Default Report options

What it does:

This table explains the options available to you when you are working with reports.

Adding the table entry

Menu | Tables | Generic Validation Tables | Defaults



A pound symbol makes this line a comment.

-- Required settings --

<class> the class value must implement the equest.app.reports.JobRun interface.

#class=equest.app.reports.xxxxx

-- Optional job settings --

<jobname> the name assigned to the job. Only the first 15 characters specified will be used. This can be overriden by the program creating the job. jobname will be defaulted if not specified.

#jobname=xxxxxxxxxxxxxxxx

<jobq> the jobq to run the report. The jobq must be a valid jobq defined in quest.properties. If not specified, the default jobq is used - defaultjobq.

#jobq=xxxxxxxxxxxxxxxx

<runtime> the time to run the report. The job will be held in the job queue until the specified time has passed. If not specified, the job is released to run as soon as possible.

#runtime=hh:mm:ss

-- Optional Global Report settings --

These settings apply to all output generated by the Job.

<report.notify.userid.n> The userID who should receive the reports output. Where n starts at 1 and increments by 1.

#report.notify.userid.1=xxxxxx

#report.notify.userid.2=xxxxxx

10/28/2018 REPORTOPTIONS Page | 1

<report.notify.userid.n.method> For any specified userID to receive the output, this option allows the output to be emailed to the user.

#report.notify.userid.1.method=email

#report.notify.userid.2.method=email

When emailing, the userID can be the email address or an eQuest userID. If a userID, then eQuest will search in eQuest for the email address.

<report.notify.method> This sets the default notify method for all userID's. Any value specified for an individual userID overrides this default. If not specified, the default is spool. #report.notify.method=<email/spool>

-- Report specific settings --

Any job can specify userID's to receive the report output on a report by report basis. If a userID is specified for a specific report then all the user-setup userID's are ignored. #report.output.n.notify.userid.n=xxxxxx

10/28/2018 REPORTOPTIONS P a g e | **2**