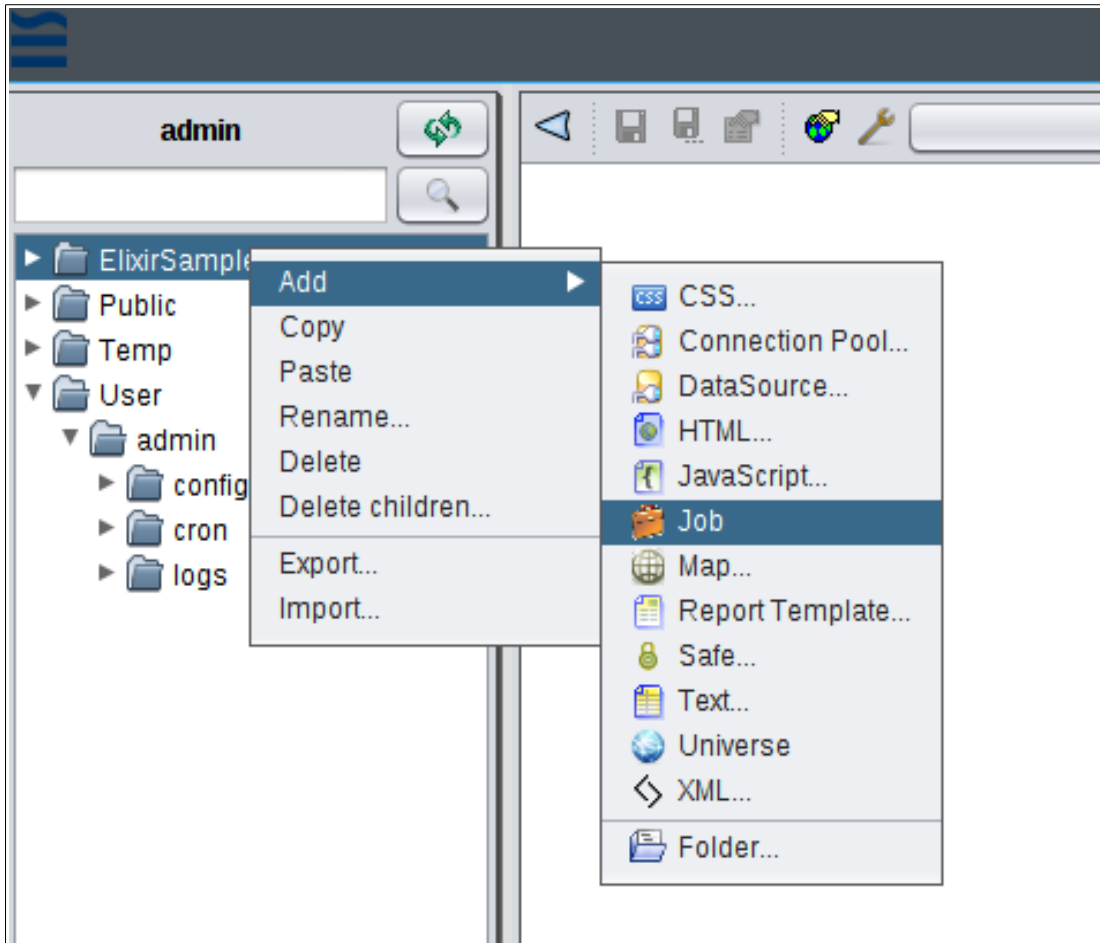


Scheduling Jobs

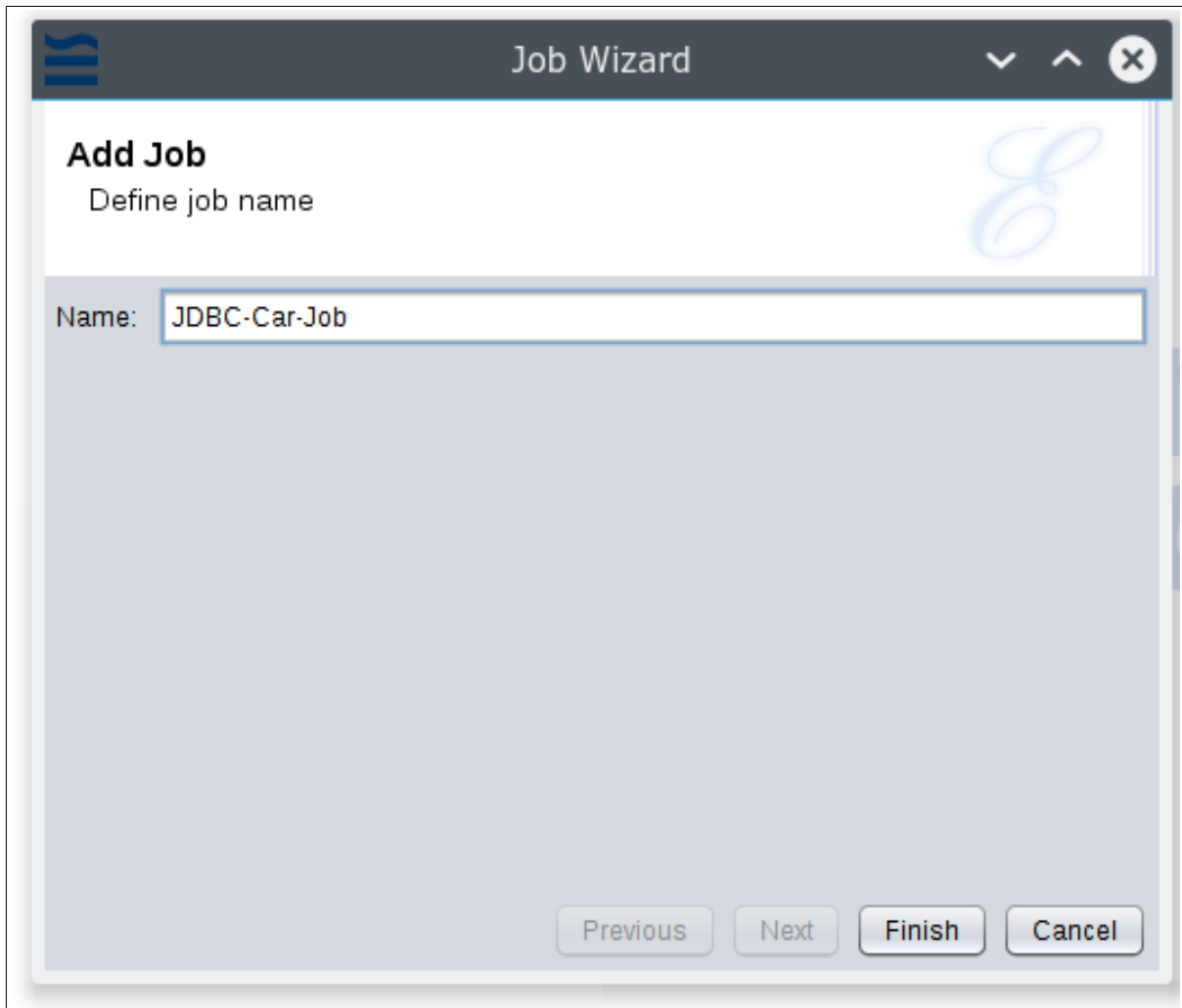
To view a video tutorial of this section, click <https://youtu.be/ZduEKwPKEYo>.

To schedule this job :

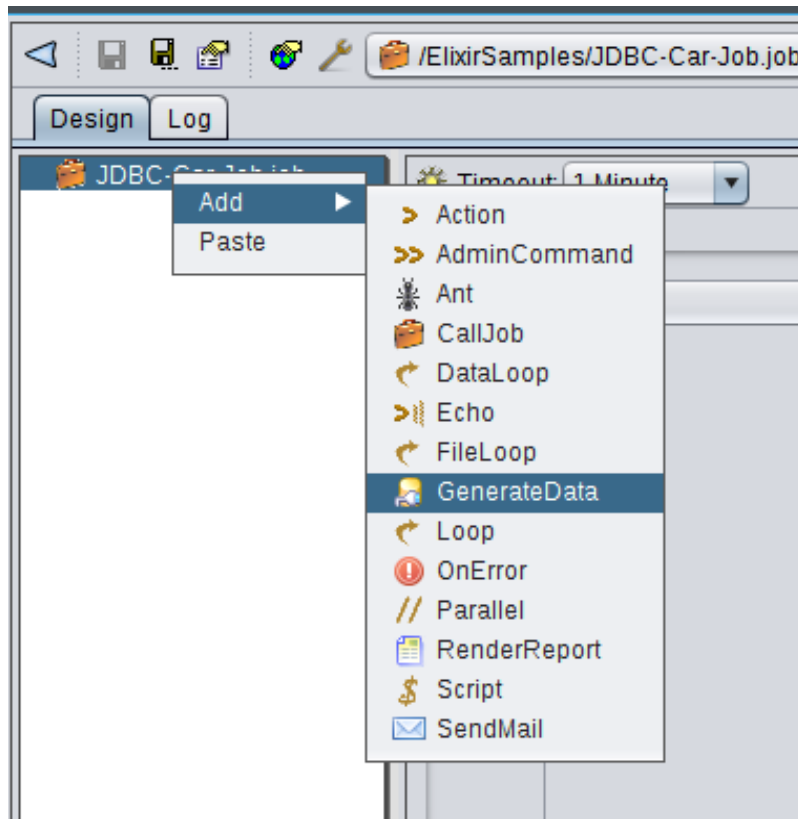
1. From the Designer, right click the folder tree and select **Add-Job** as shown:



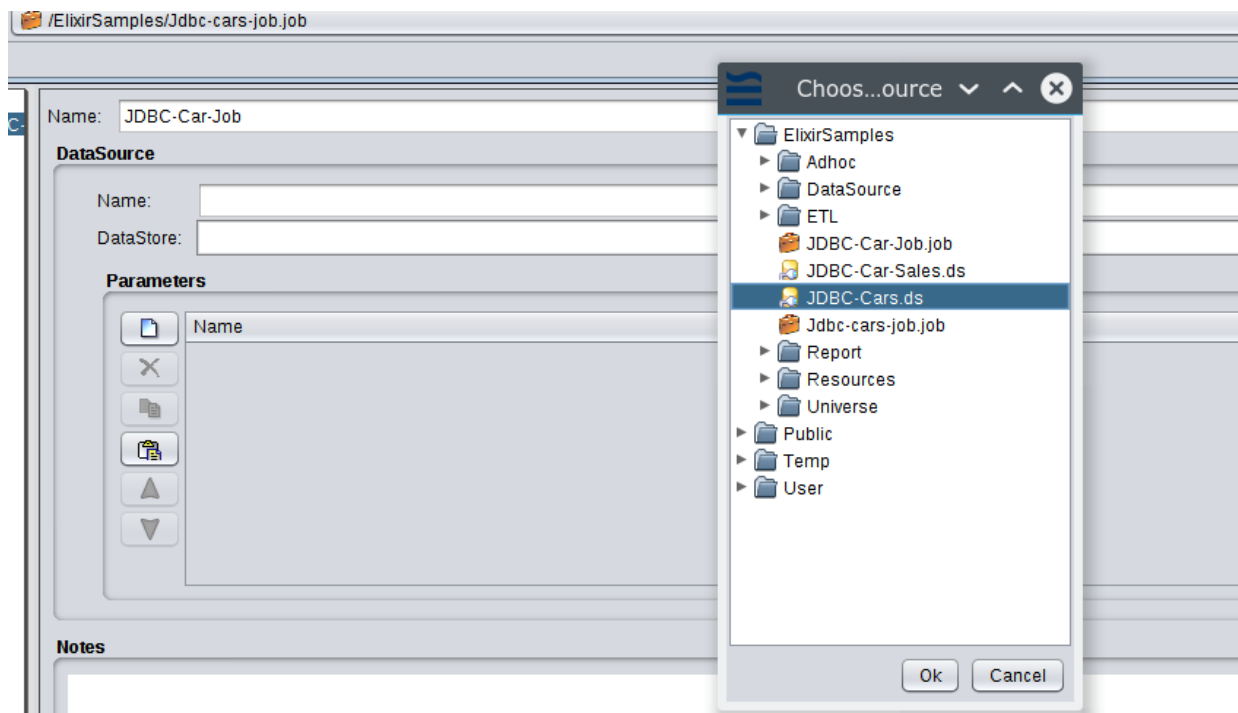
2. Enter a name for the job and click **Finish**.



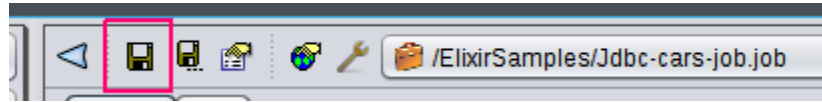
3. Right click the job and select **Add – GenerateData**.



4. Enter a name and select the **DataSource**. The corresponding **Datastore** is automatically filled in.



5. Click the **Save** icon to save the job.



Now that we have created our job from the Designer, let us switch to the web application to schedule it. Scheduling a job is a task that an end user can do easily using the web application.

6. Login to the web application.
7. Click **Schedule**. The scheduler is displayed.

eno

Overview Create Repository Search Schedule Logs Admin						
Enabled		Disabled			Create	Refresh
Name	User	Previous	Next	Calendar		
Daily	admin		2015-08-26 00:15:00 +05:30	Run Now		
Hourly	admin	✓ 2015-08-25 18:00:00 +05:30	2015-08-25 19:00:00 +05:30	Run Now		
Weekly	admin		2015-08-30 03:15:00 +05:30	Run Now		

8. Click **Create**. Fill in the scheduler details as per your needs, as shown in the following example:

Overview Create Repository Search Schedule Logs Admin

Enabled Disabled

Trigger Parameters

Name: Enabled:

Job: [Select](#)

Calendar: Time Zone:

How should the job be scheduled?

Hour: Minute: Second:

Schedule Starting

Date: Hour: Minute: Second: Now

Schedule Stopping

Date: Hour: Minute: Second: Never

Timeout

Wait for Start: (s) Wait for End: (s)

Misfire

Refire the trigger immediately upon detection. Do not refire. Wait until the next scheduled time.

[Create](#) [Cancel](#)

9. Click **Create** to save your schedule.