



Background Execution

Background Execution

Let's make this easy.

You can manage all your report queries here, viewing and taking action on queries both queued and running.

Queries can be cancelled or promoted.

Need help? Visit the [Yellowfin forum](#) or [wiki](#) to find the answers you are looking for.

Refresh

Running

Name	Requestor	Started Running	Running Time	State
Sales by Artist & Genre	System Administrator	10/8/2016 13:41:46	67.337s	Cross Tab

Waiting

Name	Requestor	Enqueued Time	Waiting Time
None Found			

Running

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



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



## web.xml

web.xml\Yellowfin\appserver\webapps\ROOT\WEB-INF\

```
<!-- 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>
-->
```

5 x CPU

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

5

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

2404

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