Scheduling Jobs in a Group

Overview

Enterprise Scheduler lets you organize your jobs into job groups to make it easier to manage and control jobs, and to make it more efficient to set job attributes. Jobs can inherit characteristics such as dependencies and calendars from their associated job group, eliminating the need to specify common job details for each job.

When a job group is added to the schedule manually, all of its member jobs (called child jobs) are added as well, saving you additional work and reducing the potential for mistakes. A job group can be configured the way a single job can be to depend on another job or job group.

In this exercise, we will create a job group called **Unix Test Group 1**. **Unix Test Group 1** will consist of two jobs, **Unix Test Group 4** and **Unix Test Group 5**. We will make the **Unix Test Group 5** job dependent on the **Unix Test Group 4** job completing successfully. Once the **Unix Test Group 1** job group has completed normally, a **Unix Test 1** job will run.
This chapter describes how to:

- Define a job group
- Create jobs that belong to the group
- Schedule the job group
- Create a job that depends on a group
- Release the job group

**Caution**

To complete the exercises in this tutorial, you need to:

- Install Enteprise Scheduler in the default directory Scheduler (or the examples in this tutorial will not work properly)
- Select the Super User option in your User Definition
- Configure a default agent
- Create and have available the work day calendar
Job Group Hierarchy

A job group is represented with a colored background. All of a group’s child jobs are indented underneath the group name. Each job group can include jobs and other job groups, which in turn can include other jobs and job groups. The window helps you visualize and navigate through the hierarchy of job groups. When you click the symbol to the left of a job group name, the display expands to show all of the jobs and job groups within the selected job group.

Job Group Scheduling

In this chapter we will develop a set of jobs under a job group, then schedule the jobs by submitting the job group only. We will do this by initially setting up the job group and its jobs as unscheduled (without an assigned calendar). This will prevent the jobs from entering the schedule before all the definitions are complete. We will then give the job group a calendar. We will set the child jobs to inherit the calendar so that all the jobs in the job group will be scheduled in one step.

Adding a Job Group

To add a job group:

**Step 1** From the Navigator pane, select Definitions>Jobs to display the Jobs pane.

**Step 2** Right-click in the Jobs pane of the console and select Add Job Group from the context menu.

The Job Group Definition dialog displays.

The Job Group Definition dialog is similar, but not the same, as the Job Definition dialog. The Job Group Definition dialog does not have a field for specifying the command to execute, because a job group is a container for jobs.

**Step 3** In the Job Group Name field, enter Unix Test Group 1.

**Step 4** Click the Run tab and from the Runtime Users list, select a user that can access the Unix agent. This runtime user will now be inherited by default by all of the child jobs within the job group. If needed you can always change the default runtime user in individual job definitions.

**Step 5** Click the Options tab, and select the Require operator release option. This causes the group to wait for a manual release before it will launch.

**Step 6** Click OK.

A Confirm dialog displays.

**Step 7** Click Yes. The Unix Test Group 1 job group is added to the Jobs pane.
Creating Jobs that Belong to a Job Group

Now, you will add child jobs within the job group that you just created. Because you are adding jobs within the job group, inheritable properties will be set for the jobs from the job group, such as the agent that the jobs will run on.

Creating the Unix Test 4 Child Job

To create the Unix Test 4 child job belonging to the Unix Test Group 1 job group:

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**Step 1**
From the Navigator pane, select Definitions>Jobs to display the Jobs pane.

**Step 2**
Select the Unix Test Group 1 job group.

**Step 3**
Click the Add Job button on the Enterprise Scheduler toolbar or right-click the Jobs pane and select Add Job from the context menu to display the Job Definition dialog.

**Step 4**
Enter Unix Test 4 in the Job Name field.

**Step 5**
Notice that the Unix Test Group 1 job group is displayed in the Parent Group field. You can also specify Unix Test Group 1 as the job group by selecting Unix Test Group 1 from the Parent Group list.

**Step 6**
In the Command field, enter the full path to the file:

```
/UNIX_TEST_4.sh
```

**Step 7**
Click OK.

A Confirm dialog displays.

**Step 8**
Click Yes.
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Now, when the **Unix Test Group 1** job group is displayed in the **Jobs** pane, it will have a ▼ icon to the left of it. This icon indicates there are jobs and/or more job groups underneath it that are not currently visible. Clicking the ▼ icon expands the selected job group, showing the child jobs and/or job groups belong to it. Clicking the ▼ icon again collapses the job group.

Jobs do not have the ▼ icon next to them because a job is singular and cannot have child jobs.

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**Note**

Unix Test 4 is identified as a Level 2 job, meaning it is nested on the next level below Unix Test Group 1. The indentation of the job name also serves as a visual cue of the hierarchy. Unix Test Group 1 is at Level 1 (or root) level.

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**Creating the Unix Test 5 Child Job with a Dependency**

Now, we will create the **Unix Test 5** child job that depends on the **Unix Test 4** job. This job also belongs to the **Unix Test Group 1** job group.

To create the Unix Test 5 child job with a dependency:

**Step 1**  
From the **Navigator** pane, select **Definitions>Jobs** to display the **Jobs** pane.

**Step 2**  
Select the **Unix Test Group 1** job group.

**Step 3**  
Click the **Add Job** button on the Enterprise Scheduler toolbar or right-click the **Jobs** pane and select **Add Job** from the context menu to display the **Job Definition** dialog.

**Step 4**  
In the **Job Name** field, enter the job name **Unix Test 5**. The **Unix Test Group 1** job group should be displayed in the **Parent Group** field. If it does not appear, select **Unix Test Group 1** from the **Parent Group** list.

**Step 5**  
In the **Command** field, enter the full path to the file:

```
/UNIX_TEST_5.sh
```

**Step 6**  
Click the **Dependencies** tab.

**Step 7**  
Click **Add** and select **Add Job Dependency** to display the **Job Dependency Definition** dialog.

**Step 8**  
Click the down-arrow button in the **Job/Group** list and select the **Unix Test 4** job.

**Step 9**  
Click **OK**.

**Unix Test 4** is now displayed on the **Dependencies** tab of the **Job Definition** dialog. Notice that the **Type** of dependency is identified as **JOB**.

**Step 10**  
Click **OK**.

The **Confirm** dialog displays, reminding you that a calendar has not been specified.

**Step 11**  
Click **Yes** to accept the job definition without assigning it a calendar.

The **Unix Test 5** job displays along with **Unix Test 4** in the hierarchy under the **Unix Test Group 1** job group.

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**Scheduling the Job Group**

We have created two child jobs under the job group called **Unix Test Group 1**, but no jobs have been scheduled. We will now assign a calendar to the job group, and when closed, the job group and all its child jobs will enter the schedule to run based on the calendar.
To schedule the job group:

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**Step 1** Double-click the **Unix Test Group 1** job group to open its definition.

**Step 2** In the **Calendar Name** list, select the **Daily** calendar.

Since child jobs default to inheriting the parent group’s attributes, by setting this option for the group, you are effectively assigning a **Daily** calendar to each child job.

**Step 3** Click **OK**. The **Effective Date** dialog displays.

**Step 4** Accept the defaults and click **OK**.

The job group and jobs are submitted and displayed in the **Job Activity** pane.

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### Scheduling a Job that Depends on a Group

One of the benefits of using job groups is that you can work with multiple jobs as though they were one big job. You can schedule jobs that depend on the status of the job group. You don’t have to determine the order in which the jobs will complete, or set a dependency on each individual job.

The status of the job group is determined by its child jobs. For example, a job group cannot reach completed status until every job in the job group has completed.

To schedule a job that depends on a group:

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**Step 1** From the **Navigator** pane, select **Definitions>Jobs** to display the **Jobs** pane.

**Step 2** Verify that no job group (such as **Unix Test Group 1** is highlighted, click the **Add** button on the Enterprise Scheduler toolbar or right-click in the **Jobs** pane and select **Add Job** from the context menu.

The **Job Definition** dialog displays.

**Step 3** In the **Job Name** field, enter **UNIX_TEST_1**.

Leave the **Parent Group** field empty.

**Step 4** In the **Command** field, enter the full path to the file:

```
/UNIX_TEST1.sh
```

**Step 5** Click the **Schedule** tab.

**Step 6** Select the **Daily** calendar from the **Calendar Name** list.

**Step 7** Click the **Run** tab and from the **Runtime Users** list, select a user that can access the Unix agent. (Since this job is not part of a job group it does not inherit the agent it will run on.)

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### Adding a Job Group Dependency

Now, you can add the dependency that causes job **Unix_Test_1** to wait until the **Unix Test Group 1** job group completes normally.

To add a job group dependency:
Step 1 Click the Dependencies tab in the Job Definition dialog.

Step 2 Click Add, and select Add Job Dependency to display the Job Dependency dialog.

Step 3 Go to the Job/Group field, and click the down-arrow button.

Step 4 Select the Unix Test Group 1 job group.

The dependency will be met when the Unix Test Group 1 job group reaches Completed Normally status. Each job in the group must complete normally for Unix Test Group 1 to complete normally.

Step 5 Click OK to return to the Job Definition dialog.

Notice that, to the right of Unix Test Group 1, the Type of dependency is identified as JOB.

Step 6 Click OK, then click OK again in the Effective Date dialog to accept the current production schedule. The UNIX_TEST_1 job now displays in the hierarchy.

**Figure 5-3 Unix Test Group 1 Job Group**

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### Releasing a Job Group

To release a job group:

**Step 1** From the Navigator pane, select Operations>Job Activity to display the Job Activity pane.

The Unix Test Group 1 job group and the Unix_Test_1 job are now in the production schedule. Unix Test Group 1 is Waiting on Operator, and the Unix_Test_1 job is waiting for the normal completion of all the jobs in the Unix Test Group 1 group.

**Step 2** Highlight and then right-click the Unix Test Group 1 job group to display the context menu.

**Step 3** Select the Job Control option, then select the Release/Resume option to release the job group.

The Confirm dialog displays.
Step 4  Click Yes.

The Information dialog displays.

Step 5  Click OK in the Information dialog.

Unix Test Group 1 will enter Active status. Then, the Unix Test 4 job runs, and Unix Test 5 follows after Unix Test 4 completes normally. When Unix Test 5 completes, the Unix Test Group 1 job group shows a Completed Normally status. Then the Unix Test Group 1 job runs. The total process should take a few minutes.