

Start a migration job

Jobs which have been verified or jobs in the **Pending** state can be started.

1. In the **Status** column, hover the mouse over options icon.
2. Click the **Start** icon to submit the pending job for execution. Note: Jobs once started, cannot be deleted or edited.

The screenshot shows the 'Historical Data Uploader' interface. It features a table with columns: Job Information, Type, Job details, and Status. There are three rows of job data. The first two rows are 'Test pst 3' and 'Test pst 2', both with a status of 'Completed'. The third row is 'Test pst 1', with a status of 'Pending'. A context menu is open over the 'Test pst 1' row, displaying four options: 'Verify' (with a checkmark icon), 'Start' (with a play icon), 'Update' (with a pencil icon), and 'Delete' (with a trash icon). The 'Start' option is highlighted. The interface also includes a search bar, a 'New job' button, and a 'Job List (3)' header.

Job Information	Type	Job details	Status
Title : Test pst 3 User id : rminali@mithi.com Send report to : siddhesh.padhye@mithi.com Creation Date : 29 Oct 2018	PST	pstname : postmaster_1522236966433.pst folderpath : testjan23 destServer : 114.143.57.101 destfolder : pst_test3 destdomain : test.int destuserid : postmaster	Completed
Title : Test pst 2 User id : rminali@mithi.com Send report to : siddhesh.padhye@mithi.com Creation Date : 29 Oct 2018	PST	pstname : postmaster_1522236966433.pst folderpath : testjan22 destServer : 114.143.57.101 destfolder : pst_test2 destdomain : test.int destuserid : postmaster	Completed
Title : Test pst 1 User id : rminali@mithi.com Send report to : siddhesh.padhye@mithi.com Creation Date : 29 Oct 2018	PST	pstname : postmaster_1522236966433.pst folderpath : testjan22 destServer : 114.143.57.101 destfolder : pst_test1 destdomain : test.int destuserid : postmaster	Pending

3. Once you start a job, it will enter the **Submitted** stage. It will remain in this stage till it can be scheduled for execution.

A job in the **Scheduled** phase is just waiting on the resources to start processing. From there it will move to the **Processing** phase.

A successfully completed job will be marked as **Processed**, whereas an unsuccessful job will be marked as **Failed**. Failed jobs can be restarted.

Follow the link for an [overview of the different states and stages involved in the](#)

migration process (<https://docs.mithi.com/home/faqs-about-the-historical-data-upload-application#what-are-the-different-stages-in-the-upload-process-and-how-long-will-it-take-in-each-stage->) .
