



## **SRE 4.0**

Service Logic Editor Manual

## Table of Contents

|          |  |          |
|----------|--|----------|
| <b>1</b> | <b>Service Logic Editor</b>                                | <b>1</b> |
| 1.1      | Introduction   | 1        |
| 1.2      | Service Logic List   | 2        |
| 1.2.1    | Development vs Releases                                    | 2        |
| 1.2.2    | Opening and editing an existing Service Logic              | 3        |
| 1.2.3    | Creating a new Service Logic                               | 5        |
| 1.2.4    | Importing a Service Logic                                  | 5        |
| 1.2.5    | Deleting all Service Logic                                 | 6        |
| 1.3      | Using the Service Logic Editor                             | 6        |
| 1.3.1    | Service Logic Nodes Description                            | 6        |
| 1.3.2    | Mouse operations in the Build and Simulate Call tabs       | 11       |
| 1.3.3    | Build tab  | 13       |
| 1.3.4    | Simulate call tab  | 14       |
| 1.3.5    | Simulate SIP tab   | 24       |
| 1.3.6    | Simulate ENUM tab  | 26       |
| 1.3.7    | Simulate HTTP tab  | 27       |
| 1.3.8    | Simulate CDR tab   | 27       |
| 1.3.9    | Validate tab   | 29       |
| 1.3.10   | Traces tab   | 36       |
| 1.3.11   | Release tab  | 37       |
| 1.3.12   | Export tab   | 37       |
| 1.3.13   | Properties tab   | 37       |
| 1.4      | Selecting service logics for operations                    | 38       |
| 1.4.1    | Service Selection  | 38       |
| 1.4.2    | Service Logic Node Override                                | 40       |
| 1.4.3    | Custom Endpoints for SIP, HTTP and scheduled Service Logic | 40       |

All inquiries related to the features described in this document can be emailed to **support@netaxis.be**.

## 1 Service Logic Editor

### 1.1 Introduction

The Session Routing Engine (SRE) is a platform mainly based on SIP, built upon a Kamailio SIP Proxy server pluggable interface. It receives hundreds of call requests per second and provides routing

responses.

When the SRE receives a call request, it applies a programmable service logic to route the call to the target destination or to reply to the originating equipment with redirect or rejection information. Once it has been translated, a response is sent to the requester containing the required information.

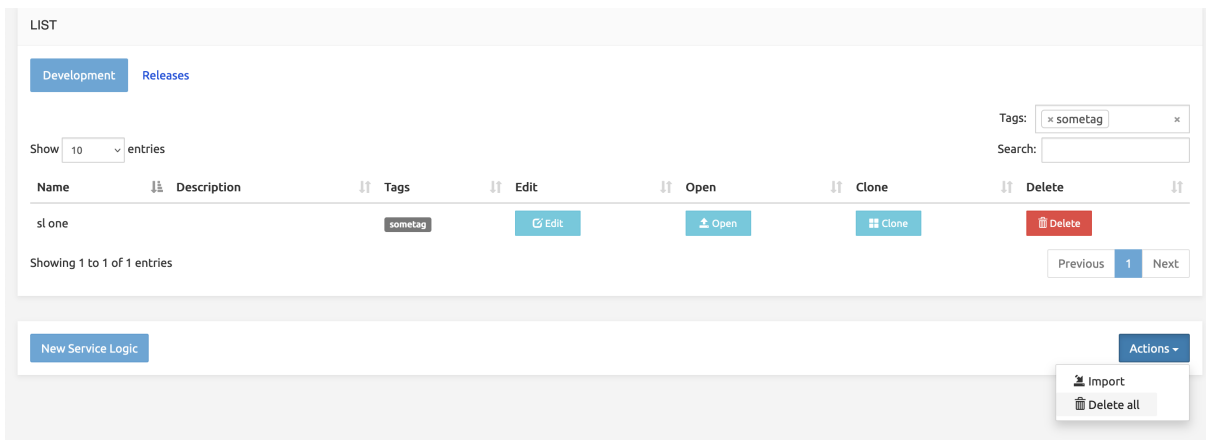
**Note**

Selecting the service logic(s) that the SRE will use in production is explained in the last section of this document : [Selecting service logics for operations](#). Defining proper setup by assigning the appropriate service logic to each interface communicating with the SRE is mandatory for efficient operations.

This document describes the Service Logic Editor, which allows creating and selecting service logics for the SRE to operate.

## 1.2 Service Logic List

From the main menu bar, select **Service Logic** to open the menu, then **Service Logic Editor** to open the **Service Logic List** page.

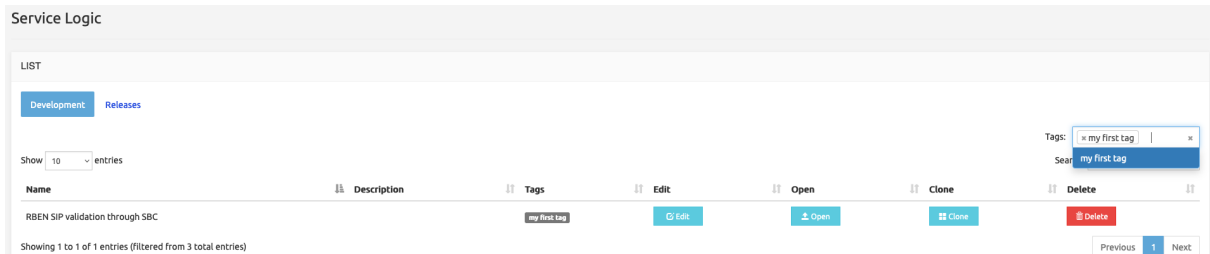


### 1.2.1 Development vs Releases

This page displays all the service logics present in the system. They are categorized along two modalities:

- The *Development* tab displays the service logics that are being developed, i.e. which remain editable.

- The *Releases* tab displays the service logics that have been released. They are frozen in new, non-editable, releases suitable for deployment.



The list can be filtered using the *Tags* and *Search* fields (top right) ; it can be limited to a set number of items (*Show nn entries* on top left). *Previous / Next* buttons at the bottom right allow navigating through the pages.

The *New Service Logic* button (bottom left) allows the creation of a service logic from scratch (see below).

The *Import* button (bottom right) allows importing a service logic file (.slid) exported from another SRE system.

For each listed service logic, the following actions are available:

- **Edit** button: opens the service logic for editing
- **Open** button: opens the service logic only for simulation (no edition possible)
- **Clone** button: duplicates the service logic by creating a copy with a new name and description.
- **Delete** button: deletes the service logic (with Y/N confirmation).

### 1.2.2 Opening and editing an existing Service Logic

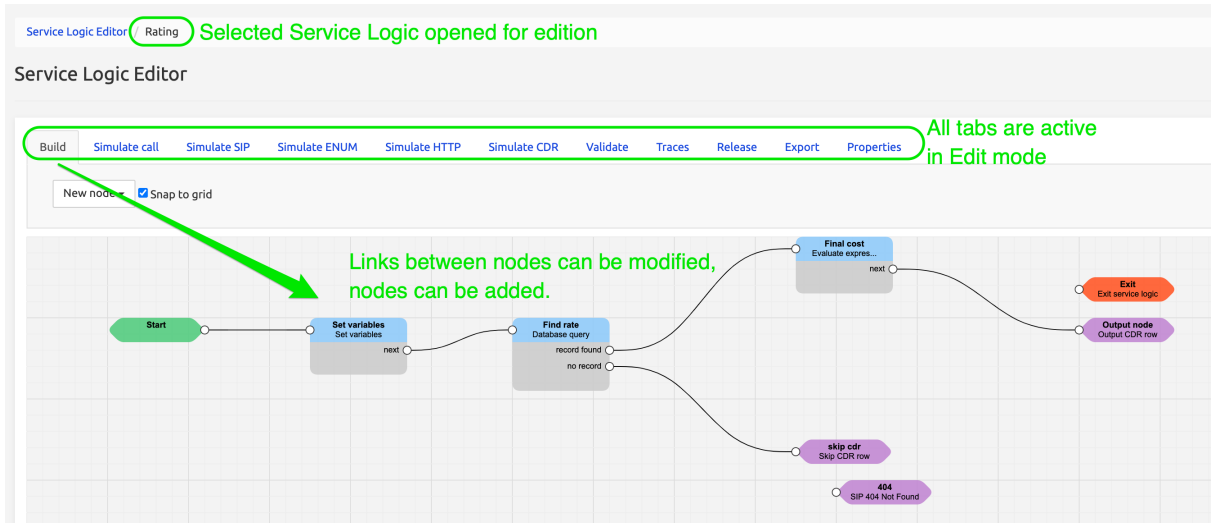
To open **and edit** an existing service logic, click the **Edit** button on the corresponding line.

This opens the Service Logic Editor page in *Edit* mode, showing the full set of function tabs:

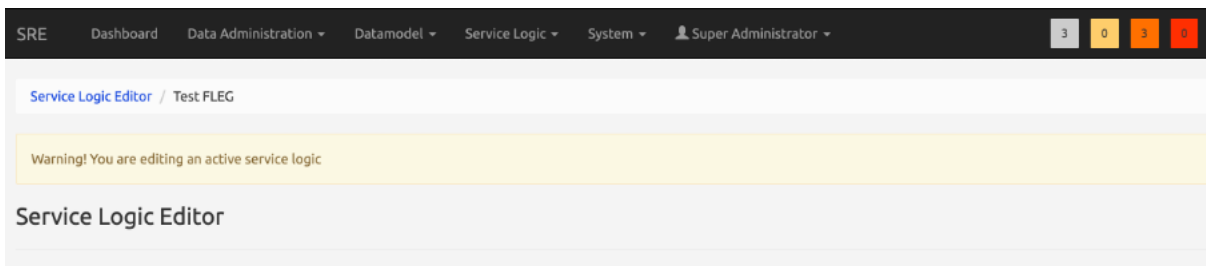
- Build
- Simulate call
- Simulate SIP
- Simulate ENUM
- Simulate HTTP
- Simulate CDR
- Validate
- Release
- Traces

- Export
- Properties.

The selected service logic can be fully edited and managed (see [Using the Service Logic Editor](#) below).

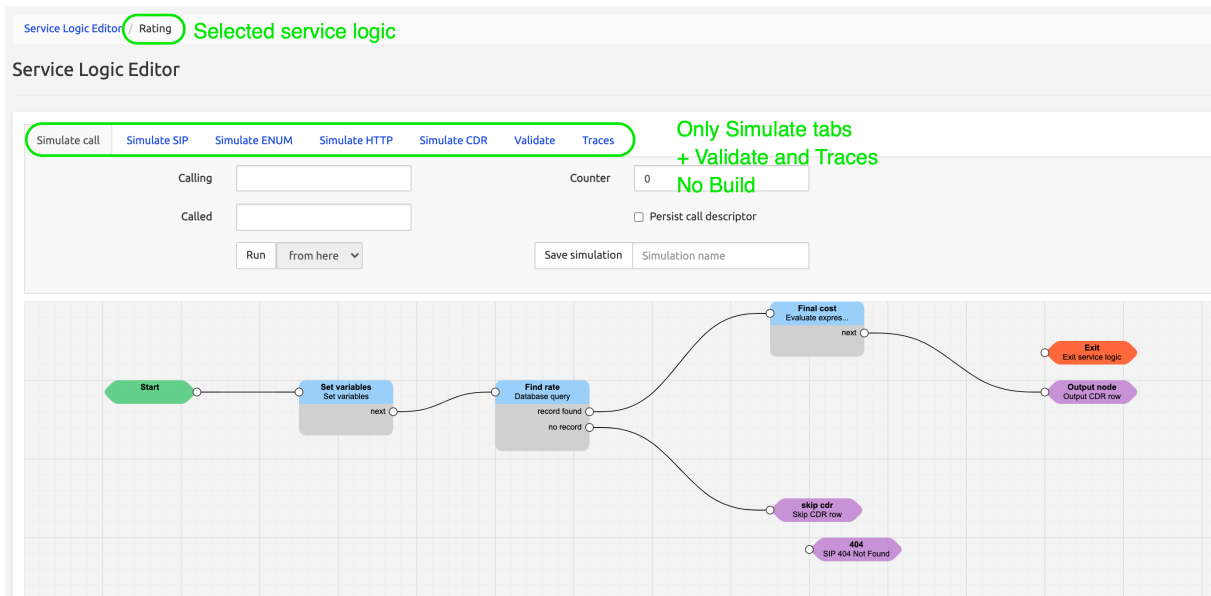


Opening a SL in a development state that is, for whatever reason, also the active SL will show a warning:



To open an existing service logic **without editing features**, click the **Open** button on the corresponding line.

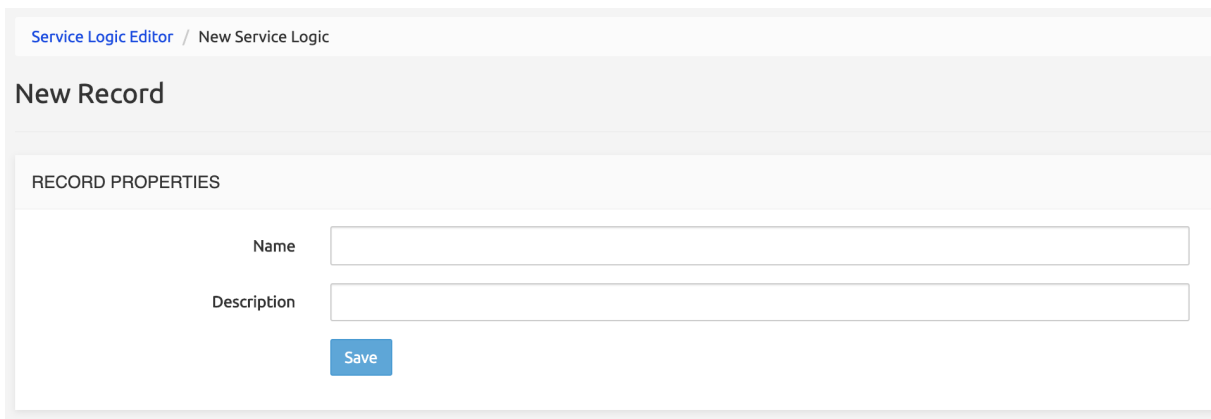
This opens the Service Logic Editor page in Run-only mode, showing only the Simulate tabs and Validate and Traces tabs. The selected service logic cannot be edited: only simulations will be able to run (see description of [Simulate call tab](#) and other Simulate tabs below).



### 1.2.3 Creating a new Service Logic

To create a new service logic, click the **New Service Logic** button (bottom left in *List* page).

This opens the **New Record** page, where you provide the Name and Description of the new service logic.



Click the **Save** button: this opens the Service Logic Editor page in Editor mode (showing the 7 tabs) to start designing the new service logic.

### 1.2.4 Importing a Service Logic

The **Import** button in the *List* page (see above) allows importing a service previously exported from a different SRE system.

A modal window Import opens where you can select the exported service logic file (.slid) stored on your system.

## Import service logic

×

---

**File**

Choisir un fichier
serviceLo...\_suffix.slid

Select a previously exported service logic file.

**Name for testI\_created\_my\_own\_suffix**

testI\_created\_my\_own\_suffix

**Suffix**

\_imported\_2023-07-06 10:49:55

Can be replaced by a suffix of your choice

Close
Import

You can keep the default suffix (\_imported\_<date>) or replace it by a suffix of your choice.

### 1.2.5 Deleting all Service Logic

The **Delete all** button in the *List* page allows deleting all service logic that match the tags currently selected. A confirmation dialog is shown.

#### Note

the system prevents to delete the service logics if one of them is in use directly or indirectly.

## 1.3 Using the Service Logic Editor

### 1.3.1 Service Logic Nodes Description

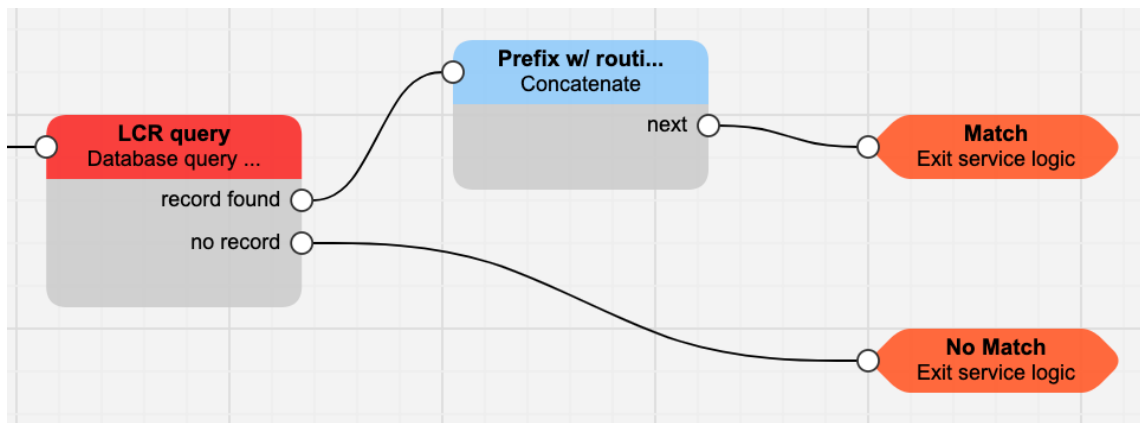
An SRE service logic is made of interconnected nodes which create a flow of different branches that each call will traverse. This section describes nodes characteristics. The specific function of each node is further described in the separate document *Service Logic Nodes Description*.

### 1.3.1.1 Node categories and function

Nodes are grouped along the following categories and have the following functions:

- **Processing** nodes allow processing of the input data with a wide variety of operations.
- **Service sub-logic (macro)** nodes allow embedding an existing service logic as a sub-logic of the parent one.
- **Output** nodes allow selecting an appropriate SIP/ENUM/HTTP answer as output
- **Exit** nodes are the paths used to exit the service logic after processing of the input data. The result is returned to the call originator.

The picture below shows a simple example of two exit nodes in a Least Cost Routing service logic: Match / No Match.

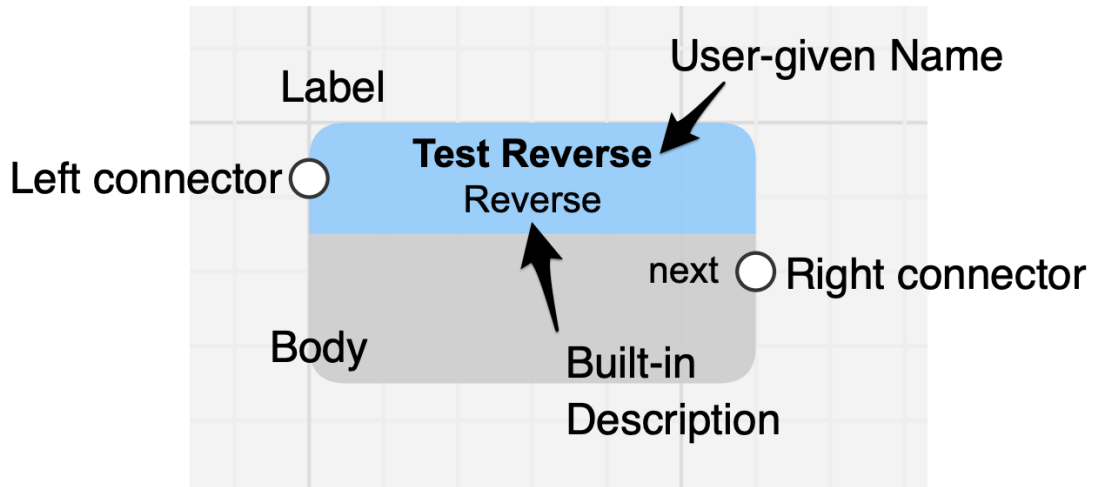


### 1.3.1.2 Nodes graphical layout

The graphical representation of the nodes uses the following elements, which are common to the processing and sub-logic types.

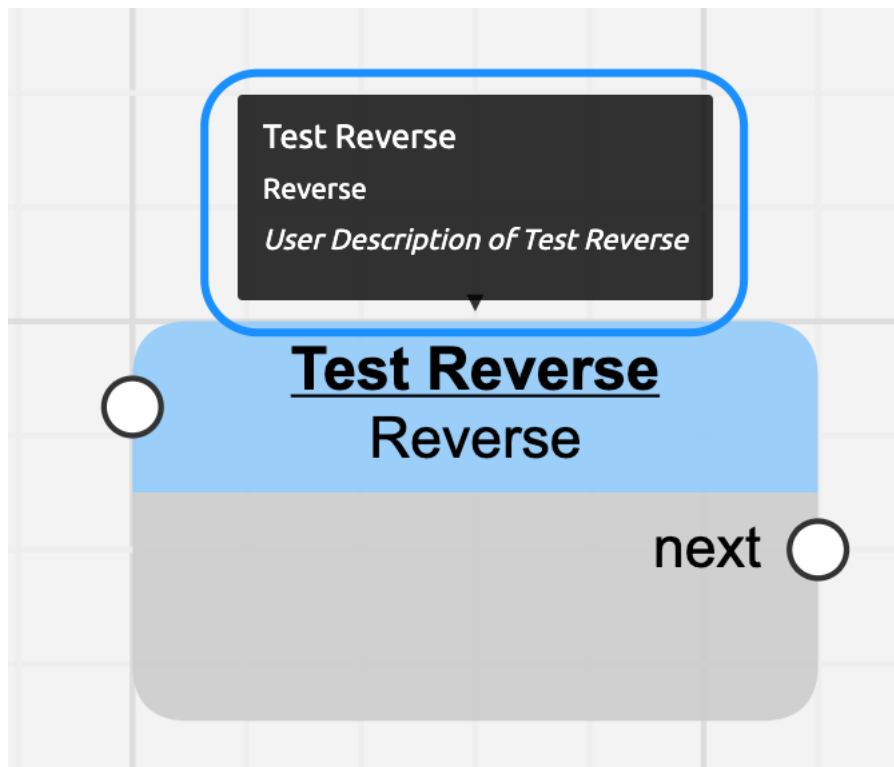
- The **Processing** and **Service sub-logic** nodes have a label and a body, with one left connector (on the label's left edge) and one or more right connectors (on the body's right edge).





The label shows the user-given name. The second line in the label shows the built-in description of the node (which shows in the **New Node** page).

If a user description is provided, it will appear when mousing-over the label (third line, italics).



- The **Start** node only has the Start label and a right connector. It must be the leftmost node in the service logic line.
- The **Output** and **Exit** nodes have a label with the user-given name and the built-in description, and a left connector. They cannot be connected to a next node, only to one (or more) previous


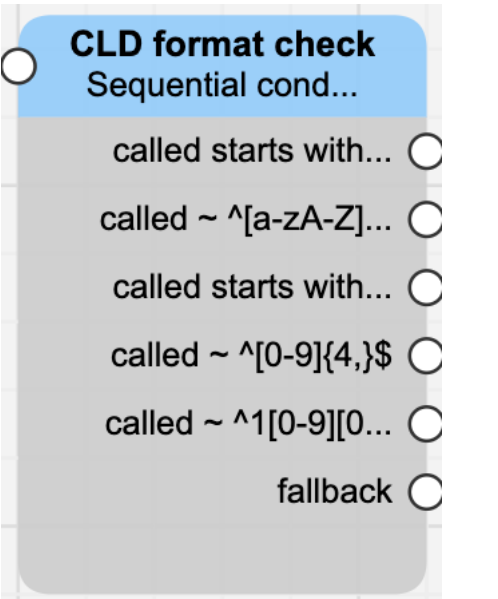
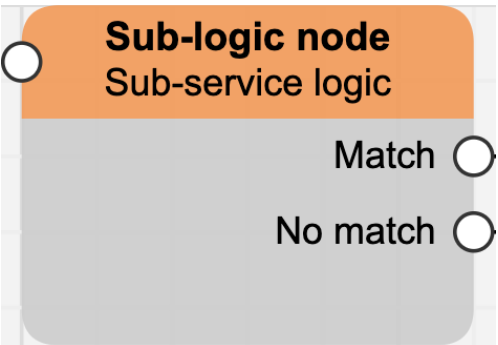
ones.

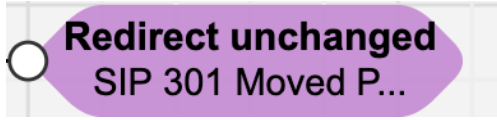

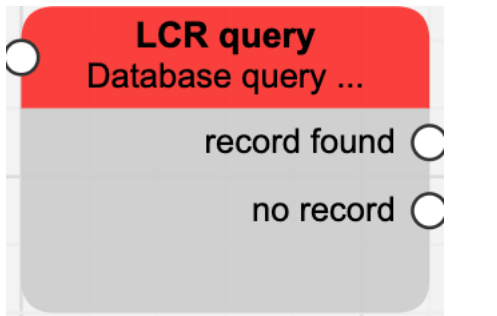
If a user description is provided, it will appear when mousing-over the label in the Build grid.

Clicking the name or description in the label of any existing node opens the **Edit node** screen, allowing to modify the user-given Name, Description and the elements defined.

### 1.3.1.3 Nodes color code

The graphical representation of the nodes on the grid uses the following colour code:

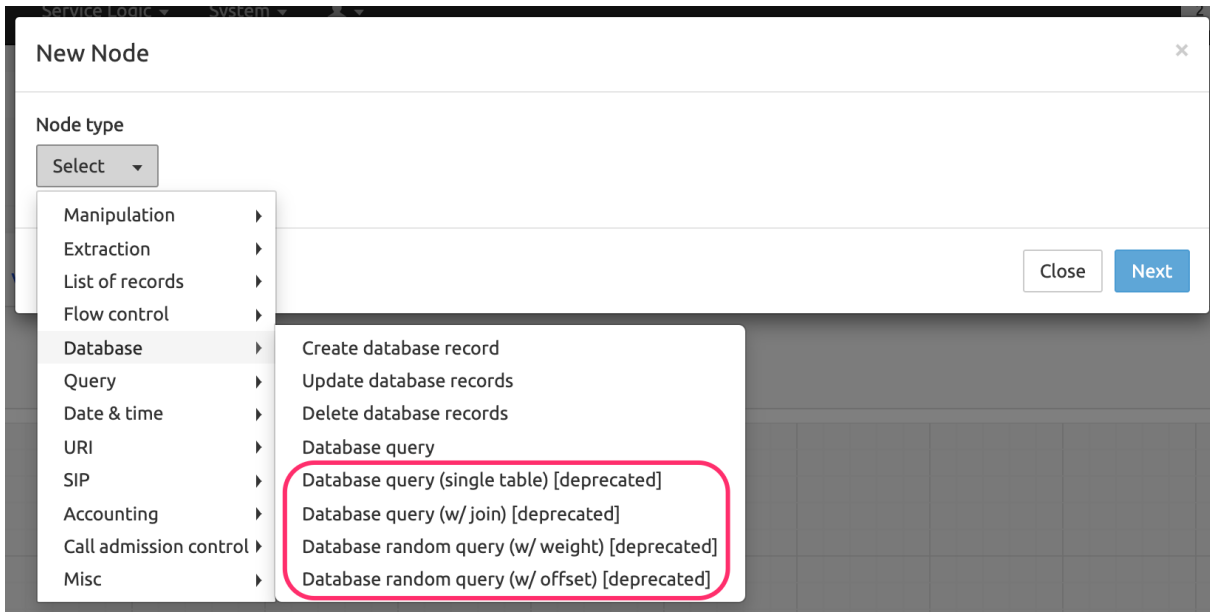
| Node                      | Color                    | Example  |
|---------------------------|--------------------------|--|
| Start                     | Green                    |    |
| Processing                | Blue label / Grey body   |   |
| Service sub-logic (macro) | Orange label / Grey body |  |

| Node             | Color                 | Example  |
|------------------|-----------------------|--|
| Output           | Purple                |  |
| Exit             | Dark Orange           |  |
| Deprecated nodes | Red label / Grey body |  |

#### 1.3.1.4 Deprecated nodes

Deprecated nodes are legacy nodes for which a better alternative is available in the current SRE release. Deprecated nodes in existing service logics keep being executed, but they cannot be used in service logics being created from scratch. They still are shown in the drop-down lists of nodes, but cannot be placed on the build grid.

The figure below shows 8 nodes of type *Database*; the 4 last ones, marked [deprecated], cannot be used in new service logic anymore.

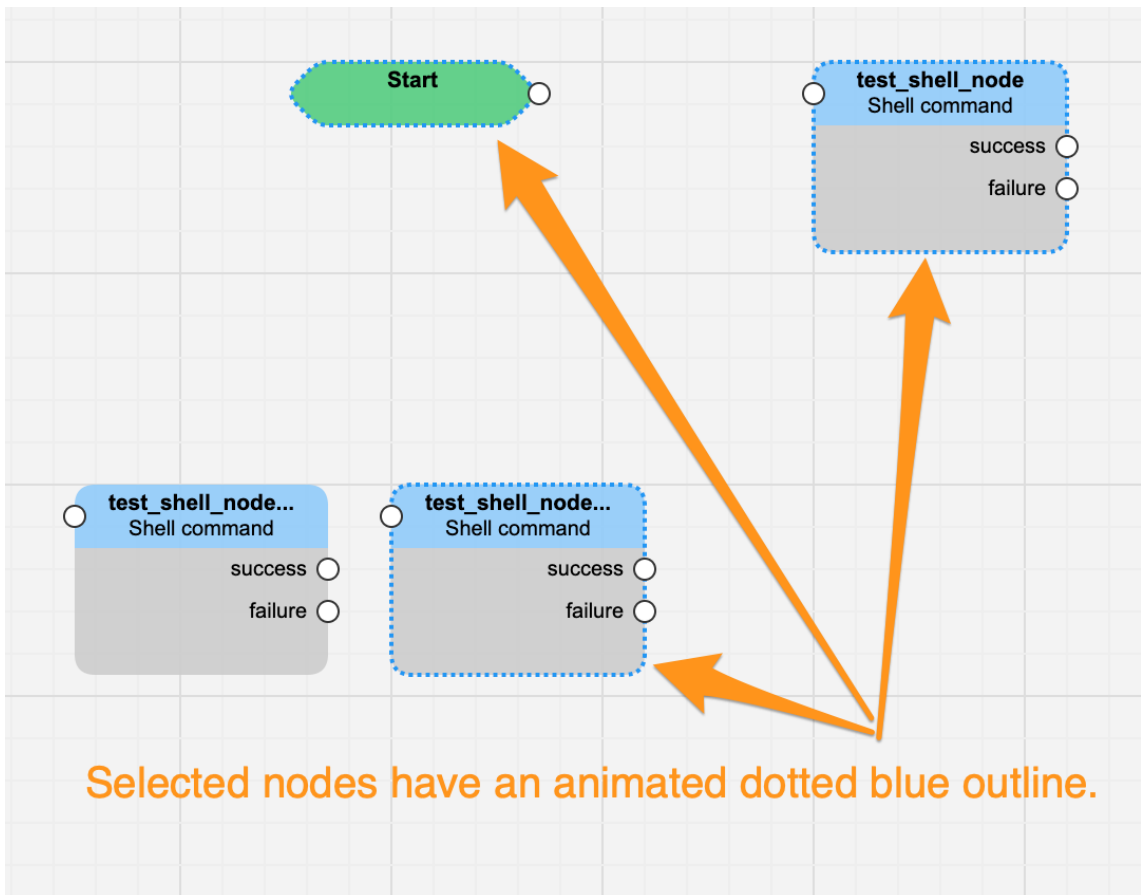
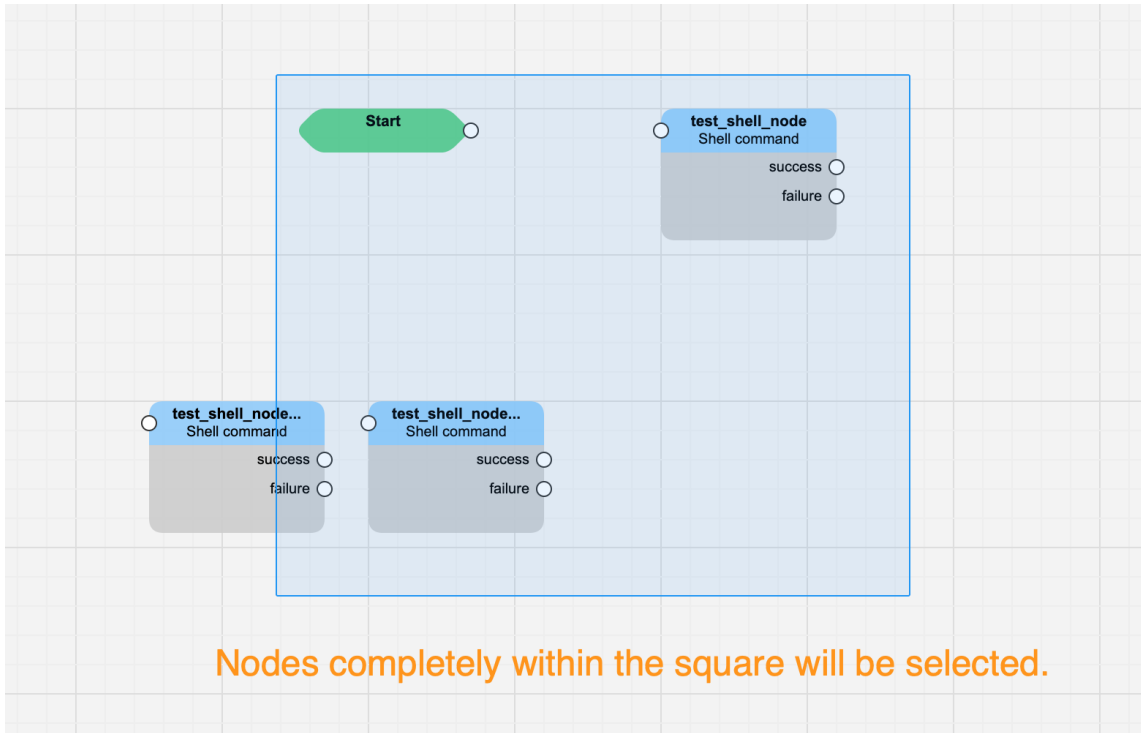


The table « Deprecated node | Better alternative node » in the document *Service Logic Nodes Description* lists all deprecated nodes and their new version or alternative.

### 1.3.2 Mouse operations in the Build and Simulate Call tabs

Selecting and moving nodes and moving the entire viewport is possible through the following mouse operations:

- Wheel to scroll down or up vertically (or use the vertical elevator)
- Hold Ctrl-shift-wheel to zoom in or out
- Left click to draw a square selecting all the nodes within the square. When selected, left-click the background to deselect all, Ctrl-left click to deselect one.



- Ctrl-left click nodes successively to select several non-contiguous nodes. Ctrl-left click one to unselect it.
- Hold Ctrl-left click anywhere and drag to move the whole viewport.

### 1.3.3 Build tab

The **Build** tab allows creating/editing the service logic by placing / adding nodes on a grid and connecting them.

#### 1.3.3.1 Placing a node on the Build grid

To create a node and place it on the grid:

1. Decide what type and what particular node you need
2. Adjust the zoom on the grid using the mouse wheel
3. Click **New node**, then the node category, then the node type.
4. Click **Next** to continue with node creation

or

Click **Stop** to exit.

5. Fill in the **Name** and **Description** fields.

The name is mandatory. Leaving the Description empty prohibits the display of the node information in the grid when mouse-hovering the node label (see [Nodes graphical layout](#) above).

6. Add appropriate elements or fill in other fields.

For more details on each node, please refer to this node in the document *Service Logic Nodes Description*.

7. To stop the node creation, click **Close** (or the X cross top right)

or

To save the values entered and create the node, click **Save**.

8. When done, the new node is placed on the grid.

### 1.3.3.2 Connecting / disconnecting nodes

When placed on the grid after creation, nodes are not yet connected to any existing node.

As shown above, in the Nodes colour code table, nodes have one or more right connectors and (except for the Start node) only one left connector.

The logic of a service logic is linear, from left to right: connections are created from the right connector(s) of a lefthand node to the left connector of a righthand node.

To create a connection, click a connector at the right side of the lefthand node: it turns red and a dotted line appears. Then click the left connector of the righthand node: it turns red and the connection is created.

To remove a connection, quietly click the lefthand connector twice. Double-click works but zooms in at the same time.

### 1.3.3.3 Editing a node

To edit an existing node, click its label. This opens the **Edit Node** window, allowing to modify the elements defined at node creation. It also allows removing the node or duplicating it. This last operation spares time when similar nodes with complex design are needed.

### 1.3.3.4 Saving a Service Logic

There is no specific action for saving, and no **Save** button. The logic is automatically saved after every modification.

### 1.3.4 Simulate call tab

Once the nodes are created, placed and connected, the service logic can be tested. This is done using the *Simulate call* tab.

Click this tab to display its page, then fill in the **Calling** and **Called** fields and optionally the **Counter**, then click **Run**.

By default, the simulation runs in the service logic you are in. It is also possible to simulate starting from the parent service logic (up to the main one).

The service logic is executed, and each node executed shows a sequence execution number, black if ok, red if not. Dotted animated lines show the path followed based on the input received and the connections (unconnected nodes cannot be executed).

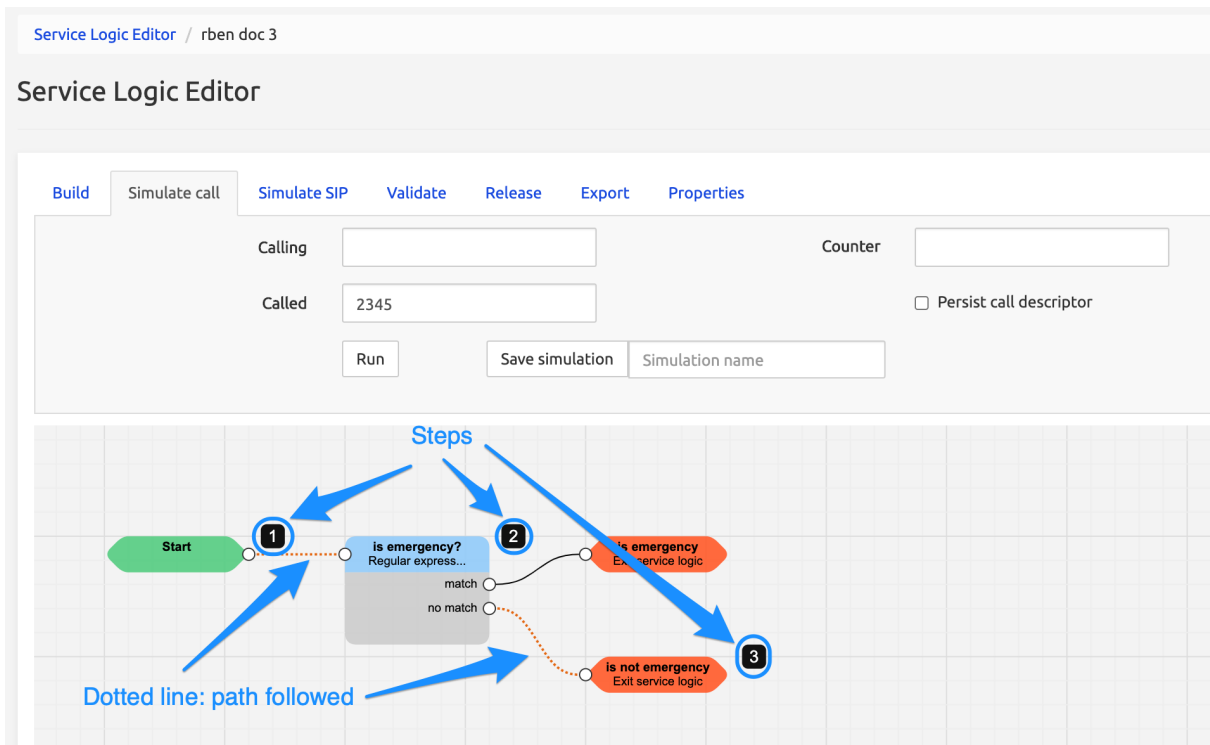
**Persist Call Descriptor:** when checked, in case of multiple iterations (for example call crankback), the call descriptor of iteration n-1 is kept at the start of iteration n, and only the last operation is performed. This avoids repeating the processing (DB queries, etc.) already performed during the previous iteration.

Two elements bring more information about how the simulation has run:

- the Call Descriptors (one next to each executed node)
- The Simulation Timeline (below the grid).

### 1.3.4.1 The Call Descriptors

The picture below shows the Simulate Call grid after a simulation has run. The black (or red) steps are Call Descriptors.



The screenshot shows the Service Logic Editor interface. At the top, there are tabs: Build, Simulate call (selected), Simulate SIP, Validate, Release, Export, and Properties. Below the tabs, there are input fields for 'Calling' and 'Called' (with the value '2345'), and a 'Counter' field. There is also a checkbox for 'Persist call descriptor'. Below these fields are buttons for 'Run', 'Save simulation', and 'Simulation name'.

The main area is a grid titled 'Steps'. It contains a flowchart with the following elements:
 

- A green 'Start' node.
- A blue circle labeled '1' next to the 'Start' node.
- A decision diamond labeled 'is emergency? Regular express...' with 'match' and 'no match' paths.
- A blue circle labeled '2' next to the 'match' path.
- An orange oval labeled 'is emergency Exit service logic' connected to the 'match' path.
- A blue circle labeled '3' next to the 'no match' path.
- An orange oval labeled 'is not emergency Exit service logic' connected to the 'no match' path.

 A legend at the bottom left indicates 'Dotted line: path followed'. Blue arrows point from the numbered circles to their corresponding nodes in the flowchart.

They are displayed when mousing over the numbered square and show the values before and after the considered step.



Service Logic Editor / rben doc 3

## Service Logic Editor

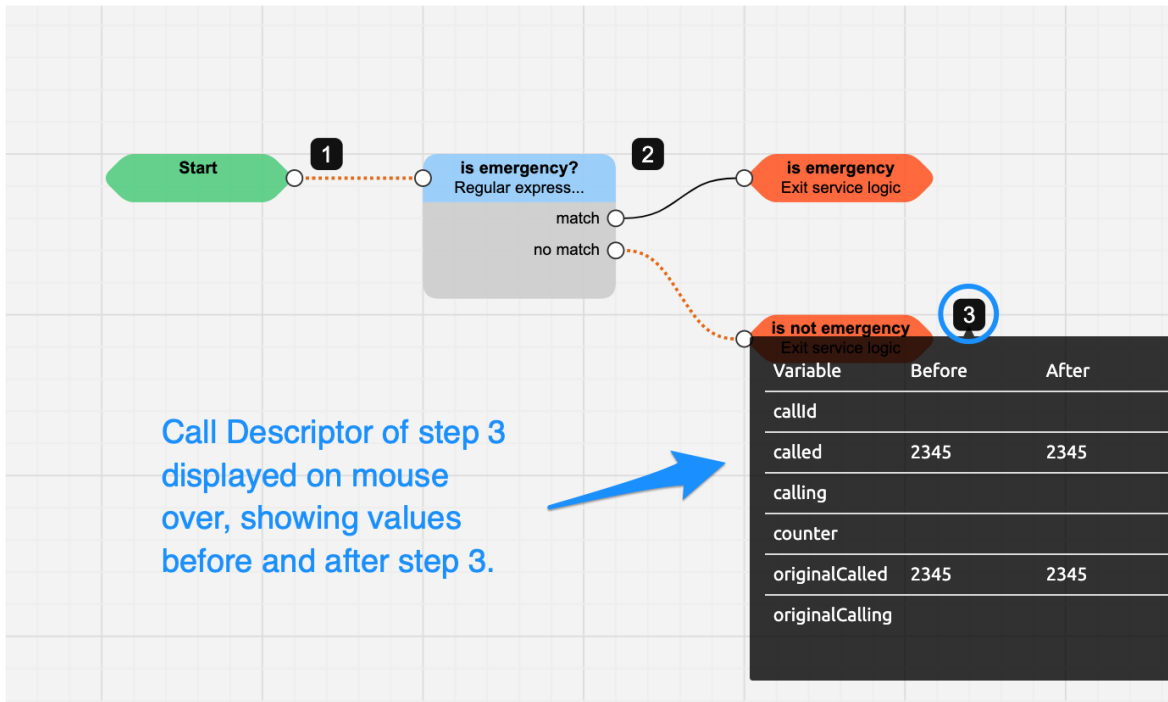
Build Simulate call Simulate SIP Validate Release Export Properties

Calling

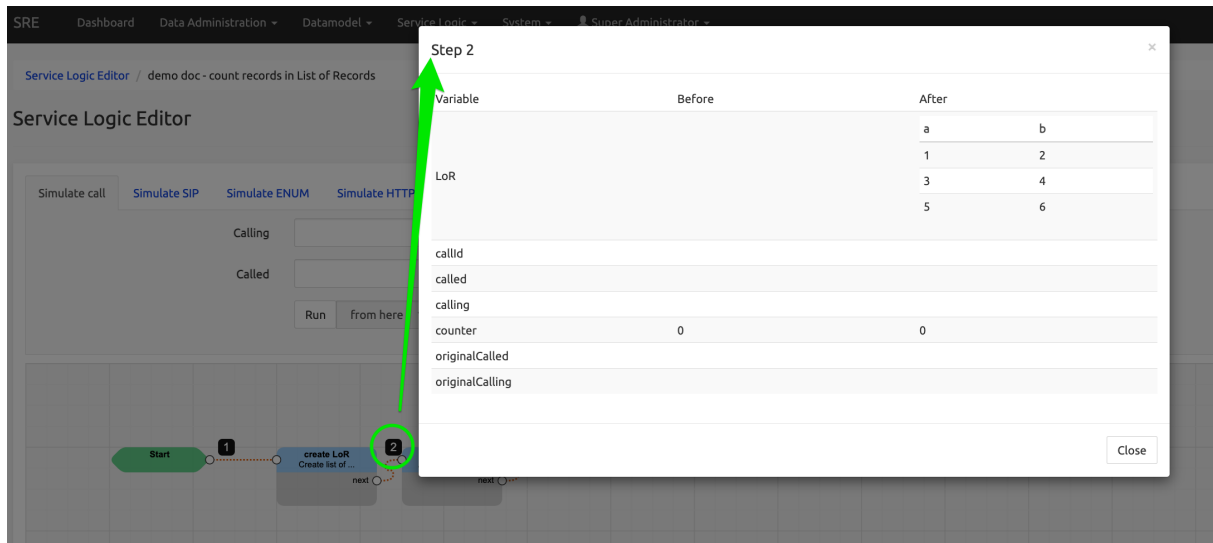
Called

Counter

Run Save simulation Simulation name



Clicking a step number in the viewport (instead of mousing over) opens a modal window for the clicked step, showing the data from the Call Descriptor.



### 1.3.4.1.1 Queries are logged in Call Descriptors of External Query nodes

For more details see *SRE Nodes Description* document.

### 1.3.4.1.2 SIP manipulations are logged in Call Descriptors of SIP nodes

When a SIP node performs an action, it's logged in the node's Call Descriptor:

Mouse over the step # shows the tip

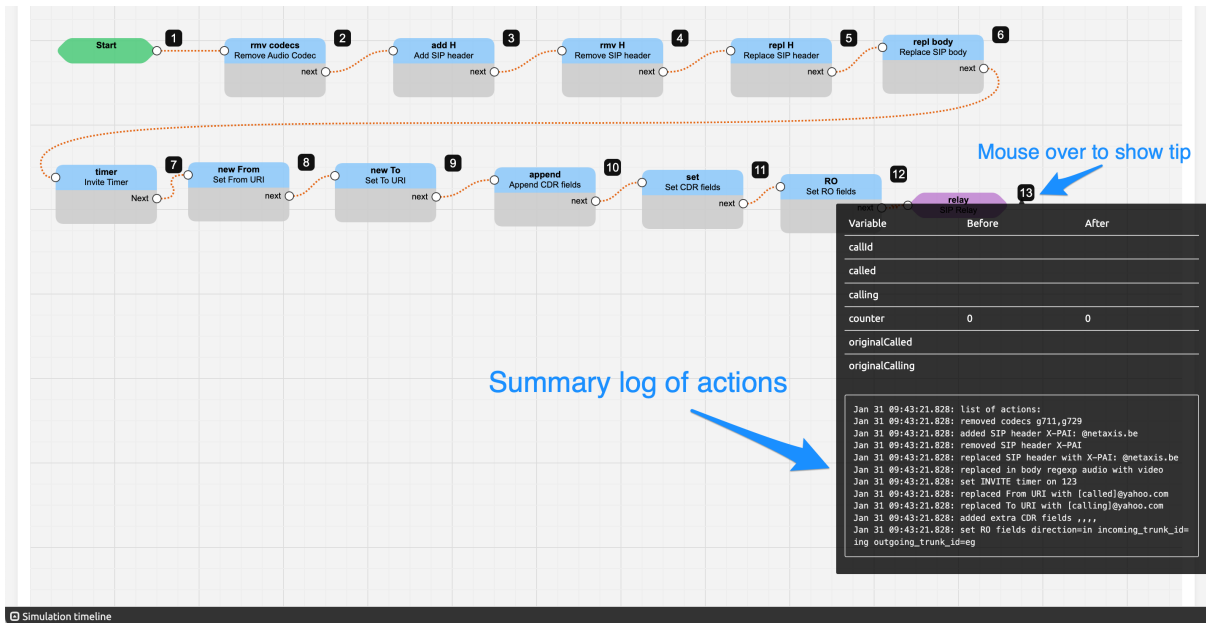
| Variable        | Before | After |
|-----------------|--------|-------|
| callId          |        |       |
| called          |        |       |
| calling         |        |       |
| counter         | 0      | 0     |
| originalCalled  |        |       |
| originalCalling |        |       |

Jan 31 10:01:03.392: replaced in body regexp audio with video

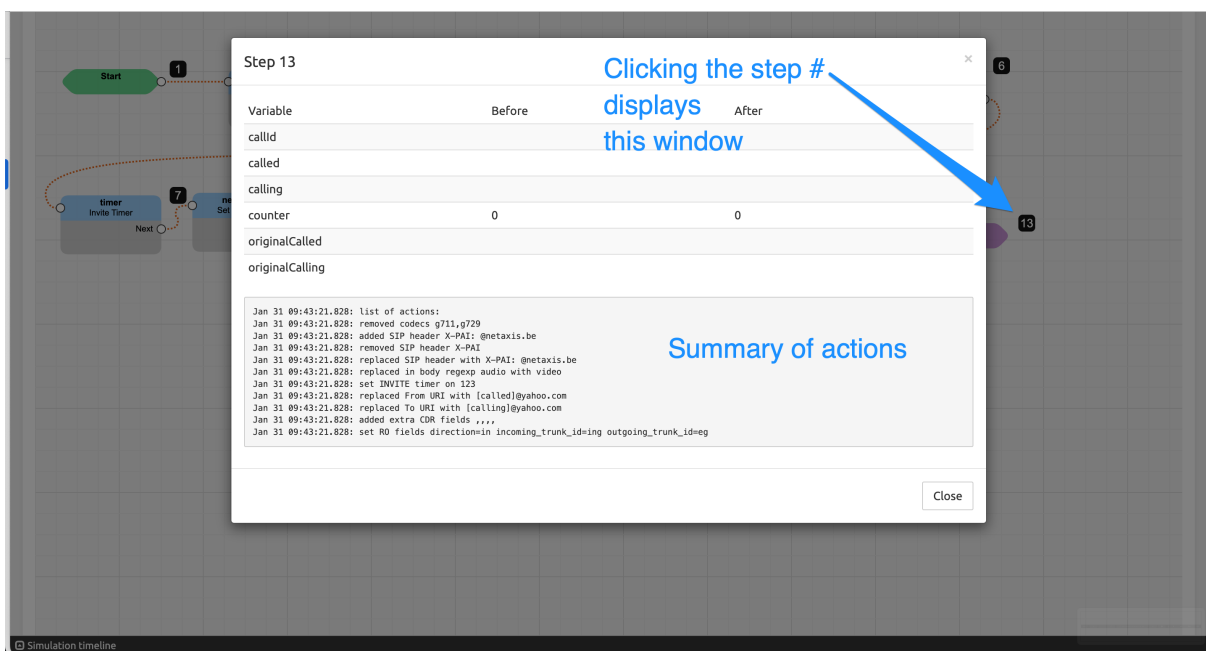
Logged action

Some SIP manipulations append behind-the-scene actions which will be executed later on: if present, they are also displayed in the log summary of the output SIP node.

Mouse over the step number to see the tip of the Call Descriptor.



Click the step number to display the Call Descriptor window.



### 1.3.4.2 The Simulation Timeline

Click *Simulation Timeline* below the grid, bottom left, to display the table showing the sequence of steps, the duration for each step, the cumulative duration and the values of the processed variables.

Service Logic Editor / rben doc 3

### Service Logic Editor

Build Simulate call Simulate SIP Validate Release Export Properties

Calling:  Counter:

Called:   Persist call descriptor

**Simulation timeline**

| Step                | 1       | 2             | 3                |
|---------------------|---------|---------------|------------------|
| Node                | Start   | is emergency? | is not emergency |
| Step duration       | 0.00 ms | 0.36 ms       | 0.28 ms          |
| Cumulative duration | 0.00 ms | 0.36 ms       | 0.64 ms          |
| callId              |         |               |                  |
| called              | 2345    | 2345          | 2345             |
| calling             |         |               |                  |
| counter             |         |               |                  |
| originalCalled      | 2345    | 2345          | 2345             |
| originalCalling     |         |               |                  |

In the timeline below, the value of the variable `called` has been modified at step 3 and is highlighted in pink, while the variable `new_variable` has received at step 4 a value for the first time and is highlighted in green.

**Simulation timeline**

| Step                | 1       | 2       | 3       | 4                  | 5                 |
|---------------------|---------|---------|---------|--------------------|-------------------|
| Node                | Start   | test DA | add 999 | concatenate sample | reject with 404   |
| Step duration       | 0.00 ms | 0.79 ms | 0.55 ms | 0.76 ms            | 0.48 ms           |
| Cumulative duration | 0.00 ms | 0.79 ms | 1.33 ms | 2.09 ms            | 2.58 ms           |
| callId              |         |         |         |                    |                   |
| called              | 6789    | 6789    | 9996789 | 9996789            | 9996789           |
| calling             | 2345    | 2345    | 2345    | 2345               | 2345              |
| counter             |         |         |         |                    |                   |
| new_variable        |         |         |         | FirstLast_9996789  | FirstLast_9996789 |
| originalCalled      | 6789    | 6789    | 6789    | 6789               | 6789              |
| originalCalling     | 2345    | 2345    | 2345    | 2345               | 2345              |

### 1.3.4.2.1 Focus on a step in the Timeline

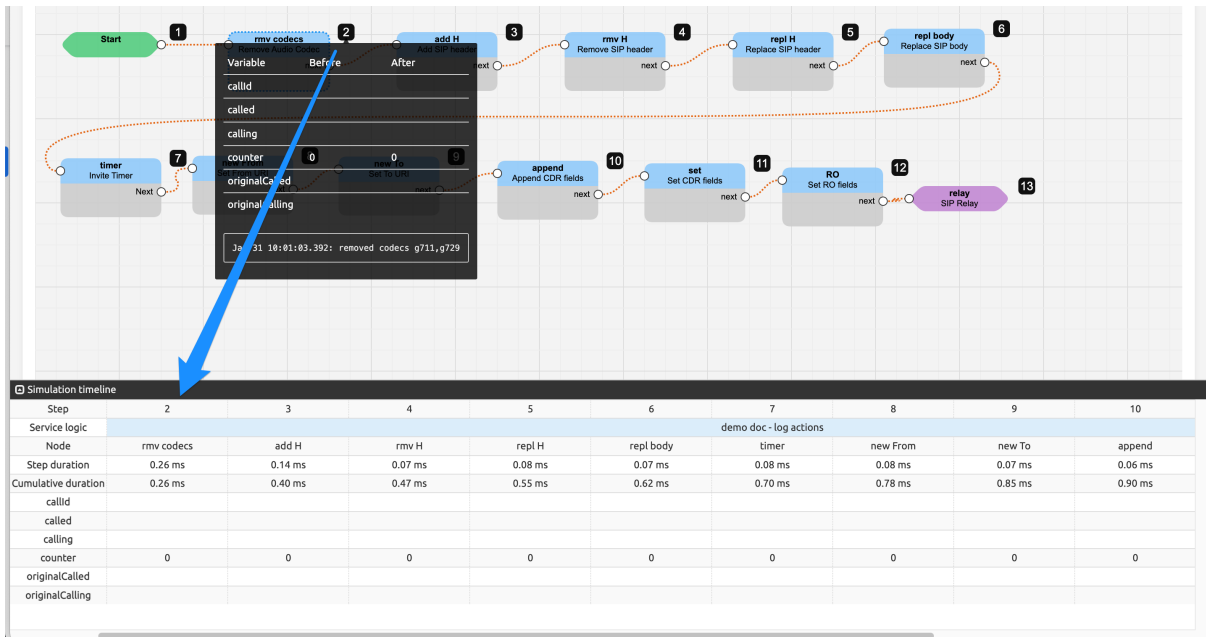
When the Timeline is shown on the screen (below the viewport), mouse over a step number in the

viewport not only shows the Call Descriptor tip, but also moves the focus of the Timeline, sliding the display from this step (when possible: mouse over the last step will show it last on the line).

The focus remains on the last step invoked by the mouse over until another step is invoked.

Compare the two screens below:

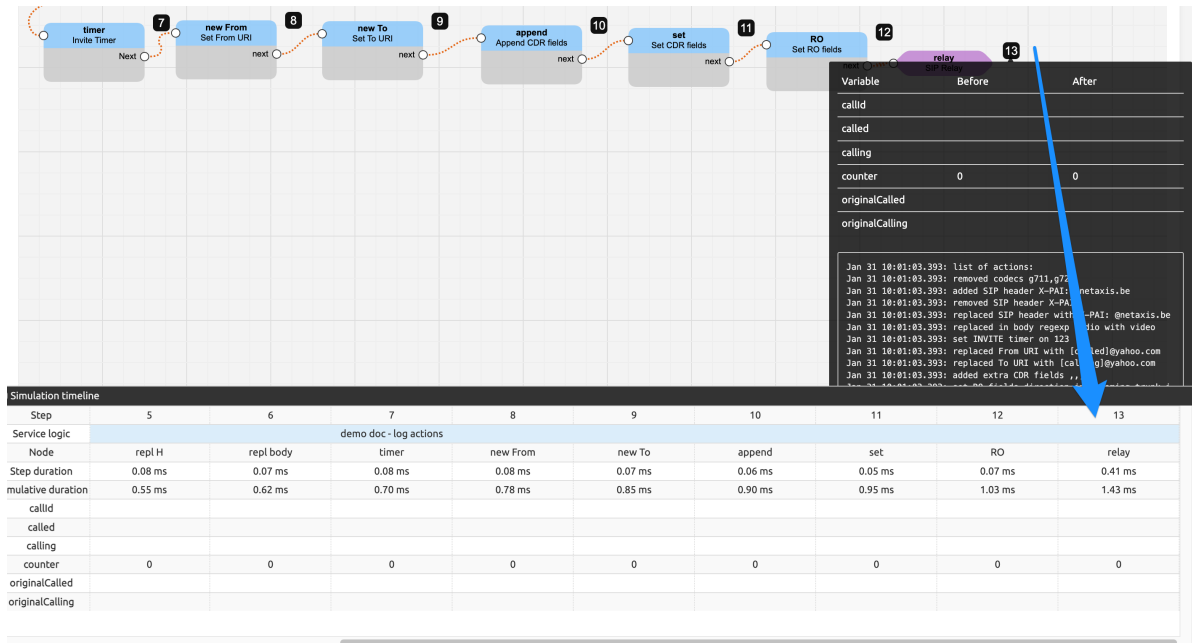
Mouse over step 2: tip and timeline starting with 2, not showing steps 11 to 13.



The screenshot displays a workflow diagram with 13 steps. A tooltip for step 2 is open, showing variable values before and after the step. Below the diagram is a 'Simulation timeline' table.

| Step                | 2                      | 3       | 4       | 5       | 6         | 7       | 8        | 9       | 10      |  |
|---------------------|------------------------|---------|---------|---------|-----------|---------|----------|---------|---------|--|
| Service logic       | demo doc - log actions |         |         |         |           |         |          |         |         |  |
| Node                | rmv codecs             | add H   | rmv H   | repl H  | repl body | timer   | new From | new To  | append  |  |
| Step duration       | 0.26 ms                | 0.14 ms | 0.07 ms | 0.08 ms | 0.07 ms   | 0.08 ms | 0.08 ms  | 0.07 ms | 0.06 ms |  |
| Cumulative duration | 0.26 ms                | 0.40 ms | 0.47 ms | 0.55 ms | 0.62 ms   | 0.70 ms | 0.78 ms  | 0.85 ms | 0.90 ms |  |
| callid              |                        |         |         |         |           |         |          |         |         |  |
| called              |                        |         |         |         |           |         |          |         |         |  |
| calling             |                        |         |         |         |           |         |          |         |         |  |
| counter             | 0                      | 0       | 0       | 0       | 0         | 0       | 0        | 0       | 0       |  |
| originalCalled      |                        |         |         |         |           |         |          |         |         |  |
| originalCalling     |                        |         |         |         |           |         |          |         |         |  |

Mouse over step 13: tip and timeline showing step 13 (last step) on the right, not showing steps 1 to 4.



The screenshot displays a service logic flowchart with steps 7 through 13. Step 7 is 'timer' (Invite Timer), step 8 is 'new From' (Set From URI), step 9 is 'new To' (Set To URI), step 10 is 'append' (Append CDR fields), step 11 is 'set' (Set CDR fields), step 12 is 'RO' (Set RO fields), and step 13 is 'relay'. A variable table is shown on the right, and a simulation timeline table is at the bottom.

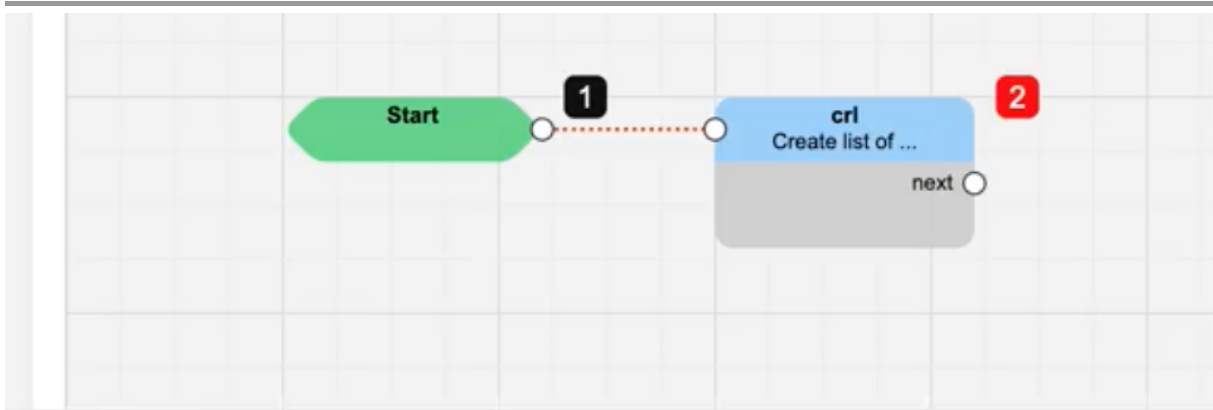
| Variable        | Before | After |
|-----------------|--------|-------|
| callId          |        |       |
| called          |        |       |
| calling         |        |       |
| counter         | 0      | 0     |
| originalCalled  |        |       |
| originalCalling |        |       |

| Step              | 5       | 6         | 7                      | 8        | 9       | 10      | 11      | 12      | 13      |
|-------------------|---------|-----------|------------------------|----------|---------|---------|---------|---------|---------|
| Service logic     |         |           | demo doc - log actions |          |         |         |         |         |         |
| Node              | repl H  | repl body | timer                  | new From | new To  | append  | set     | RO      | relay   |
| Step duration     | 0.08 ms | 0.07 ms   | 0.08 ms                | 0.08 ms  | 0.07 ms | 0.06 ms | 0.05 ms | 0.07 ms | 0.41 ms |
| mutative duration | 0.55 ms | 0.62 ms   | 0.70 ms                | 0.78 ms  | 0.85 ms | 0.90 ms | 0.95 ms | 1.03 ms | 1.43 ms |
| callId            |         |           |                        |          |         |         |         |         |         |
| called            |         |           |                        |          |         |         |         |         |         |
| calling           |         |           |                        |          |         |         |         |         |         |
| counter           | 0       | 0         | 0                      | 0        | 0       | 0       | 0       | 0       | 0       |
| originalCalled    |         |           |                        |          |         |         |         |         |         |
| originalCalling   |         |           |                        |          |         |         |         |         |         |

### 1.3.4.2.2 Frozen headers in Timeline table

When the number of rows in the table exceeds the table height, the top lines are kept on screen while the vertical scroll displays the last rows.



**Simulation timeline**

| Step                | 1                                    | 2   |         |   |   |   |   |   |   |   |   |
|---------------------|--------------------------------------|---|---------|---|---|---|---|---|---|---|---|
| Service logic       | demo doc - frozen simulation headers |   |         |   |   |   |   |   |   |   |   |
| Node                | Start                                | crl   |         |   |   |   |   |   |   |   |   |
| Step duration       | 0.00 ms                              | 0.23 ms   |         |   |   |   |   |   |   |   |   |
| Cumulative duration | 0.00 ms                              | 0.23 ms   |         |   |   |   |   |   |   |   |   |
| callId              |                                      |   |         |   |   |   |   |   |   |   |   |
| called              |                                      |   |         |   |   |   |   |   |   |   |   |
| calling             |                                      |   |         |   |   |   |   |   |   |   |   |
| counter             | 0                                    | 0   |         |   |   |   |   |   |   |   |   |
| originalCalled      |                                      |   |         |   |   |   |   |   |   |   |   |
| originalCalling     |                                      |   |         |   |   |   |   |   |   |   |   |
| rl                  |                                      | <table border="1"> <thead> <tr> <th>column1</th> </tr> </thead> <tbody> <tr><td>a</td></tr> <tr><td>b</td></tr> <tr><td>c</td></tr> <tr><td>d</td></tr> <tr><td>e</td></tr> <tr><td>f</td></tr> <tr><td>g</td></tr> <tr><td>h</td></tr> </tbody> </table> | column1 | a | b | c | d | e | f | g | h |
| column1             |                                      |   |         |   |   |   |   |   |   |   |   |
| a                   |                                      |   |         |   |   |   |   |   |   |   |   |
| b                   |                                      |   |         |   |   |   |   |   |   |   |   |
| c                   |                                      |   |         |   |   |   |   |   |   |   |   |
| d                   |                                      |   |         |   |   |   |   |   |   |   |   |
| e                   |                                      |   |         |   |   |   |   |   |   |   |   |
| f                   |                                      |   |         |   |   |   |   |   |   |   |   |
| g                   |                                      |   |         |   |   |   |   |   |   |   |   |
| h                   |                                      |   |         |   |   |   |   |   |   |   |   |

0:1

./img/sim



### 1.3.4.3 Saving a simulation

You can save a simulation if you want:

- to replay the service logic with the same values entered, and compare the new simulation with the saved one
- to load the simulation, enter different values and compare the new results with the saved ones
- to group simulations and run them as a whole in « batch » mode.

To save a simulation, enter a name for it (must be unique) and click **Save** button. The operation is confirmed.

#### Note

Saving a simulation saves the input values (provided in Calling / Called fields), and the output values resulting from the process applied by the service logic.

No link is kept between a saved simulation and the service logic originally selected to run it. The logic behind the un-binding between simulations and service logics is that a given simulation can be used with several different service logics, for example, the releases or development versions of the same service logic.

**Loading** (from *Validate* tab) **and running** again (in *Simulate call* tab) a saved simulation *with a service logic different from the one used to run and save it first* will most probably end up with different results.

Similarly, **replaying** a simulation (from *Validate* tab) will use the currently selected service logic: the results are compared with the ones saved and differences, if any, are highlighted (see [Validate tab](#) below).

It may be advisable to save simulations under names that have some reference to the original service logic, and to make sure that the same original service logic that was used in the first place is the one selected when running again or replaying a saved simulation.

To load or replay a saved simulation, to group simulations or to run a simulations group, go to *Validate* tab (see [Validate tab](#) below.)

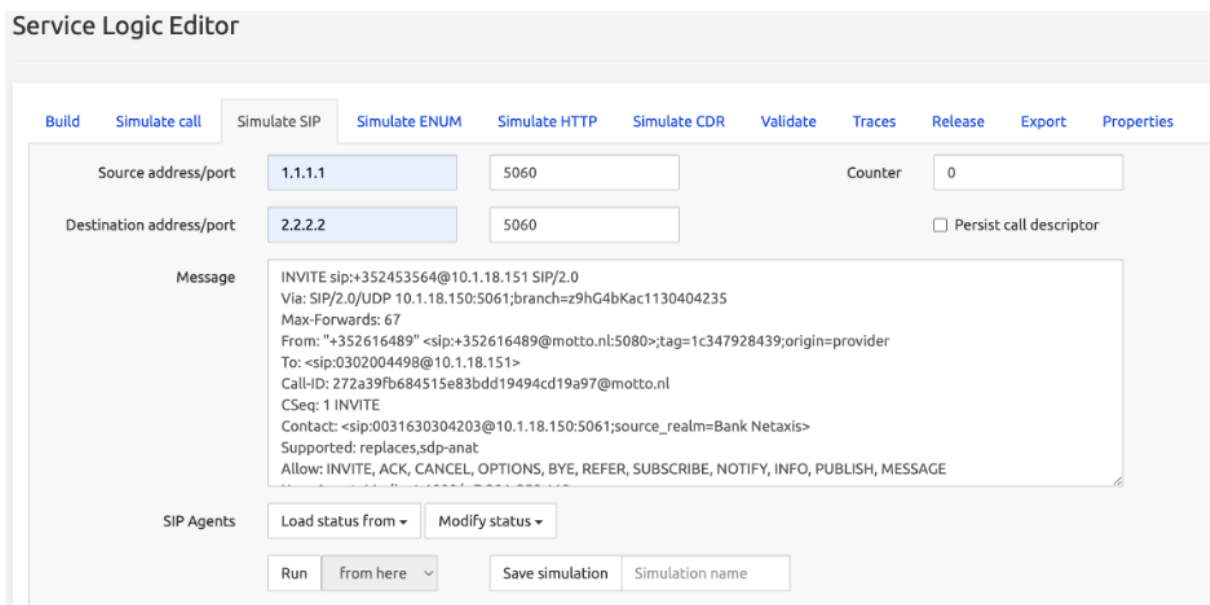
### 1.3.5 Simulate SIP tab

The *Simulate SIP* tab is similar to the *Simulate Call* tab above, but instead of simply providing Calling / Called values as input for a simulation, it allows defining the following elements:

- Source (IP) address and port

- Destination (IP) address and port
- A full SIP message to be processed by the service logic
- Operational conditions of the SIP Agents
- Counter: set it to 0 to simulate a first call attempt; set it to 1, 2,... to simulate crank-back calls
- Persistent call descriptor: when doing crank-back simulations (counter=N), set this flag on to be able to use a call descriptor calculated by previous runs (counter=0,...,N-1).

By default, the simulation runs in the service logic you are in. It is also possible to simulate starting from the parent service logic (up to the main one).



**Service Logic Editor**

Build Simulate call **Simulate SIP** Simulate ENUM Simulate HTTP Simulate CDR Validate Traces Release Export Properties

Source address/port: 1.1.1.1 5060 Counter: 0

Destination address/port: 2.2.2.2 5060  Persist call descriptor

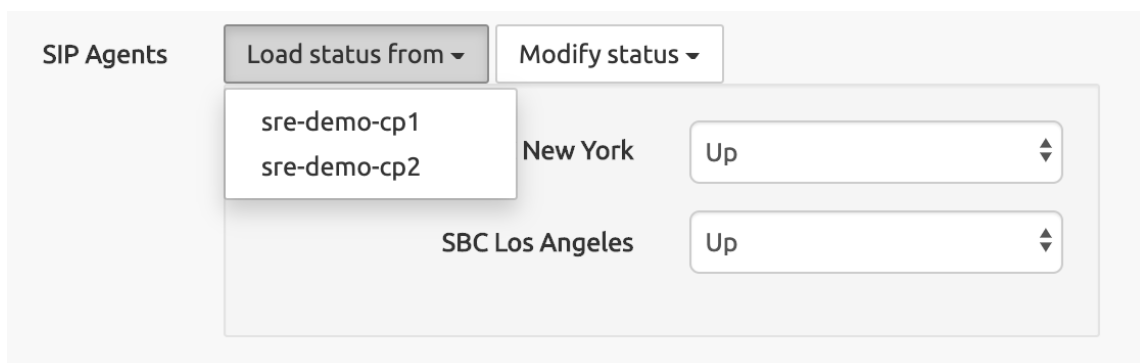
Message: INVITE sip:+352453564@10.1.18.151 SIP/2.0  
Via: SIP/2.0/UDP 10.1.18.150:5061;branch=z9hG4bKac1130404235  
Max-Forwards: 67  
From: "+352616489" <sip:+352616489@motto.nl:5080>;tag=1c347928439;origin=provider  
To: <sip:0302004498@10.1.18.151>  
Call-ID: 272a39fb684515e83bdd19494cd19a97@motto.nl  
CSeq: 1 INVITE  
Contact: <sip:0031630304203@10.1.18.150:5061;source\_realm=Bank Netaxis>  
Supported: replaces,sdp-anat  
Allow: INVITE, ACK, CANCEL, OPTIONS, BYE, REFER, SUBSCRIBE, NOTIFY, INFO, PUBLISH, MESSAGE

SIP Agents: Load status from Modify status

Run from here Save simulation Simulation name

As SIP operations are being processed, the status of SIP Agents can be set as expected by the operations to be performed during service logic simulation:

- The *Load status from* drop-down list shows the Call Processing nodes present and allows selecting one to load the SIP Agents status from:



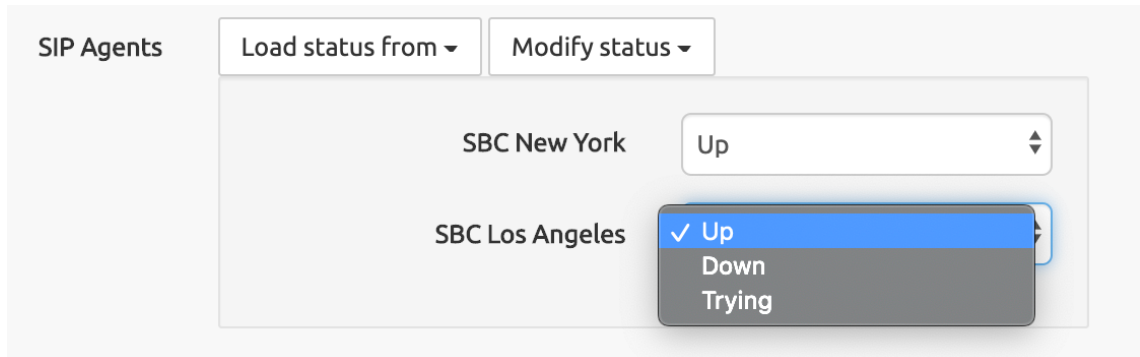
SIP Agents: Load status from Modify status

sre-demo-cp1  
sre-demo-cp2

New York Up

SBC Los Angeles Up

- The *Modify status* drop-down list allows manually setting the status of each of the SIP Agents monitored by the Call Processing nodes.



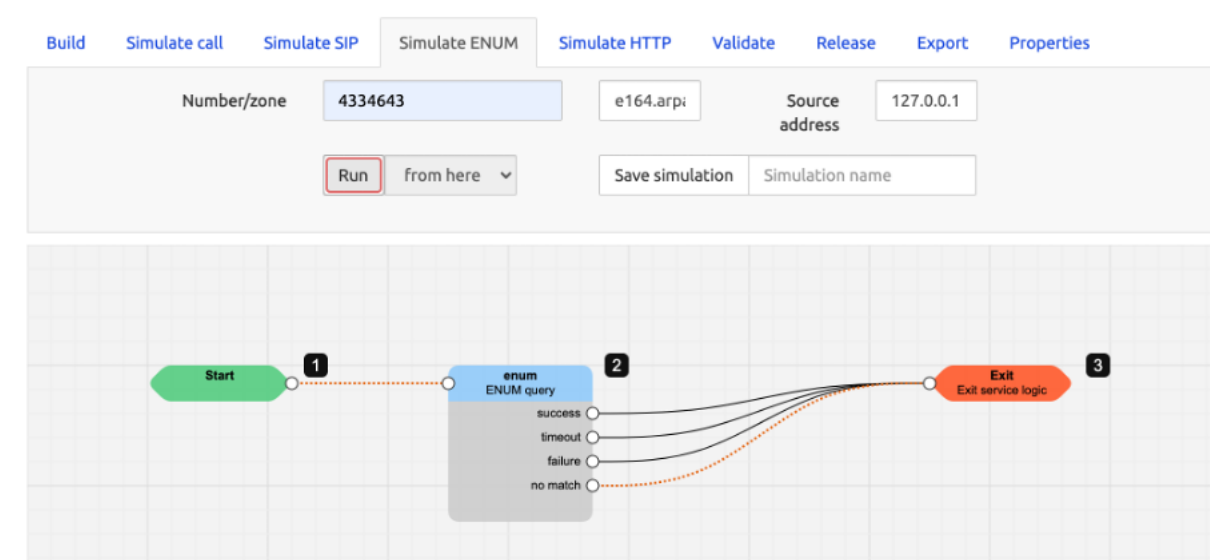
The operations (Run, Save Simulation) and information returned (Call Descriptors, Simulation Timeline) behave exactly as described above in [Simulate call tab](#).

### 1.3.6 Simulate ENUM tab

The *Simulate ENUM* tab is useful to test ENUM-related service logic. It allows defining the following elements:

- Number/zone: phone number and enum zone (e.g. e164.arpa)

By default, the simulation runs in the service logic you are in. It is also possible to run the simulation from the parent service logic (up to the main one).



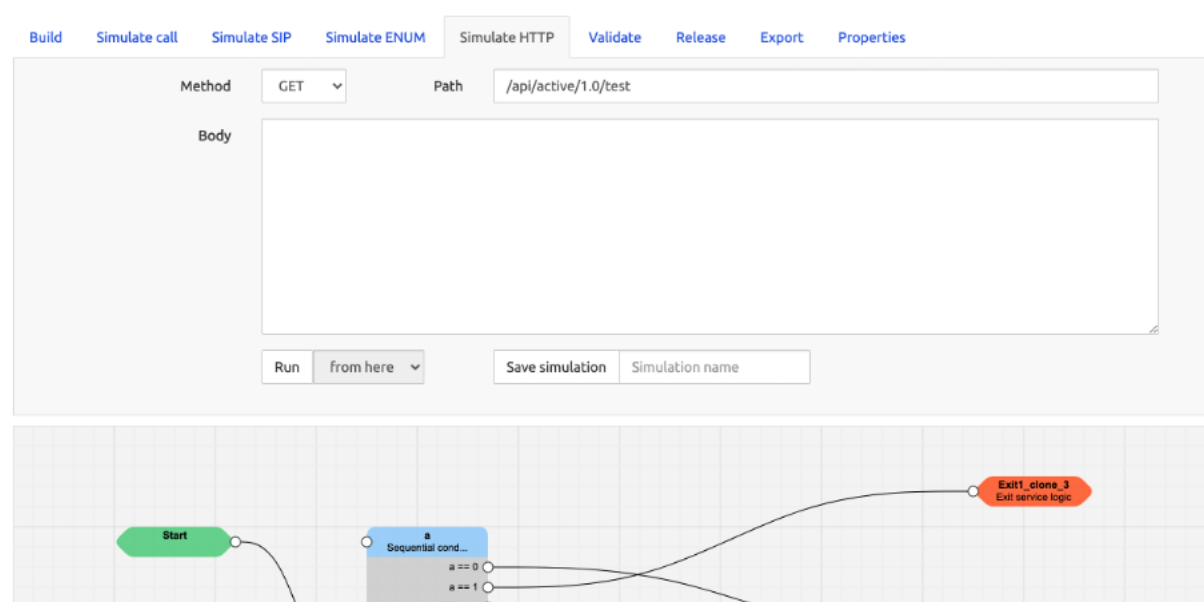
You can save the simulation inputs and outcomes.

### 1.3.7 Simulate HTTP tab

The *Simulate HTTP* tab is useful to test HTTP-related service logic. It allows defining the following elements:

- Method: GET, POST, PUT, PATCH, DELETE
- Path
- Body: Some methods require a body to be defined with the content of the request

By default, the simulation runs in the service logic you are in. It is also possible to run the simulation from the parent service logic (up to the main one).

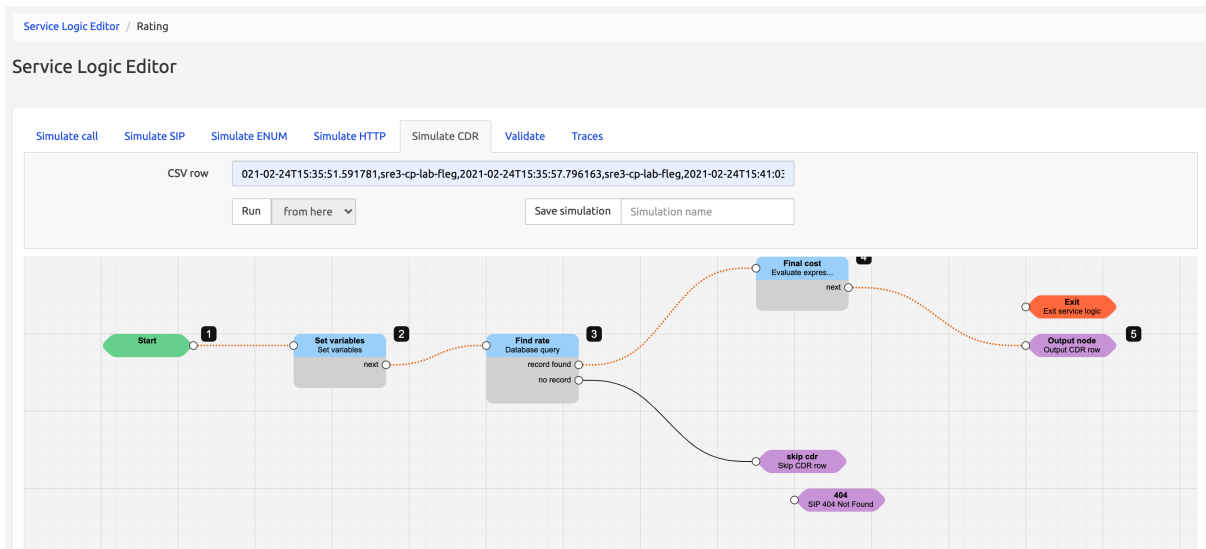


### 1.3.8 Simulate CDR tab

The *Simulate CDR* tab allows applying the operations of a service logic to a single CDR used as input, and optionally to output the results to an Output CDR node (see separate *SRE Nodes Description* document).

The only possible input for the **CSV row** field is a single line that is the CDR in comma-separated format.

Clicking **Run** executes the service logic, showing the steps in numbered black squares in the grid.



At the bottom, the **Simulation Timeline** button displays the successive values of each variable in each step. Cells with a green background show values changed from the previous step. A horizontal scroll bar at the bottom allows navigating the Simulation timeline columns, which correspond to the steps in the grid.

| Step                | 3   | 4   | 5   |
|---------------------|---|---|---|
| Service logic       | Rating  | Final cost  | Output node   |
| Node                | Find rate   | Final cost  | Output node   |
| Step duration       | 233.12 ms   | 0.79 ms   | 0.78 ms   |
| Cumulative duration | 233.69 ms   | 234.48 ms   | 235.26 ms   |
| answer_cost         | 3.45  | 3.45  | 3.45  |
| callid              | 163550-4422   | 163550-4422   | 163550-4422   |
| connectHost         | sre3-cp-lab-fleg  | sre3-cp-lab-fleg  | sre3-cp-lab-fleg  |
| connectTime         | 2021-02-24 15:35:57.796163                                  | 2021-02-24 15:35:57.796163                                  | 2021-02-24 15:35:57.796163                                  |
| contact             |   |   |   |
| counter             | 0   | 0   | 0   |
| custom0             | trunk-mobile1   | trunk-mobile1   | trunk-mobile1   |
| custom1             | OLO2-mobile   | OLO2-mobile   | OLO2-mobile   |
| customer            | Dummy_Bank  | Dummy_Bank  | Dummy_Bank  |
| destinationAddress  | 10.0.161.91   | 10.0.161.91   | 10.0.161.91   |
| destinationPort     | 5060  | 5060  | 5060  |
| destination_name    | Belgium Mobile  | Belgium Mobile  | Belgium Mobile  |
| disconnectHost      | sre3-cp-lab-fleg  | sre3-cp-lab-fleg  | sre3-cp-lab-fleg  |
| disconnectTime      | 2021-02-24 15:41:03.954335                                  | 2021-02-24 15:41:03.954335                                  | 2021-02-24 15:41:03.954335                                  |
| duration            | 45  | 45  | 45  |
| final_cost          |   | 4.5375  | 4.5375  |
| fromURI             | sip:anonymous@anonymous.local                               | sip:anonymous@anonymous.local                               | sip:anonymous@anonymous.local                               |
| fromUsername        | anonymous   | anonymous   | anonymous   |
| lastRequestURI      | sip:trunk-mobile1;trunk-context=OLO2-mobile@hdmobile.pxm.be | sip:trunk-mobile1;trunk-context=OLO2-mobile@hdmobile.pxm.be | sip:trunk-mobile1;trunk-context=OLO2-mobile@hdmobile.pxm.be |
| number_range        | +3247   | +3247   | +3247   |
| perminute_cost      | 1.45  | 1.45  | 1.45  |
| requestURI          | sip:0472801896@blabla.com                                   | sip:0472801896@blabla.com                                   | sip:0472801896@blabla.com                                   |

### Example of a source CDR

2021-02-24T15:35:51.591781,sre3-cp-lab-fleg,2021-02-24T15:35:57.796163,sre3-cp-lab-fleg,2021-02-24T15:41:03.954335,sre3-cp-lab-fleg,0,163550-4422,0,sip:anonymous@anonymous.local,anonymous,sip:0472801896@blabla.com,+32472801896,sip:0472801896@blabla.com,0472801896,sip:C49000472801896;tgrp=trunk-mobile1;trunk-

↪ context=mobile@customer.be, 10.0.161.170,5060,10.0.161.91,5060,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  
 ↪ trunk-mobile1,0L02-mobile

### 1.3.9 Validate tab

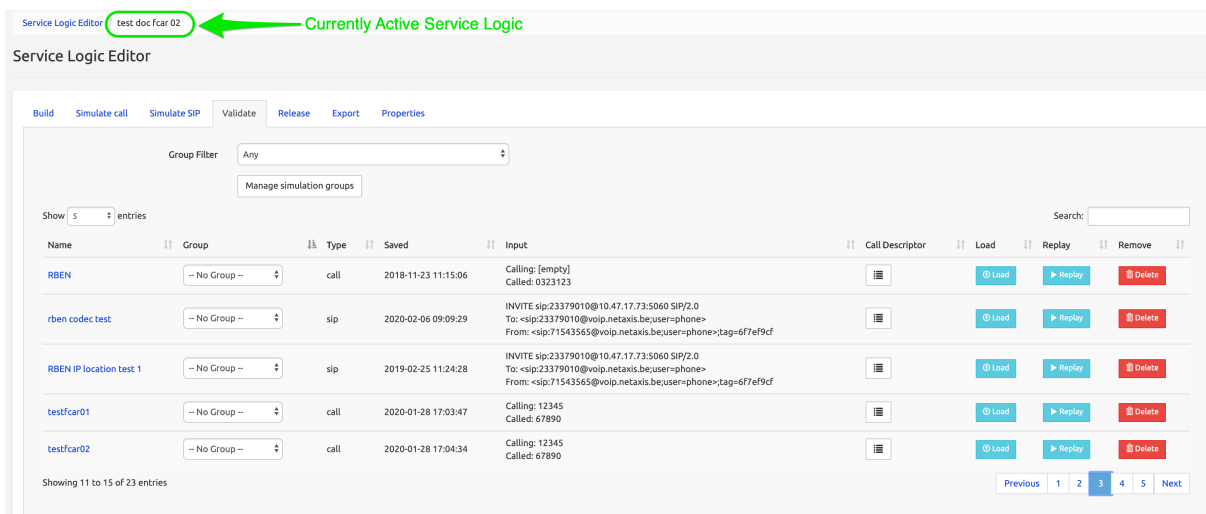
The *Validate* tab is the location in the SRE GUI where you can manage saved simulations, to load and run them, replay them, to associate them into groups and to run groups of simulations (so to speak, in « batch » mode).

**Note**

Remember that whatever actions you take with simulations, they will be run or replayed through the currently selected service logic (the last one chosen in *Service Logic List* page).

#### 1.3.9.1 Viewing saved simulations

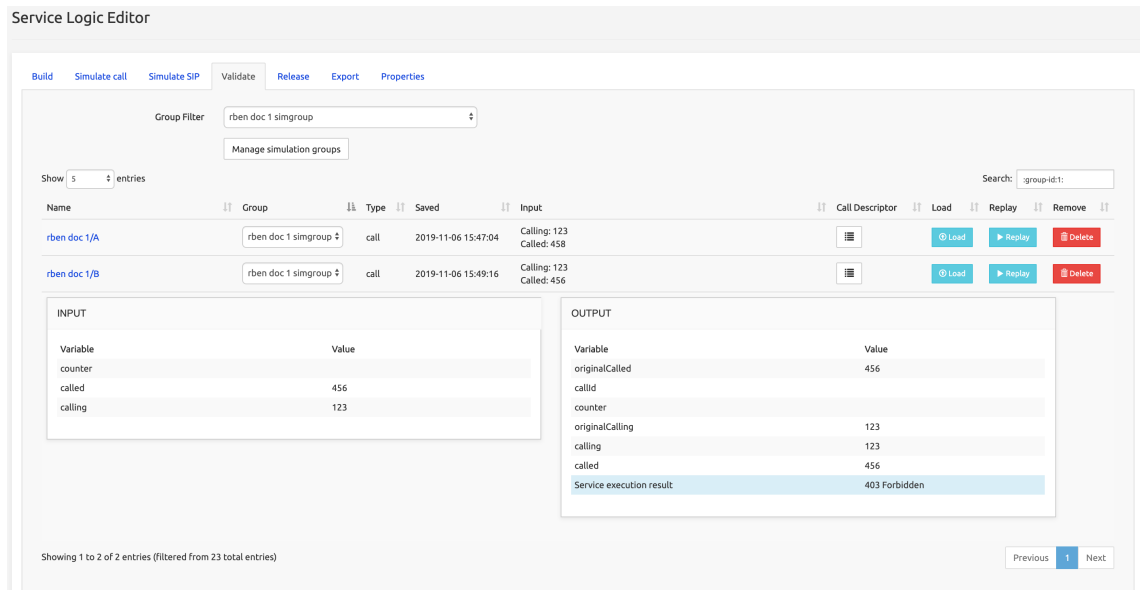
The *Validate* tab displays first the list of simulations saved on the system. The usual controls allow refining the list: number of entries per page (*Show nn entries*, top left) , *Search* field (top right), navigation buttons (bottom right).



The information is presented in the following columns:

- **Name:** the name used to save the simulation (not: the name of the service logic)
- **Group:** the name of the simulations group the simulation belongs to (if any). You will use this list of groups to associate a simulation with a group.
- **Type:** call (a simple call simulation run and saved from the *Simulate call* tab), or sip (a SIP simulation run and saved from the *Simulate SIP* tab).

- **Saved:** the date when the simulation has been saved.
- **Input:** either the Calling / Called values used as input for a Call Simulation, or the SIP message used as input for a SIP Simulation.
- **Call Descriptor:** the full list of variables and values processed by the service logic, shown in two tables: Input (values provided at Start) and Output (after service logic execution, the resulting values and result returned to the call originator)



The screenshot shows the Service Logic Editor interface. At the top, there are tabs for 'Build', 'Simulate call', 'Simulate SIP', 'Validate', 'Release', 'Export', and 'Properties'. Below the tabs, there is a 'Group Filter' dropdown set to 'rben doc 1 simgroup' and a 'Manage simulation groups' button. A 'Show 5 entries' dropdown is also present. A search bar contains 'igroupid:1'. The main area features a table with columns: Name, Group, Type, Saved, Input, Call Descriptor, Load, Replay, and Remove. Two entries are visible: 'rben doc 1/A' and 'rben doc 1/B'. Below the table, there are two panels: 'INPUT' and 'OUTPUT', each containing a table of variables and their values.

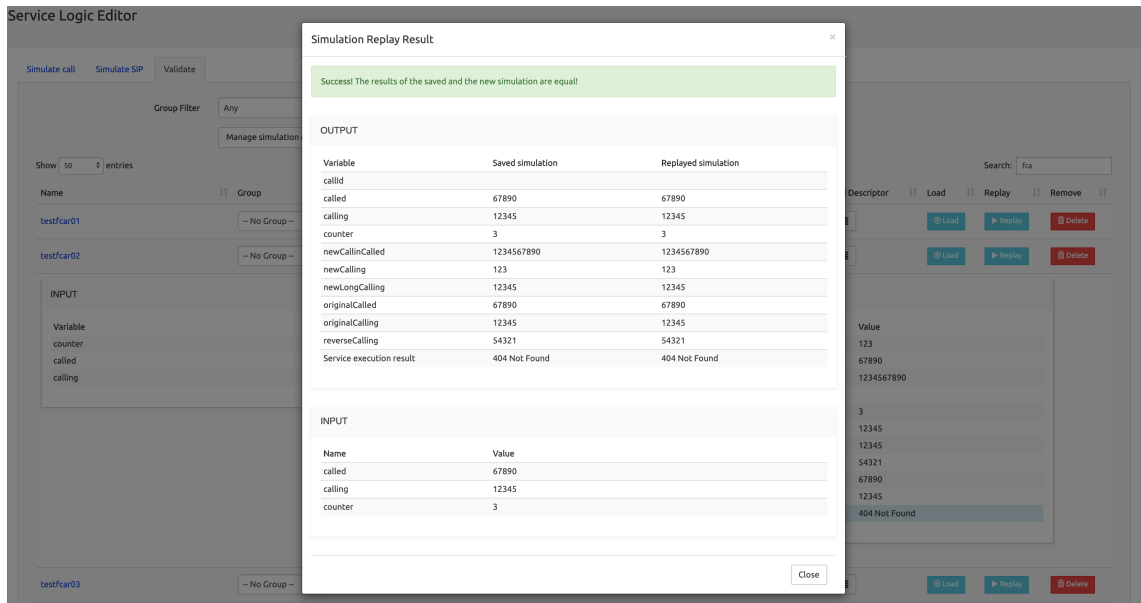
| Variable | Value |
|----------|-------|
| counter  |       |
| called   | 456   |
| calling  | 123   |

| Variable                 | Value         |
|--------------------------|---------------|
| originalCalled           | 456           |
| callId                   |               |
| counter                  |               |
| originalCalling          | 123           |
| calling                  | 123           |
| called                   | 456           |
| Service execution result | 403 Forbidden |

Showing 1 to 2 of 2 entries (filtered from 23 total entries) Previous 1 Next

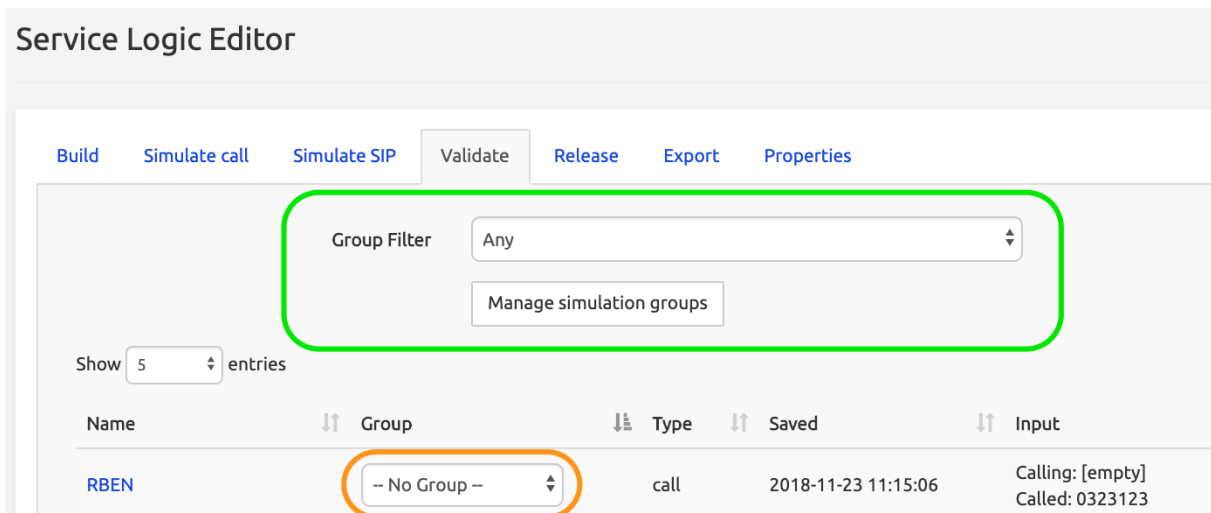
- **Load** button: loads the simulation in the corresponding *Simulate Call* tab or *Simulate SIP* tab, to re-run it there (no results comparison).
- **Replay** button: replays the simulation and displays the comparison in a **Simulation Replay Result** modal window, showing the INPUT and OUTPUT list of variables and the values provided or processed by the saved simulation and the replayed one. Top banner (highlighted in green) indicates if the saved and replayed results are equal.



- **Delete** button: deletes the saved simulation from the system (with Yes/No confirmation).

### 1.3.9.2 Grouping simulations and running them

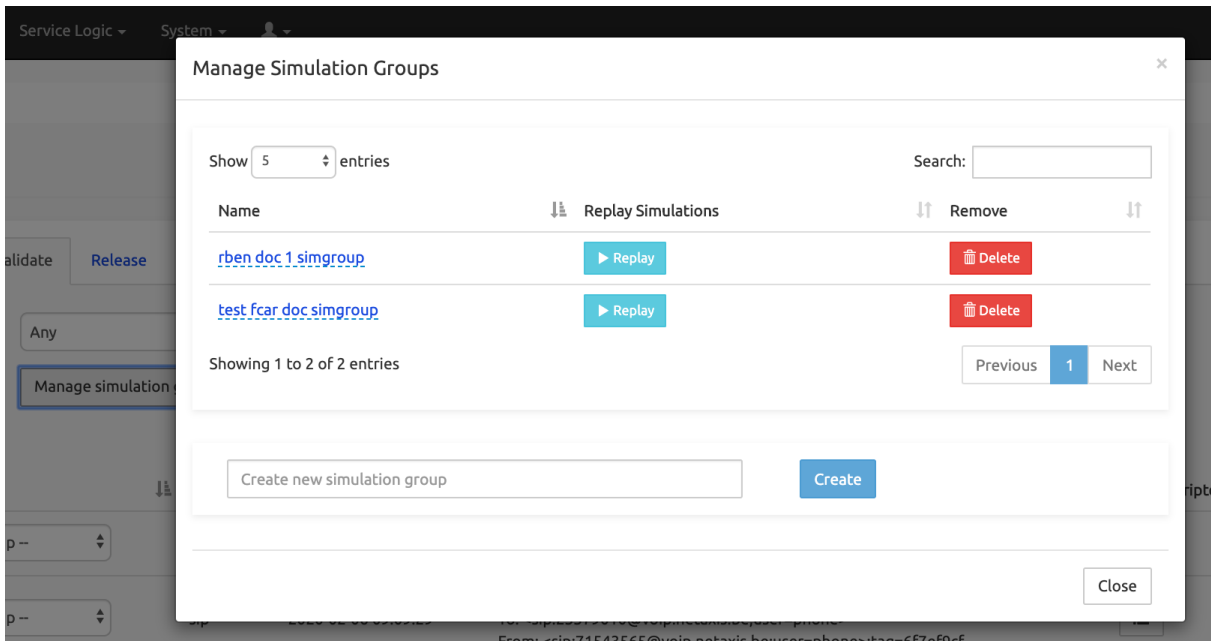
At the top of the list of simulations, two elements allow managing groups of simulations.



The **Group Filter** drop-down list shows the groups already defined and allows filtering the list below to show only the simulations belonging to this group. You associate a simulation with a group by selecting this group from the list in the **Group** column (circled in orange above).

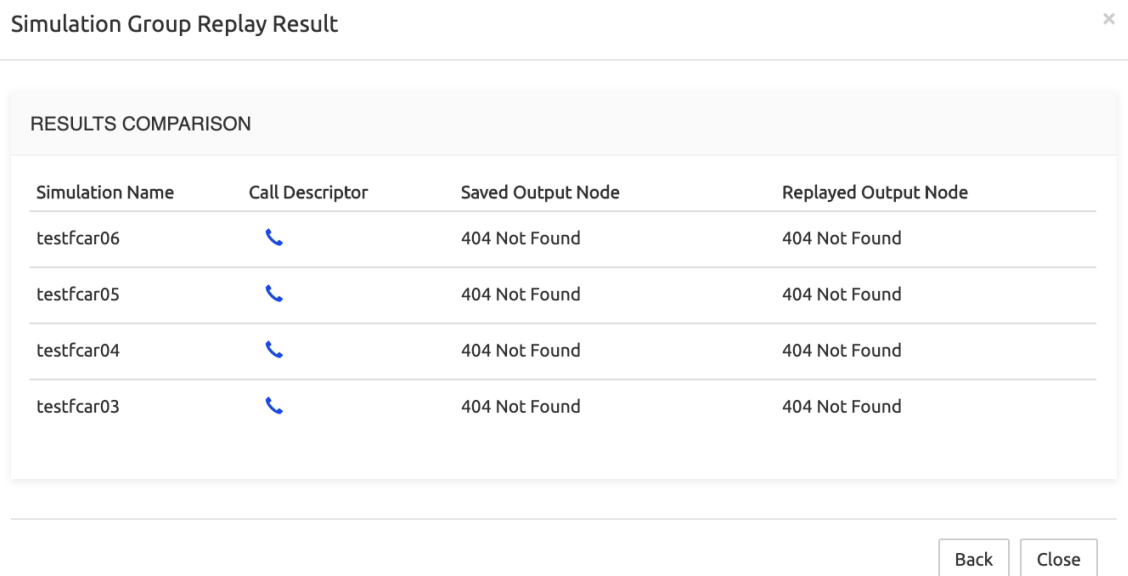
The **Manage simulation groups** button opens the modal window below:





From this window, you can:

- replay a group of simulations (click **Replay** button: the results show in a modal window).

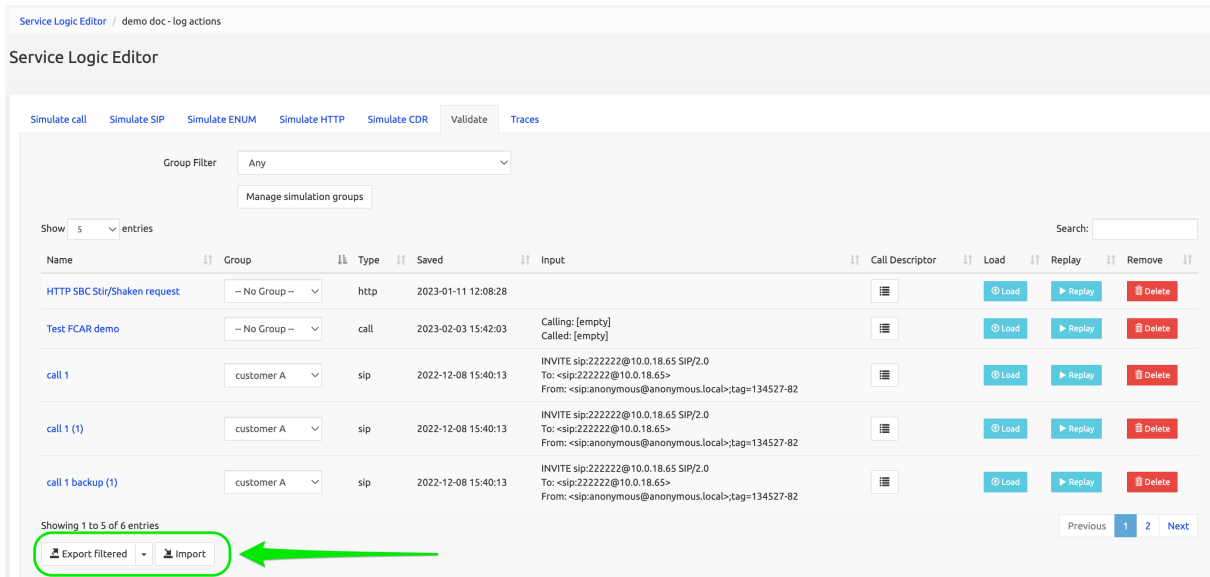


- delete a simulations group (click **Delete** button - only the «label» is deleted, the simulations are not)
- create a new simulations group (provide a name for the group and click **Create** button)
- rename a simulation group (click its name in the **Name** column).

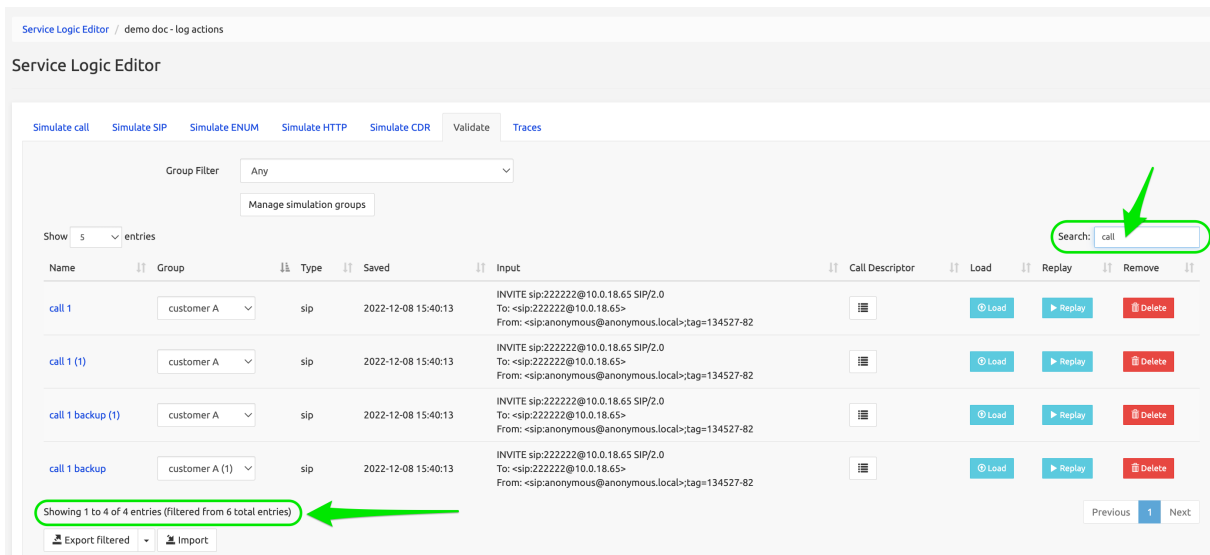
### 1.3.9.3 Exporting / importing simulations

Simulations can be exported from the active service logic to a file stored on a local system, or imported from such a file into the active service logic. This allows re-using simulations on a different deployment.

These operations are executed through the action buttons **Export [...]** and **Import** at the bottom left of the *Validate / Simulations list*, as shown below.



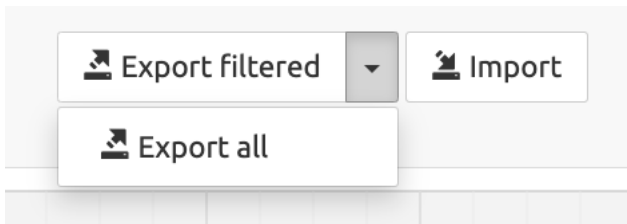
The list of simulations can be filtered using the *Search* field on the top right. The information just above the **Export / Import** buttons (bottom left) shows if the displayed list is filtered or not.



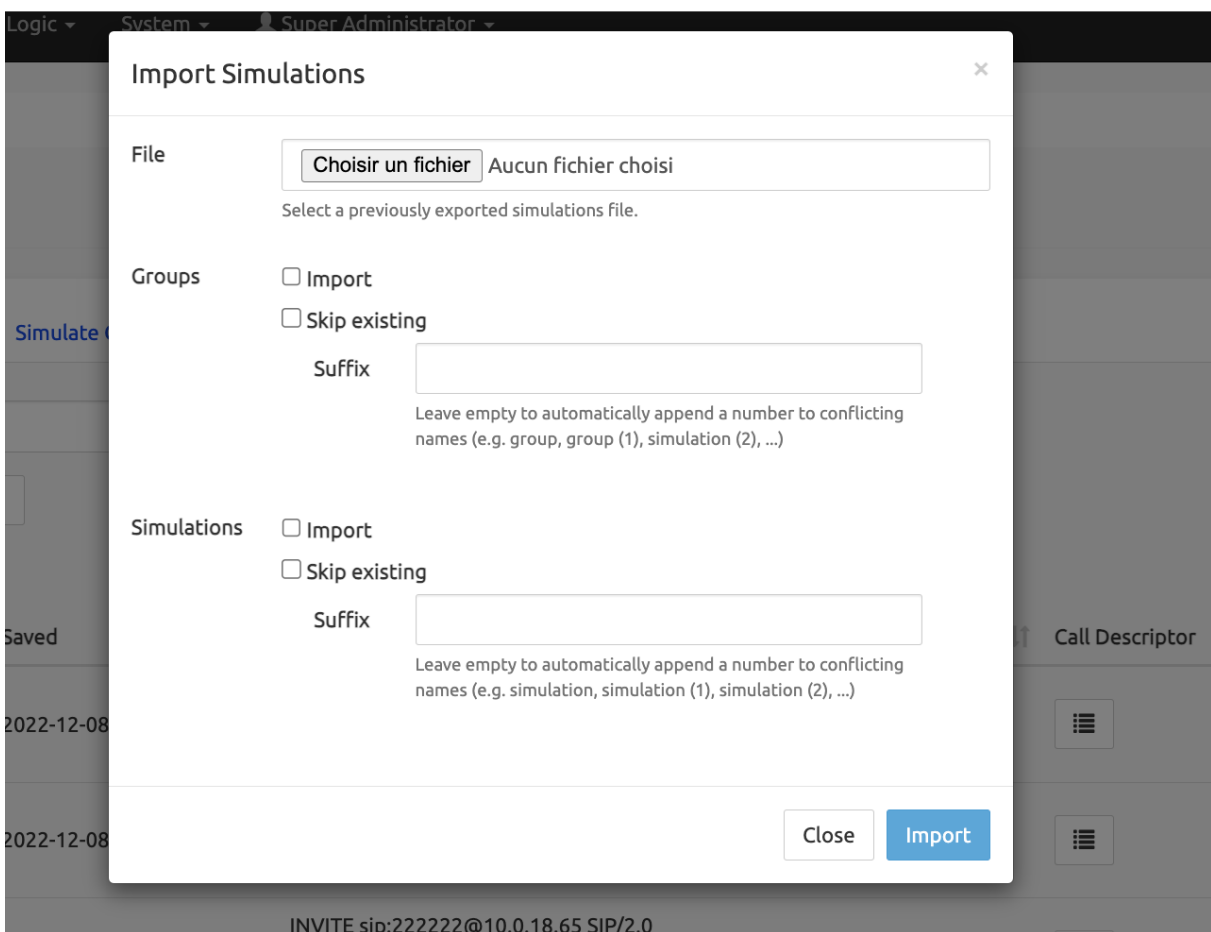
The **Export** button allows exporting:

a) the simulations in the filtered list. The button is labelled **Export filtered**. This will export the simulations in the filtered list to a file named `simulations_filtered_<date-time stamp>.simulations`. You can save this file anywhere on your local system (and possibly move it to another deployment).

b) all the simulations in the (unfiltered) list. Use the drop-down arrow (see image below) and select **Export all**. This will export all the simulations, even if the list is currently filtered, to a file named `simulations_<date-time stamp>.simulations`. You can save this file anywhere on your local system (and possibly move it to another deployment).



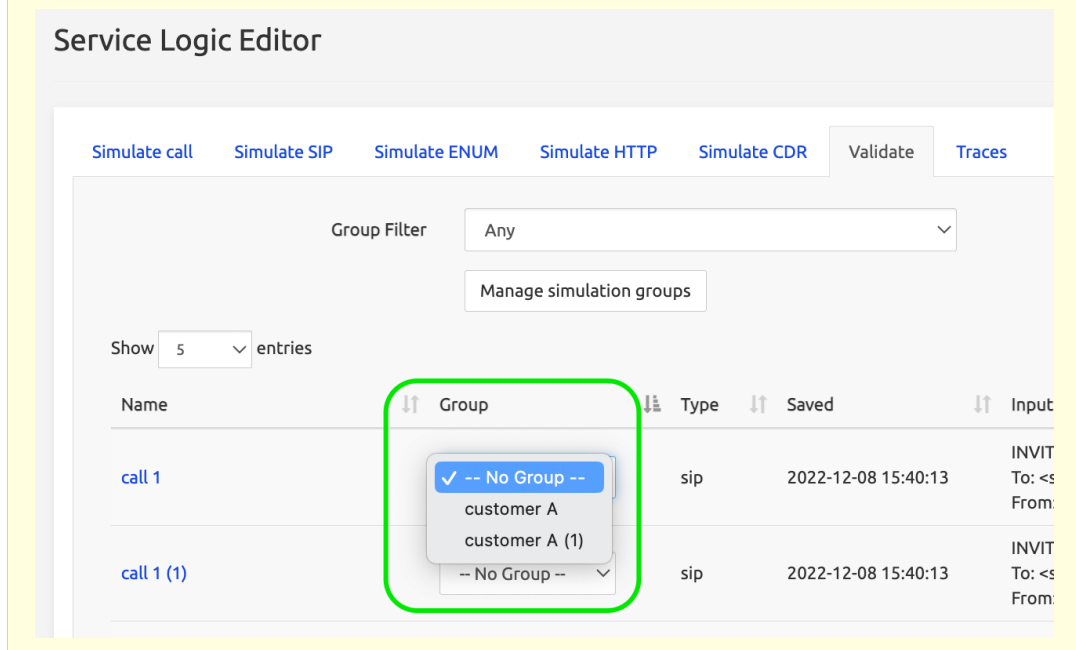
To import simulations (usually coming from another deployment), click the **Import** button. This opens the *Import Simulations* sub-window, where you have to specify what you want to import.



- **File:** select on your local system a simulations file previously exported.
- **Groups**
  - **Import:** check the box to confirm that you want to import the groups the simulations belong to. Leave blank to avoid group import.

#### Note

If groups are not imported [– No Group –] for a simulation, they still can be associated manually in the top part of the *Validate* tab:



The screenshot shows the 'Service Logic Editor' interface with the 'Validate' tab selected. A 'Group Filter' dropdown is set to 'Any'. Below it is a 'Manage simulation groups' button. A 'Show 5 entries' dropdown is visible. The main table has columns: Name, Group, Type, Saved, and Input. Two rows are visible: 'call 1' and 'call 1 (1)'. A dropdown menu is open over the 'Group' column of the first row, showing options: '-- No Group --' (selected), 'customer A', and 'customer A (1)'. The second row also has a dropdown menu open over its 'Group' column, showing the same options.

| Name       | Group          | Type | Saved               | Input                    |
|------------|----------------|------|---------------------|--------------------------|
| call 1     | -- No Group -- | sip  | 2022-12-08 15:40:13 | INVIT<br>To: <s<br>From: |
| call 1 (1) | -- No Group -- | sip  | 2022-12-08 15:40:13 | INVIT<br>To: <s<br>From: |

- **Skip existing:** check the box to avoid overwriting a group name already existing.
- Suffix:** if left empty and there is a naming conflict between existing groups and imported groups, the imported groups are suffixed (1), (2), etc. To use a different suffix, simply type it.

- **Simulations**

- **Import:** check the box to confirm that you want to import the simulations (this is actually what you are expected to want if you are here).
  - **Skip existing:** check the box to avoid overwriting simulations already existing.
- Suffix:** if left empty and there is a naming conflict between existing simulations and imported simulations, the imported simulations are suffixed (1), (2), etc. To use a different suffix, simply type it.

When all your selections are set, you can use the **Close** button to cancel the operation or the **Import** button to execute it.

### 1.3.10 Traces tab

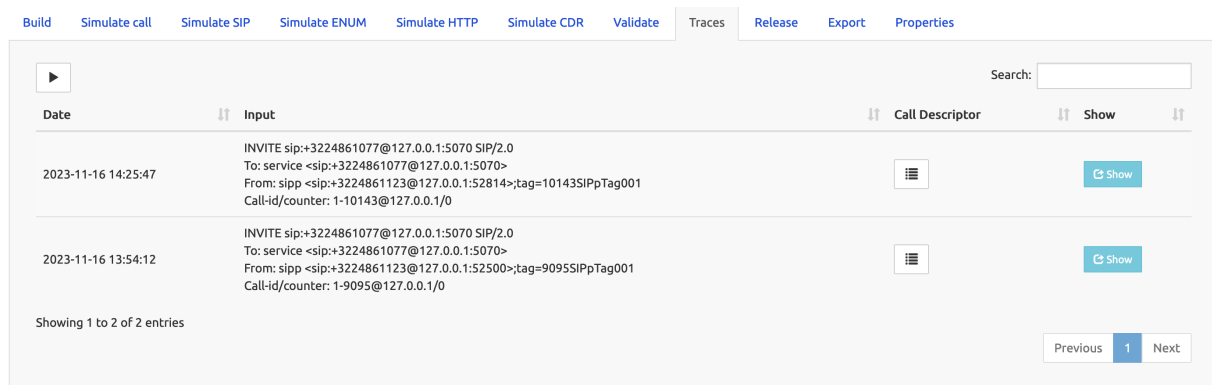
The content of the *Traces* tab is defined in the *System > Tracing* setting.

#### Note

- If no criteria are defined in *System / Tracing* tab, the *Traces* tab will remain empty.
- At least one real or simulated SIP call or one HTTP/ENUM trigger must match the criteria in *System / Tracing* for any trace to appear in the *Traces* tab.

When a SIP/ENUM/HTTP transaction matches the criteria defined in the *Tracing* tab, a new trace appears in the *Traces* tab of the corresponding active Service logic for SIP/ENUM/HTTP.

- The number of traces visible here is limited by the setting in *System > Settings > GUI > Max number of traces stored in-memory*.
- Once a Trace is available, the user can click on *Call Descriptor* or *Show*:
  - *Call Descriptor*: it shows the call descriptor for the traced call, with particular attention to the outcome *Service Execution result* (it could be e.g. relay to... or redirect to ... )
  - *Show*: it replays the call into the Simulation tab of the Service Logic, provides a graphical view of the traversed nodes and the full Simulation tab at the bottom of the page.
- Traces are automatically rotated by the system when they reach the max number of traces stored in memory.



The screenshot shows the 'Traces' tab in the Service Logic Editor. At the top, there is a navigation bar with buttons for 'Build', 'Simulate call', 'Simulate SIP', 'Simulate ENUM', 'Simulate HTTP', 'Simulate CDR', 'Validate', 'Traces', 'Release', 'Export', and 'Properties'. Below this is a search bar and a play/pause button. The main area contains a table with the following columns: 'Date', 'Input', 'Call Descriptor', and 'Show'. There are two entries in the table:

| Date                | Input   | Call Descriptor        | Show   |
|---------------------|---|------------------------|--------|
| 2023-11-16 14:25:47 | INVITE sip:+3224861077@127.0.0.1:5070 SIP/2.0<br>To: service <sip:+3224861077@127.0.0.1:5070><br>From: sipp <sip:+3224861123@127.0.0.1:52814>;tag=10143SIPpTag001<br>Call-id/counter: 1-10143@127.0.0.1/0 | [Call Descriptor Icon] | [Show] |
| 2023-11-16 13:54:12 | INVITE sip:+3224861077@127.0.0.1:5070 SIP/2.0<br>To: service <sip:+3224861077@127.0.0.1:5070><br>From: sipp <sip:+3224861123@127.0.0.1:52500>;tag=9095SIPpTag001<br>Call-id/counter: 1-9095@127.0.0.1/0   | [Call Descriptor Icon] | [Show] |

At the bottom of the table, it says 'Showing 1 to 2 of 2 entries'. There are also 'Previous', '1', and 'Next' buttons for pagination.

The Traces list receives live updates as new calls come in, and you can halt the real-time updates by clicking the pause/play button located in the top left corner.

### 1.3.11 Release tab

Releasing a service logic consists in creating a frozen, not editable version of it, normally for use in production.

To release a service logic, provide a name and description for the released version and click **Create Release** button. The released service logic is created and can be accessed in the *Releases* tab of the **Service Logic List** page (see above [Development vs Releases](#)).

#### Note

When a new release is created, a tag with the name of the release is automatically added to the service logic and related sub-service logic.

Released service logic cannot be modified (edited) but it can be instantiated, i.e. a new editable service logic will be created from the released one and will become available for edition in the *Development* tab of the **Service Logic List** page.

To instantiate a released service logic, click the **Instantiate** button on the desired line in the *Releases* tab of the **Service Logic List** page, provide a name for it and go find it in the *Development* tab of the same page.

### 1.3.12 Export tab

The *Export* tab presents an **Export** button which saves the service logic being edited into a local `<name>-of-service-logic>.slid` file for import into another SRE system (see *Import* button in [Service Logic List](#)).

### 1.3.13 Properties tab

The *Properties* tab displays a form allowing to modify the current Name and Description and tags of the service logic being edited.

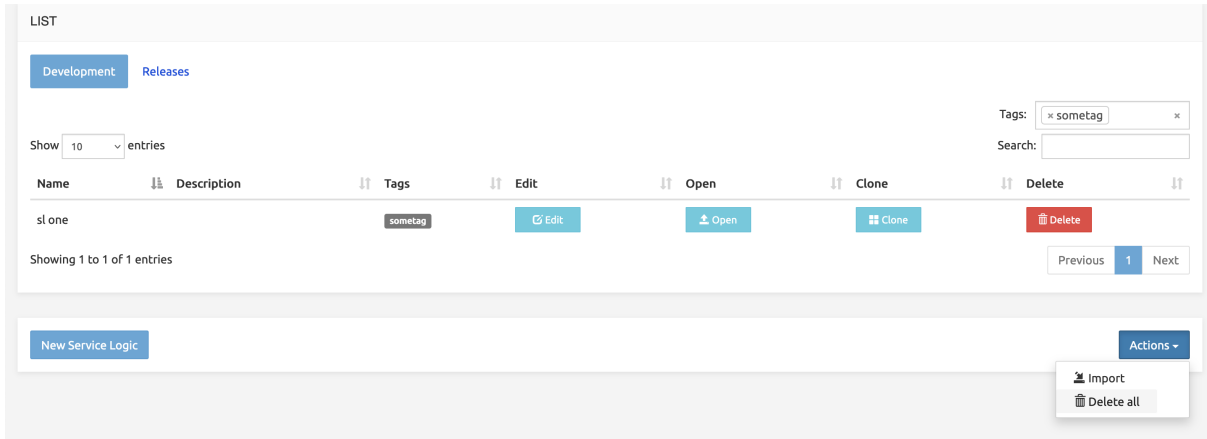


The screenshot shows the 'Service Logic Editor' interface with the 'Properties' tab selected. The interface includes a navigation bar with tabs: Build, Simulate call, Simulate SIP, Simulate ENUM, Simulate HTTP, Simulate CDR, Validate, Traces, Release, Export, and Properties. The Properties tab contains a form with the following fields:

- Name:** An empty text input field.
- Description:** A text input field containing the word 'empty'.
- Tags:** A multi-tag input field containing two tags: '× my first tag' and '× another tag', with a close button '×' on the right.
- Save:** A button located below the tags field.

## 1.4 Selecting service logics for operations

From the main menu bar, select **Service Logic** to open the menu, then **Service Selection** to open the **Service Selection** page.

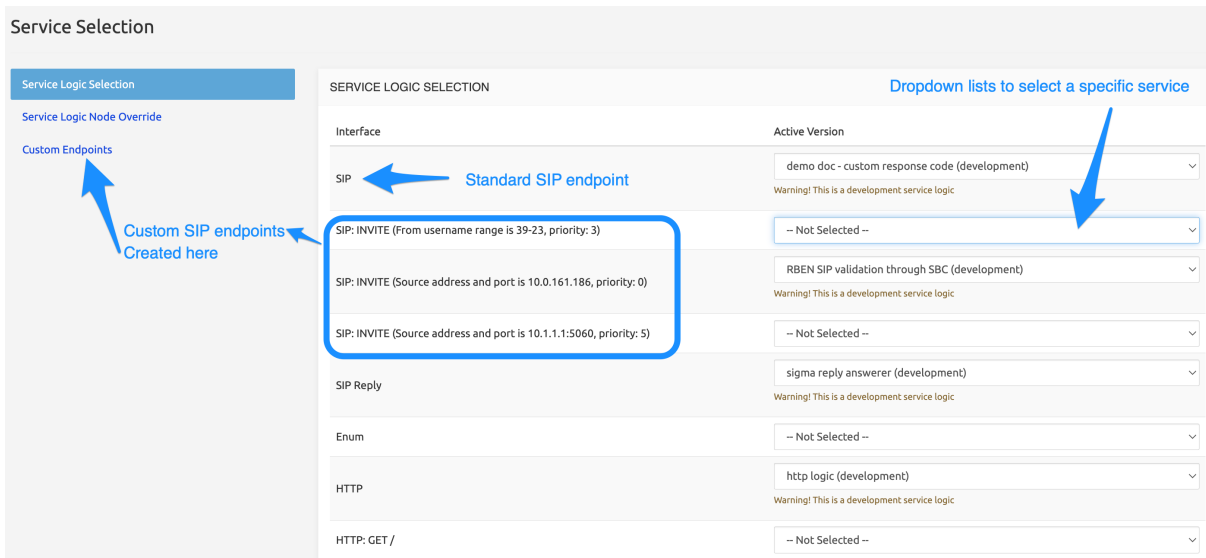


### 1.4.1 Service Selection

When opened, the page displays the *Service Selection* form, with the first link in the left panel active (*Service Logic Selection*, blue background). The form lists the interfaces configured on the system and allows selecting the version of the service logic that will be active for each interface.

Custom endpoints created for SIP or HTTP interfaces in the third tab on the left (see below [Custom Endpoints for SIP and HTTP](#)) appear in this list, as well as default endpoints.

The drop-down lists in the **Active Version** column display all the service logics available on the system and allow selecting one of them. The indication between brackets after the service logic name shows its version type: (development) or (release name and version).



Select the Active Version appropriate for each interface, then click **Save** button when done.

On the right side of the drop-down list, there is an action button containing **Open** and **Edit** links that allow you to view or edit the currently selected service logic.

#### 1.4.1.1 Probing SIP peers: Custom Agents Probing

SRE 3.2 brings in an alternative way of probing SIP peers in SRE, still using SIP OPTIONS as in the original feature, but expanding the possibilities to customize the SIP message headers and parameters.

Within the section *Service Logic > Service Selection > Service Logic Selection*, the user can now select a specific SL for Custom Agents probing.

This logic has to be designed in a similar way as any other Service Logic.

The principle is to create an array of records (record list) containing:

- the name of the sip peer
- the IP address
- the port (default 5060)
- the transport (default UDP)
- the Request-Uri (default <remotelP>:<remotePort>)
- the From URI (default sip:ping@<localIP>)
- the To URI (default sip:ping@<remotelP>)



### 1.4.1.2 CDR Post-processing

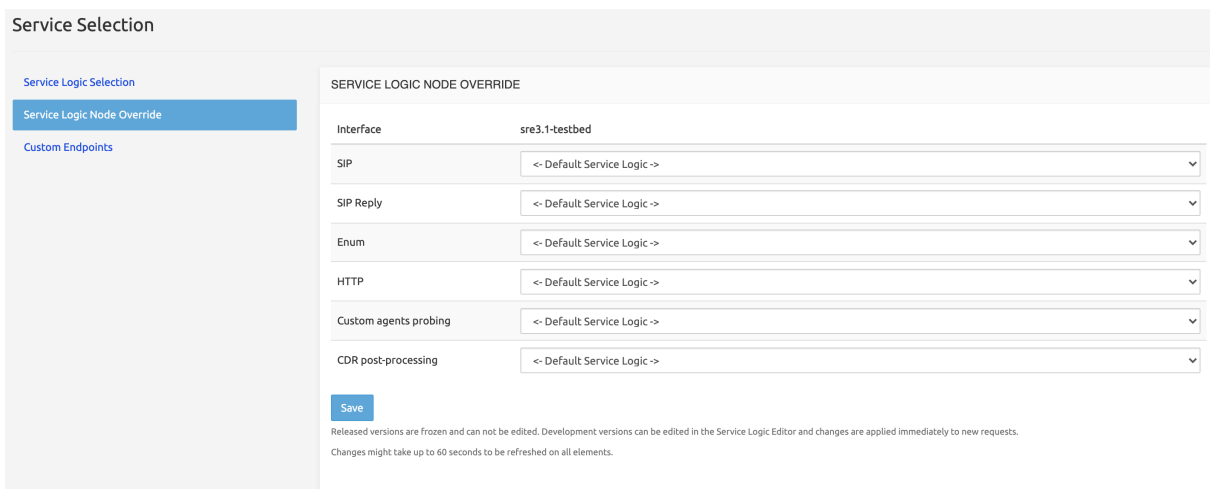
CDR Post-processing allows the user to build brand-new tailored CDRs, starting from SRE default CDRs. The default CDR fields are passed to the selected Service Logic for CDR Post-Processing in the form of variables of a call descriptor. The purpose of such Service Logic is to create an Output CDR row, which contains the selected fields (Columns).

The post-processed CDRs are then stored in the directory configured in *System > Settings > Accounting > SIP accounting post-processing output directory* (default dir: `/data/sre/accounting/postprocessing` → / ) for further use.

### 1.4.2 Service Logic Node Override

The second link in the left part, *Service Logic Node Override*, displays the form below. It lists again the interfaces configured on the system, together with the Call Processing nodes, for each interface a selection list allowing to pick for each node a service logic **different from the default one** (the one selected in the *Service Logic Selection* form described above).

If applicable, select an Active Version different from the default one for a particular interface on one of the Call Processing nodes. Click **Save** button when done.



Service Selection

Service Logic Selection

Service Logic Node Override

Custom Endpoints

SERVICE LOGIC NODE OVERRIDE

Interface sre3.1-testbed

|                       |                             |
|-----------------------|-----------------------------|
| SIP                   | <- Default Service Logic -> |
| SIP Reply             | <- Default Service Logic -> |
| Enum                  | <- Default Service Logic -> |
| HTTP                  | <- Default Service Logic -> |
| Custom agents probing | <- Default Service Logic -> |
| CDR post-processing   | <- Default Service Logic -> |

Save

Released versions are frozen and can not be edited. Development versions can be edited in the Service Logic Editor and changes are applied immediately to new requests. Changes might take up to 60 seconds to be refreshed on all elements.

These settings complete the setup of the service logic selection for the SRE to operate in production conditions.

### 1.4.3 Custom Endpoints for SIP, HTTP and scheduled Service Logic

The third link in the left part, *Custom Endpoints*, allows for defining custom endpoints for SIP (specific SIP messages based on the SIP Method (INVITE, REGISTER, UPDATE, NOTIFY, ...)) or HTTP (specific

URLs), to which a specific Service Logic can be set (see above the *Service Logic Selection* tab). This is a powerful way to trigger different behaviors for different methods (for example, HTTP method GET as opposed to PUT as opposed to POST) or even for the same method and different URLs. It's also possible to add a custom endpoint to periodically trigger a specific service logic.

The **Custom Endpoints** list allows the creation of new custom endpoints, lists the endpoints already defined and allows removing them.

### For SIP endpoints:

- Match type: dropdown list to select the type: source/destination address and port, From or R-URI range, Regexp
- Match value: the value to consider for the selected type
- Priority: in the case of multi-match, the highest priority wins.

SIP
HTTP

NEW CUSTOM ENDPOINT

Method

Match type

Match value

Priority

[Create](#)

CUSTOM ENDPOINTS

Show  entries Search:

| Method | Match type              | Match value   | Priority | Delete   |
|--------|-------------------------|---------------|----------|--|
| INVITE | Source address and port | 10.0.161.186  | 0        | <a href="#" style="background-color: #dc3545; color: white; padding: 2px 5px; text-decoration: none;">Delete</a> |
| INVITE | From username range     | 39-23         | 3        | <a href="#" style="background-color: #dc3545; color: white; padding: 2px 5px; text-decoration: none;">Delete</a> |
| INVITE | Source address and port | 10.1.1.1:5060 | 5        | <a href="#" style="background-color: #dc3545; color: white; padding: 2px 5px; text-decoration: none;">Delete</a> |

Showing 1 to 3 of 3 entries 
[First](#)
[Previous](#)
1
[Next](#)
[Last](#)

### For HTTP endpoints:

SIP HTTP

**NEW CUSTOM ENDPOINT**

Method: GET

URL: /

Create

---

**CUSTOM ENDPOINTS**

Show 25 entries Search:

| Method | URL            | Delete |
|--------|----------------|--------|
| GET    | /              | Delete |
| GET    | /stirshaken/as | Delete |
| POST   | /stirshaken/as | Delete |
| PUT    | /stirshaken/as | Delete |

Showing 1 to 4 of 4 entries

First Previous 1 Next Last

Based on the matching of these criteria, a specific SL execution will be launched, according to Service Selection (with a dropdown list for each endpoint created here, see [Service Selection](#) above).

**For Scheduled endpoints:**

SIP HTTP Scheduled service logic

**NEW CUSTOM ENDPOINT**

Name:

Interval: 30

Unit: second

Create

---

**CUSTOM ENDPOINTS**

Show 25 entries Search:

| Name         | Interval | Unit   | Delete |
|--------------|----------|--------|--------|
| every minute | 60       | second | Delete |

Showing 1 to 1 of 1 entries

First Previous 1 Next Last

Based on the selected interval and unit of time, a specific SL execution will be launched, according to Service Selection (with a dropdown list for each endpoint created here, see [Service Selection](#) above).

The service logic can access the following predefined variables: - **now**: the current system time and date - **hostname**: the current hostname running the service logic