signal Level                               |
| Details | Video Codec Data                                      |

| Tab     | Field                                    |
|---------|--|
| Details | Video Codec Statistics                   |
| Details | Customer                                 |
| Details | null field                               |
| Details | Call to Test PSX                         |
| Details | PSX Overlap Route Requests               |
| Details | Call Setup Delay                         |
| Details | Overload Status                          |
| Details | Ingress BICC Info                        |
| Details | Egress BICC Info                         |
| Details | Ingress DSP Data                         |
| Details | Egress DSP Data                          |
| Details | Call Recorded Indicator                  |
| Details | Call Recorded RTP Tx IP Address          |
| Details | Call Recorded RTP Tx Port Number         |
| Details | Call Recorded RTP Rv IP Address          |
| Details | Call Recorded RTP Rv Port Number         |
| Details | MLPP Precedence Level                    |
| Details | MSRP Service Type                        |
| Details | NPUKK Special Routing Information        |
| Details | NPUKK Customer Or Carrier Identification |
| Details | NPUKK Service Type Identifier            |
| Details | NPSSP Special Handling Information       |
| Details | NPSSP Service Type Identifier            |
| Details | Total ITX Charge Units                   |
| Details | Global Charge Reference                  |
| Details | IP Call Limit at ingress SIP Peer        |
| Details | IP Call Limit at ingress IPTG            |

| Tab     | Field                            |
|---------|----------------------------------|
| Details | IP BW Limit at ingress IPTG      |
| Details | IP Call Limit at egress SIP Peer |
| Details | IP Call Limit at egress IPTG     |
| Details | IP BW Limit at egress IPTG       |

#### 5.8.4 Exportable Statistics

| Tab      | Field                                     |
|----------|---|
| Sessions | Ingress calls setup count                 |
| Sessions | Egress calls setup count                  |
| Sessions | Total calls setup count                   |
| Sessions | Ingress calls setup & answered count      |
| Sessions | Egress calls setup & answered count       |
| Sessions | Total calls setup & answered count        |
| Sessions | Ingress calls disconnect count            |
| Sessions | Egress calls disconnect count             |
| Sessions | Total calls disconnect count              |
| Sessions | Ingress traffic intensity (erlangs)       |
| Sessions | Egress traffic intensity (erlangs)        |
| Sessions | Total traffic intensity (erlangs)         |
| Sessions | Ingress max simultaneous calls (channels) |
| Sessions | Egress max simultaneous calls (channels)  |
| Sessions | Total max simultaneous calls (channels)   |
| Sessions | Ingress call rate (calls/min)             |
| Sessions | Egress call rate (calls/min)              |
| Sessions | Total call rate (calls/min)               |
| Sessions | Ingress calls ringing duration (secs)     |

| Tab      | Field                                    |
|----------|--|
| Sessions | Egress calls ringing duration (secs)     |
| Sessions | Ingress calls connection duration (secs) |
| Sessions | Egress calls connection duration (secs)  |

### 5.8.5 Anomalies

| Test                                    |
|---|
| ingress calls setup count               |
| egress calls setup count                |
| ingress calls setup & answered count    |
| egress calls setup & answered count     |
| ingress calls disconnect count          |
| egress calls disconnect count           |
| ingress traffic intensity               |
| egress traffic intensity                |
| ingress traffic intensity variation (%) |
| egress traffic intensity variation (%)  |
| ingress max simultaneous calls          |
| egress max simultaneous calls           |
| total capacity usage                    |
| ingress call rate                       |
| egress call rate                        |
| ingress calls ringing duration          |
| egress calls ringing duration           |
| ingress calls connection duration       |
| egress calls connection duration        |
| ingress media packet latency (RTCP)     |

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Test

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egress media packet latency (RTCP)

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### 5.8.6 Custom Metrics Exposed Fields

**Info**

This plugin does not support any specific CDR field for custom metrics, except the standard ones.