Background Execution

- Overview
- Running Queue
- Waiting Queue
- Vvaluing 1.
 Settings
 Concurrent Tasks
 Wait Time
 - Initial Wait Time
 - Maximum Execution Time

Overview

This page is designed to allow you to manage the queue of report queries in real time.



Running Queue

top
This list shows all queries that are currently running against their respective data sources.

| Running | | | | | |
|-------------------------|------------------|-------------------|--------------|-----------|---|
| Name | Requestor | Started Running | Running Time | State | |
| Artist Transactions | Mauve Jordan | 12/8/2016 10:3:32 | 7.479s | Query | 8 |
| Sales by Artist & Genre | Mauve Jordan | 12/8/2016 10:3:32 | 7.482s | Query | 8 |
| Sales by Artist & Genre | Violet Southgate | 12/8/2016 10:2:58 | 41.046s | Cross Tab | 8 |
| Store Sales | Mauve Jordan | 12/8/2016 10:3:32 | 7.484s | Query | 0 |

The following information is available in the list:

| Item | Description | |
|-----------------|--|--|
| Name | This displays the name of the report associated with the running query. | |
| Requester | This displays the name of the user that is running the report. | |
| Started Running | This displays the date and time the query started running (based on the Yellowfin server time, not user time). | |
| Running Time | This displays the length of time the report query has been running. | |
| State | This displays the state of the query. Possible values are: Initialising Query Cross Tab Chart | |
| (Cancel) | This cancels the selected query and removes it from the queue. | |

Waiting Queue

top
This list shows all queries that are currently waiting to be run. Queries will progress to the **Running** queue when a report completes or times out.



The following information is available in the list:

| Item | Description | |
|---------------|--|--|
| Name | This displays the name of the report associated with the running query. | |
| Requester | This displays the name of the user that is running the report. | |
| Enqueued Time | This displays the date and time the user started running the report (based on the Yellowfin server time, not user time). | |
| Waiting Time | This displays the length of time the report query has been in this queue. | |
| (Add) | This pushes the query out of the waiting queue and into the running queue, regardless of queue limit. | |
| (Cancel) | This cancels the selected query and removes it from the queue. | |

Settings

top In order to control how the background execution queue works you will need to modify some parameters found in the web.xml.

 $Locate the following section in your web.xml file (found in {\tt Yellowfin} appserver) webapps {\tt ROOT} {\tt WEB-INF}) and uncomment the parameters you are the following section in your web.xml file (found in {\tt Yellowfin}) and uncomment the parameters you are the following section in your web.xml file (found in {\tt Yellowfin}) and uncomment the parameters you are the following section in your web.xml file (found in {\tt Yellowfin}) are the following section in your web.xml file (found in {\tt Yellowfin}) are the following section in your web.xml file (found in {\tt Yellowfin}) are the following section in your web.xml file (found in {\tt Yellowfin}) are the following section in your web.xml file (found in {\tt Yellowfin}) are the following section in your web.xml file (found in {\tt Yellowfin}) are the following section in your web.xml file (found in {\tt Yellowfin}) are the following section in your web.xml file (found in {\tt Yellowfin}) are the following section in your web.xml file (found in {\tt Yellowfin}) are the following section in your web.xml file (found in {\tt Yellowfin}) are the following section in your web.xml file (found in {\tt Yellowfin}) are the following section in your web.xml file (found in {\tt Yellowfin}) are the following section in your web.xml file (found in {\tt Yellowfin}) are the following section in your web.xml file (found in {\tt Yellowfin}) are the following section in year the year the following section in year the yea$ need to adjust.

```
<!-- Execution queue values -->
<!-- Uncomment these values if you want to customise the behaviour of the background execution queue.
         ExecutionQueueConcurrentTasks:
                                            The number of reports that can be run concurrently.
                                                                                 Default: 5 times the number of
CPU cores available on the server.
        ExecutionQueueInitialWaitTime:
                                          How long the server will wait (in seconds) to finish a report
before
                                                                                 the client shows the delivery
popup and start polling.
                                                                                 Default: 5 seconds
        ExecutionQueueMaximumExecutionTime: The maximum time (in minutes) the reports can be running in the
                                                                                 execution queue before they
are killed.
                                                                                 Default: 240 minutes (4 hours)
<init-param>
 <param-name>ExecutionQueueConcurrentTasks</param-name>
  <param-value>10</param-value>
</init-param>
<init-param>
  <param-name>ExecutionQueueInitialWaitTime</param-name>
  <param-value>5</param-value>
</init-param>
<init-param>
 <param-name>ExecutionQueueMaximumExecutionTime</param-name>
 <param-value>240</param-value>
</init-param>
-->
```

Concurrent Tasks

This option allows you to configure the number of reports that can be in the Running queue at the same time.

Default value: 5 x the number of CPU cores available on the server.

```
<init-param>
  <param-name>ExecutionQueueConcurrentTasks</param-name>
  <param-value>10</param-value>
  </init-param>
```

Initial Wait Time

This option allows you to configure how long the server will wait (in seconds) to finish a report before the client shows the delivery popup and starts polling.

Default value: 5 seconds.

```
<init-param>
  <param-name>ExecutionQueueInitialWaitTime</param-name>
  <param-value>5</param-value>
</init-param>
```

Maximum Execution Time

This option allows you to configure the maximum time (in minutes) a report can be in the Running queue before it is stopped and removed.

Default value: 240 minutes (4 hours)

```
<init-param>
  <param-name>ExecutionQueueMaximumExecutionTime</param-name>
  <param-value>240</param-value>
</init-param>
```