

# **J Commands**

• job name, on page 2

# job name

To assign a job to a command schedule, use the **job name** command. To remove the job, use the **no** form of the command.

job name job-name no job name job-name

# **Syntax Description**

job-name   Specifies the job name for the command s	schedule to run.
---	------------------

# **Command Default**

None.

#### **Command Modes**

Scheduler schedule configuration submode.

# **Command History**

Release	Modification
2.0(x)	This command was introduced.

### **Usage Guidelines**

To use this command, the command scheduler must be enabled using the **scheduler enable** command.

You can configure multiple jobs in a command schedule.

# **Examples**

The following example shows how to specified the job for a command schedule:

```
switch# config terminal
switch(config)# scheduler schedule name MySchedule
switch(config-schedule)# job name MyJob
```

#### **Related Commands**

Command	Description
scheduler enable	Enables the command scheduler.
scheduler schedule name	Configures a schedule for the command scheduler.
show scheduler	Displays scheduler information.