

Autosys Assessment Job Extraction

Contents

1. Introduction3

2. AutoSys Job Extraction3

3. AutoSys Job Logs Extraction4

4. Getting Help.....5

1. Introduction

LeapLogic's Assessment profiles existing inventory, identifies complexity, performs dependency analysis, and provides recommendations for migration to the modern data platform.

2. AutoSys Job Extraction

LeapLogic requires AutoSys jobs exported in .Jil/.txt format which typically contains information about all the boxes/jobs/FW etc. Follow the below given steps to export the jobs either through CLI or UI.

Using CLI

- Connect server to access the AutoSys CLI.
- Execute command “**autorep -J % -q > {file path} &**” on the Autosys CLI.
 - **{file path}**: full path (path + name of file) to save output into file.
 - **Example**: autorep -J % -q > /tmp/my_job_details.txt &

Using UI

- Open the AutoSys job monitoring UI.
- Using the top navigation bar, click **Save View as JIL** from the File menu.
- Save the output as a file.

Note: The output generation time varies as per the number of jobs.

3. AutoSys Job Logs Extraction

LeapLogic requires AutoSys job logs exported in .txt format which typically contains information about all the boxes/jobs/FW etc. Follow the below given steps to export the jobs either through CLI or UI.

Using CLI

- Connect server to access AutoSys CLI.
- Execute command “**autorep -J <job_name> -s -d -r -0 > {file path} &**” on Autosys CLI.
 - **{file path}**: full path (path + name of file) to save output into file.
 - **-0** specifies the latest run logs, -1 instead will fetch the last second run logs and so on.

Using UI

1. Login to the AutoSys Web Interface.
2. Navigate to Job Activity.
3. Select the required jobs.
4. Specify the Date Range.
5. View and Export Logs.

Note: The output generation time varies as per the number of jobs.

4. Getting Help

Contact LeapLogic technical support at info@leaplogic.io