

# Report Queries

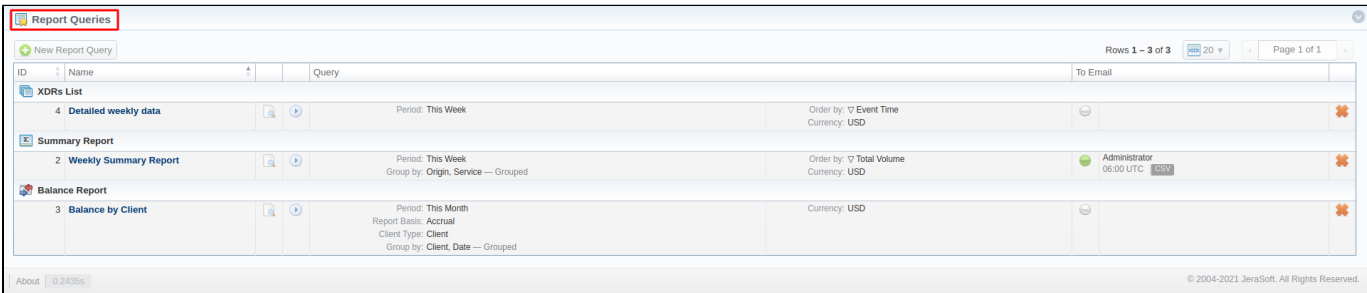
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## Report Queries List

This section allows you to view, execute and manage the Report Queries of **Active Sessions**, **Balance Report**, **Customer Dynamics**, **Invoicing Report**, **LCR Lists**, **Orig-Term Report**, **Profit Report**, **Rates Analysis**, **Routing Analysis**, **Summary Report**, and **xDRs List**. Moreover, you can send reports to email to keep yourself informed about the traffic status without the need to log in to the system and query reports. The section structure is as follows:

Screenshot: Report Queries section main window



Column	Description
ID	Query ID
Name	Name of the query
Query	Query details
To Email	Tool to run a report automatically at the exact time and send the results to the list of emails

The section contains the following functional icons:

Icon	Description
	Allows creating a new report query
	Allows previewing a query
	Allows running a respective report by this query
	Indicates that <b>sending a report via email</b> option is enabled. <div> You can <b>enable/disable</b> the <b>to email</b> rule after it's been created in the system by clicking the indication icon.</div>
	Indicates that <b>sending a report via email</b> option is disabled.

To start managing, choose the respective query from the section and click on the name to open the settings.

## Creating a Report Query

You can create a report query either using a **New Report Query** button in the main section, or from the respective sections while generating reports. If you are adding a new query from the report section, you need to:

1. open the target report section;
2. fill in a query form with respective parameters;
3. click the **Save Query** button;
4. in a pop-up window with template settings, fill in all required fields (screenshot and field description is provided down below);
5. click **Apply** to save a template.

Screenshot: New Query form




Information Block	Description
<b>Name</b>	Specify a name of the template
<b>Visibility</b>	It allows controlling the visibility of respective reports templates whether you want to keep templates private or leave them visible for other users: <ul style="list-style-type: none"> <li>• <b>Public</b> - available for all users of the same <b>Reseller</b>;</li> <li>• <b>Private</b> - accessible strictly for the creator.</li> </ul>
<b>Report</b>	Here, a report type will be prefilled.
<b>Filters / Output</b>	Here you need to specify filters that will be used for generating a correct report and choose the output type to view the report

## To Email Tab

After creating the Query, you can manage whether to allow generating reports at the specific times and send results to specified emails. For this, open the needed **Report Query**, and click the **To Email** tab:

Screenshot: To Email tab

Information Block	Description	
General	Status	Specify if this function is on: <ul style="list-style-type: none"><li>• <i>Enabled</i></li><li>• <i>Disabled</i></li></ul>

	<b>Output Type</b>	Specify a file type to be sent: <ul style="list-style-type: none"> <li>• <b>CSV</b></li> <li>• <b>Excel</b></li> </ul>					
<b>Recipients</b>	<b>Users</b>	Define system Users to send a Query to (can be empty if the <i>Extra Emails</i> field is filled in)					
	<b>Extra Emails</b>	Specify the needed extra email addresses (can be empty if the <i>Users</i> field is filled in)					
<b>Scheduling</b>	<b>Type</b>	Report generation scheduling approach: <ul style="list-style-type: none"> <li>• <b>fixed</b> (run at specific times/days);</li> <li>• <b>periodic</b> (run at certain intervals).</li> </ul>					
	<b>Fixed</b>						
		<table border="1"> <tr> <td><b>Timezone</b></td><td>Indicate a timezone for a selected report run time</td></tr> <tr> <td><b>Add Time button</b></td><td> <ul style="list-style-type: none"> <li>• <b>Time</b> - specify the time;</li> <li>• <b>Days of the Week</b> - specify the needed frequency (<b>Daily</b>, <b>Weekdays</b>, <b>Weekends</b>, <b>Custom</b>);</li> <li>• <b>Specific days</b> - becomes active if Custom is selected as a Days of the Week parameter. Specify exact days here.</li> </ul> <div style="border: 1px solid green; padding: 10px; margin-top: 10px;"> <p> <b>Tip</b></p> <p>If you want to receive reports for a previous month every 1st day of the next month, you will need to:</p> <ul style="list-style-type: none"> <li>• set <b>Last Month</b> as an <b>Interval</b> in the Query</li> <li>• set <b>First Run</b> in the To Email as <b>the first day of the month</b></li> </ul> <p>The report will be queried for the previous interval and be sent to the respective email/-s on the first day of each month.</p> </div> </td></tr> <tr> <td><b>Last Run</b></td><td>Indicates when the report was last run by the system</td></tr> </table>	<b>Timezone</b>	Indicate a timezone for a selected report run time	<b>Add Time button</b>	<ul style="list-style-type: none"> <li>• <b>Time</b> - specify the time;</li> <li>• <b>Days of the Week</b> - specify the needed frequency (<b>Daily</b>, <b>Weekdays</b>, <b>Weekends</b>, <b>Custom</b>);</li> <li>• <b>Specific days</b> - becomes active if Custom is selected as a Days of the Week parameter. Specify exact days here.</li> </ul> <div style="border: 1px solid green; padding: 10px; margin-top: 10px;"> <p> <b>Tip</b></p> <p>If you want to receive reports for a previous month every 1st day of the next month, you will need to:</p> <ul style="list-style-type: none"> <li>• set <b>Last Month</b> as an <b>Interval</b> in the Query</li> <li>• set <b>First Run</b> in the To Email as <b>the first day of the month</b></li> </ul> <p>The report will be queried for the previous interval and be sent to the respective email/-s on the first day of each month.</p> </div>	<b>Last Run</b>
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<b>Last Run</b>	Indicates when the report was last run by the system						
<b>Periodic</b>							
<b>Every</b>	Determine an appropriate interval to generate a report automatically, it could be in <b>minutes</b> , <b>hours</b> , <b>days</b> , <b>weeks</b> , or <b>years</b> .						
<b>First Run</b>	Offset a specific date & time up to a second (incl. a timezone) for the first run of a report						
<b>Last Run</b>	Indicates when the report was last run by the system						

### Warning

If you create the report query and the **To Email** option is enabled, the client will receive the file with a report even when there are no statistics for a specified period.