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Product Installation

- “Cluster Description” on page 1-2
- “Installing Products” on page 1-3
- “Configuring Your Cluster” on page 1-4
Cluster Description

To set up a cluster, you first install MATLAB® Distributed Computing Server™ (MDCS) on a node called the head node. You can also install the license manager on the head node. After performing this installation, you can then optionally install MDCS on the individual cluster nodes, called worker nodes. You do not need to install the license manager on worker nodes.

This figure shows the installations that you perform on your MDCS cluster nodes. This is only one possible configuration. (The cluster license manager and MDCS can be installed on separate nodes, but this type of installation is not discussed in this document.)

Product Installations on Cluster Nodes

You install Parallel Computing Toolbox™ (PCT) software on the computer that you use to write MATLAB® applications. This is called the client node.

This figure shows the installations that you must perform on client nodes.

Product Installations on Client Nodes
Installing Products

On the Cluster Nodes
Install the MathWorks products on your cluster as a network installation according to the instructions found at

http://www.mathworks.com/help/base/install/

These instructions include steps for installing, licensing, and activating your installation.

You can install in a central location, or individually on each cluster node.

Note MathWorks highly recommends installing all MathWorks products on the cluster. MDCS cannot run jobs whose code requires products that are not installed.

On the Client Nodes
Install the MathWorks products for which you are licensed, including Parallel Computing Toolbox, for the client computers from which you will write applications to submit jobs to the cluster. You can find installation instructions at

http://www.mathworks.com/help/base/install/

These instructions include steps for installing, licensing, and activating your installation.
Configuring Your Cluster

When the cluster and client installations are complete, you can proceed to configure the products for the job scheduler of your choice. Use one of the following chapters in this document to complete your configuration and to test the installation:

- Chapter 2, “Configuring Parallel Computing Products for a Job Manager”
- Chapter 3, “Configuring Parallel Computing Products for HPC Server”
- Chapter 4, “Configuring Parallel Computing Products for Supported Third-Party Schedulers (PBS Pro, Platform LSF, TORQUE)”
- Chapter 5, “Configuring Parallel Computing Products for a Generic Scheduler”

**Note** You must use the generic scheduler interface for any of the following:

- Any third-party schedule not listed above (e.g., Sun Grid Engine, GridMP, etc.)
- PBS other than PBS Pro
- A nonshared file system when the client cannot directly submit to the scheduler (e.g., TORQUE on Windows)
Configuring Parallel Computing Products for a Job Manager

- “Configure Cluster to Use a Job Manager” on page 2-2
- “Configure Windows Firewalls on Client” on page 2-22
- “Validate Installation with Job Manager” on page 2-23
Configure Cluster to Use a Job Manager

The mdce service must be running on all machines being used for job managers or workers. This service manages the job manager and worker processes. One of the major tasks of the mdce service is to recover job manager and worker sessions after a system crash, so that jobs and tasks are not lost as a result of such accidents.

In the following instructions, `matlabroot` refers to the location of your installed MATLAB Distributed Computing Server software. Where you see this term used in the instructions that follow, substitute the path to your location.

Step 1: Set Up Windows Cluster Hosts
If this is the first installation of MATLAB Distributed Computing Server on a cluster of Windows machines, you need to configure these hosts for job communications.

**Note** If you do not have a Windows cluster, or if you have already installed a previous version of MATLAB Distributed Computing Server on your Windows cluster, you can skip this step and proceed to Step 2.
**Configure Windows Firewalls**

If you are using Windows® firewalls on your cluster nodes,

1. Log in as a user with administrator privileges.

2. Execute the following in a DOS command window.

   ```
   matlabroot\toolbox\distcomp\bin\addMatlabToWindowsFirewall.bat
   ```

   This command adds MATLAB as an allowed program. If you are using other firewalls, you must configure them to make similar accommodation.

**Configure User Access to Installation**

The user that mdce runs as requires access to the MDCS MATLAB installation location. By default, mdce runs as the user `LocalSystem`. If your network allows `LocalSystem` to access the install location, you can proceed to the next step. (If you are not sure of your network configuration and the access provided for `LocalSystem`, contact the MathWorks install support team.)

**Note** If `LocalSystem` cannot access the install location, you must run mdce as a different user.

You can set a different user with these steps:

1. With any standard text editor (such as WordPad) open the mdce_def file found at:

   ```
   matlabroot\toolbox\distcomp\bin\mdce_def.bat
   ```

2. Find the line for setting the `MDCEUSER` parameter, and provide a value in the form `domain\username`:

   ```
   set MDCEUSER=mydomain\myusername
   ```

3. Provide the user password by setting the `MDCEPASS` parameter:

   ```
   set MDCEPASS=password
   ```

4. Save the file. Proceed to the next step.

For help, contact the MathWorks install support team at 508-647-7000 or http://www.mathworks.com/support/contact_us
Step 2: Stop mdce Services of Old Installation

If you have an older version of the distributed computing products running on your cluster nodes, you should stop the mdce services before starting the services for the new installation.

- “Stop mdce on Windows” on page 2-4
- “Stop mdce on UNIX” on page 2-5

Stop mdce on Windows

If this is your first installation of the distributed computing products, proceed to Step 2.

1. Log in as a user with administrator privileges.

2. Open a DOS command window by selecting Start > Run, then in the Open field, type

   `cmd`

   You must run the command window with administrator privileges. If you are using Windows 7 or Windows Vista™, click Start > (All) Programs > Accessories; right-click Command Window, and select Run as Administrator. This option is available only if you are running User Account Control (UAC).

3. In the command window, navigate to the folder of the old installation that contains the control scripts.

   `cd oldmatlabroot\toolbox\distcomp\bin`

4. Stop and uninstall the old mdce service and remove its associated files by typing the command:

   `mdce uninstall -clean`

Note Using the -clean flag permanently removes all existing job data. Be sure this data is no longer needed before removing it.
5 Repeat the instructions of this step on all worker nodes.

**Stop mdce on UNIX**

1 Log in as root. (If you cannot log in as root, you must alter the following parameters in the `matlabroot/toolbox/distcomp/bin/mdce_def.sh` file to point to a folder for which you have write privileges: `CHECKPOINTBASE`, `LOGBASE`, `PIDBASE`, and `LOCKBASE` if applicable.)

2 On each cluster node, stop the mdce service and remove its associated files by typing the commands:

   ```
   cd oldmatlabroot/toolbox/distcomp/bin
   ./mdce stop -clean
   ```

   **Note** Using the `-clean` flag permanently removes all existing job data. Be sure this data is no longer needed before removing it.

**Step 3: Start the mdce Service, Job Manager, and Workers**

You can start the job manager by using a GUI or the command line. Choose one:

- “Using Admin Center GUI” on page 2-5
- “Using the Command-Line Interface (Windows)” on page 2-13
- “Using the Command-Line Interface (UNIX)” on page 2-16

**Using Admin Center GUI**

**Note** To use Admin Center, you must run it on a computer that has direct network connectivity to all the nodes of your cluster. If you cannot run Admin Center on such a computer, then follow the instructions in “Using the Command-Line Interface (Windows)” on page 2-13 or “Using the Command-Line Interface (UNIX)” on page 2-16.
Identify Hosts and Start the mdce Service.

1. To open Admin Center, navigate to the folder:

   `matlabroot\toolbox\distcomp\bin` (on Windows)

   `matlabroot/toolbox/distcomp/bin` (on UNIX)

   Then execute the file:

   `admincenter.bat` (on Windows)

   `admincenter` (on UNIX)

   If there are no past sessions of Admin Center saved for you, the GUI opens with a blank listing, superimposed by a welcome dialog box, which provides information on how to get started.
2 Click **Add or Find**.

The Add or Find Hosts dialog box opens.

3 Select **Enter Hostnames**, then list your hosts in the text box. You can use short host names, fully qualified domain names, or individual IP addresses. The following figure shows an example using hosts node1, node2, node3, and node4. In your case, use your own host names.

4 Click **OK** to open the Start mdce service dialog box. Proceed through the steps clicking **Next** and checking the setting at each step. For most settings, the default is appropriate.
It might take a moment for Admin Center to communicate with all the nodes, start the services, and acquire the status of all of them. When Admin Center completes the update, the listing should look something like the following figure.
At this point, you should test the connectivity between the nodes. This assures that your cluster can perform the necessary communications for running other MCDS processes.

In the Hosts module, click **Test Connectivity**.

When the Connectivity Testing dialog box opens, it shows the results of the last test, if there are any. Click **Run** to run the tests and generate new data.
If any of the connectivity tests fail, contact the MathWorks install support team.

7 If your tests pass, click **Close** to return to the Admin Center dialog box.

**Start the Job Manager.**

1 To start a job manager, click **Start** in the Job Manager module. (This is one of several ways to open the New Job Manager dialog box.) In the New Job Manager dialog box, specify a name and host for your job manager. This example shows a job manager called **MyJobMgr** to run on node1.
2 Click OK to start the job manager and return to the Admin Center dialog box.

Start the Workers.

1 To start workers, click Start in the Workers module. (This is one of several ways to open the Start Workers dialog box.)

   a In the Start Workers dialog box, specify the number of workers to start on each host. The number is up to you, but you cannot exceed the total number of licenses you have. A good starting value might be to start one worker per computational core on your hosts.

   b Select the hosts to start the workers on. Click Select All if you want to start workers on all listed hosts.

   c Select the job manager for your workers. If you have only one job manager running in this Admin Center session, that is the default.

   The following example shows a setup for starting eight workers on four hosts (two workers each). Your names and numbers will vary.
Click OK to start the workers and return to the Admin Center dialog box. It might take a moment for Admin Center to initialize all the workers and acquire the status of all of them.

When all the workers are started, Admin Center looks something like the following figure. If your workers are all idle and connected, your cluster is ready for use.
If you encounter any problems or failures, contact the MathWorks install support team.

For more information about Admin Center functionality, such as stopping processes or saving sessions, see the “Admin Center” chapter in the MATLAB Distributed Computing Server System Administrator's Guide.

**Using the Command-Line Interface (Windows)**

**Start the mdce Service.** You must install the mdce service on all nodes (head node and worker nodes). Begin on the head node.

1. Log in as a user with administrator privileges.

2. Open a DOS command window by selecting **Start > Run**, then in the **Open** field, type
If you are using a version of Windows other than Windows XP, you must run the command window with administrator privileges. To do this, click **Start > Programs > Accessories; right-click Command Window**, and select **Run as Administrator**. This option is available only if you are running User Account Control (UAC).

3 Navigate to the folder with the control scripts.

```bash
cd matlabroot\toolbox\distcomp\bin
```

4 Install the mdce service by typing the command

```bash
mdce install
```

5 Start the mdce service by typing the command

```bash
mdce start
```

6 Repeat the instructions of this step on all worker nodes.

As an alternative to items 6–8, you can install and start the mdce service on several nodes remotely from one machine by typing

```bash
cd matlabroot\toolbox\distcomp\bin
remotemdce install -remotehost hostA,hostB,hostC ... 
remotemdce start -remotehost hostA,hostB,hostC ...
```

where `hostA,hostB,hostC` refers to a list of your host names. Note that there are no spaces between host names, only a comma. If you need to indicate protocol, platform (such as in a mixed environment), or other information, see the help for `remotemdce` by typing

```bash
remotemdce -help
```

Once installed, the mdce service starts running each time the machine reboots. The mdce service continues to run until explicitly stopped or uninstalled, regardless of whether a job manager or worker session is running.
Configure Cluster to Use a Job Manager

Start the Job Manager. To start the job manager, enter the following commands in a DOS command window. You do not have to be at the machine on which the job manager will run, as long as you have access to the MDCS installation.

1. Navigate to the folder with the startup scripts.
   
   cd \matlabroot\toolbox\distcomp\bin

2. Start the job manager, using any unique text you want for the name <MyJobManager>. Enter this text on a single line.
   
   startjobmanager -name <MyJobManager>
   -remotehost <job manager hostname> -v

3. Verify that the job manager is running on the intended host.
   
   nodestatus -remotehost <job manager hostname>

**Note** If you have more than one job manager on your cluster, each must have a unique name.

Start the Workers.

**Note** Before you can start a worker on a machine, the mdce service must already be running on that machine.

Also, the license manager for MATLAB Distributed Computing Server must be running on the network before you can start a worker.

For each node used as a worker, enter the following commands in a DOS command window. You do not have to be at the machines where the MATLAB workers will run, as long as you have access to the MDCS installation.

1. Navigate to the folder with the startup scripts.
   
   cd \matlabroot\toolbox\distcomp\bin
2 Start the workers on each node, using the text for `<MyJobManager>` that identifies the name of the job manager you want this worker registered with. Enter this text on a single line.

```
startworker -jobmanagerhost <job manager hostname> -jobmanager <MyJobManager> -remotehost <worker hostname> -v
```

To run more than one worker session on the same node, give each worker a unique name by including the `-name` option on the `startworker` command, and run it for each worker on that node.

```
startworker ... -name <worker1 name>
startworker ... -name <worker2 name>
```

3 Verify that the worker is running.

```
nodestatus -remotehost <worker hostname>
```

4 Repeat items 4–6 for all worker nodes.

For more information about mdce, job manager, and worker processes, such as how to shut them down or customize them, see the “Network Administration” chapter in the *MATLAB Distributed Computing Server System Administrator’s Guide*.

**Using the Command-Line Interface (UNIX)**

**Start the mdce Service.** On each cluster node, start the mdce service by typing the commands

```
cd matlabroot/toolbox/distcomp/bin
./mdce start
```

Alternatively (on Linux, but not Macintosh), you can start the mdce service on several nodes remotely from one machine by typing

```
cd matlabroot/toolbox/distcomp/bin
./remotemdce start -remotehost hostA,hostB,hostC . . .
```
where hostA, hostB, hostC refers to a list of your host names. Note that there are no spaces between host names, only a comma. If you need to indicate protocol, platform (such as in a mixed environment), or other information, see the help for remotemdce by typing

```
./remotemdce -help
```

**Start the Job Manager.** To start the job manager, enter the following commands. You do not have to be at the machine on which the job manager will run, as long as you have access to the MDCS installation.

1. Go to the folder with the startup scripts.
   ```
   cd matlabroot/toolbox/distcomp/bin
   ```

2. Start the job manager, using any unique text you want for the name `<MyJobManager>`. Enter this text on a single line.
   ```
   ./startjobmanager -name <MyJobManager> -remotehost <job manager hostname> -v
   ```

3. Verify that the manager is running on the intended host.
   ```
   ./nodestatus -remotehost <job manager hostname>
   ```

**Note** If you have more than one job manager on your cluster, each must have a unique name.

**Start the Workers.**

**Note** Before you can start a worker on a machine, the mdce service must already be running on that machine.

Also, the license manager for MATLAB Distributed Computing Server must be running on the network before you can start a worker.
For each computer used as a worker, enter the following commands. You do not have to be at the machines where the MATLAB workers will run, as long as you have access to the MDCS installation.

1 Go to the folder with the startup scripts.
   
   cd matlabroot/toolbox/distcomp/bin

2 Start the workers on each node, using the text for `<MyJobManager>` that identifies the name of the job manager you want this worker registered with. Enter this text on a single line.
   
   ./startworker -jobmanagerhost `<job manager hostname>`
   -jobmanager `<MyJobManager>` -remotehost `<worker hostname>` -v

   To run more than one worker session on the same machine, give each worker a unique name with the `-name` option.
   
   ./startworker ... -name `<worker1>`
   ./startworker ... -name `<worker2>`

3 Verify that the worker is running. Repeat this command for each worker node.
   
   ./nodestatus -remotehost `<worker hostname>`

For more information about mdce, job manager, and worker processes, such as how to shut them down or customize them, see the “Network Administration” chapter in the MATLAB Distributed Computing Server System Administrator's Guide.

**Step 4: Install the mdce Service to Start Automatically at Boot Time (UNIX)**

Although this step is not required, it is helpful in case of a system crash. Once configured for this, the mdce service starts running each time the machine reboots. The mdce service continues to run until explicitly stopped or uninstalled, regardless of whether a job manager or worker session is running.

You must have root privileges to do this step.

For help, contact the MathWorks install support team at 508-647-7000 or http://www.mathworks.com/support/contact_us
### Debian Platform
On each cluster node, register the mdce service as a known service and configure it to start automatically at system boot time by following these steps:

1. Create the following link, if it does not already exist:
   ```
   ln -s matlabroot/toolbox/distcomp/bin/mdce /etc/mdce
   ```
2. Create the following link to the boot script file:
   ```
   ln -s matlabroot/toolbox/distcomp/bin/mdce /etc/init.d/mdce
   ```
3. Set the boot script file permissions:
   ```
   chmod 555 /etc/init.d/mdce
   ```
4. Look in `/etc/inittab` for the default run level. Create a link in the `rc` folder associated with that run level. For example, if the run level is 5, execute these commands:
   ```
   cd /etc/rc5.d;
   ln -s ../init.d/mdce S99MDCE
   ```

### SUSE Platform
On each cluster node, register the mdce service as a known service and configure it to start automatically at system boot time by following these steps:

1. Create the following link, if it does not already exist:
   ```
   ln -s matlabroot/toolbox/distcomp/bin/mdce /etc/mdce
   ```
2. Create the following link to the boot script file:
   ```
   ln -s matlabroot/toolbox/distcomp/bin/mdce /etc/init.d/mdce
   ```
3. Set the boot script file permissions:
   ```
   chmod 555 /etc/init.d/mdce
   ```

For help, contact the MathWorks install support team at
508-647-7000 or http://www.mathworks.com/support/contact_us
4 Look in /etc/inittab for the default run level. Create a link in the rc folder associated with that run level. For example, if the run level is 5, execute these commands:

```
  cd /etc/init.d/rc5.d;
  ln -s ..../mdce S99MDCE
```

**Red Hat, Fedora Platform**

On each cluster node, register the mdce service as a known service and configure it to start automatically at system boot time by following these steps:

1. Create the following link, if it does not already exist:

   ```
   ln -s matlabroot/toolbox/distcomp/bin/mdce /etc/mdce
   ```

2. Create the following link to the boot script file:

   ```
   ln -s matlabroot/toolbox/distcomp/bin/mdce /etc/init.d/mdce
   ```

3. Set boot script file permissions:

   ```
   chmod 555 /etc/init.d/mdce
   ```

4. Look in /etc/inittab for the default run level. Create a link in the rc folder associated with that run level. For example, if the run level is 5, execute these commands:

   ```
   cd /etc/rc.d/rc5.d;
   ln -s ../../init.d/mdce S99MDCE
   ```

**Macintosh Platform**

On each cluster node, register the mdce service as a known service with launchd, and configure it to start automatically at system boot time by following these steps:

1. Navigate to the toolbox folder and stop the running mdce service:

   ```
   cd matlabroot/toolbox/distcomp/bin
   ```

For help, contact the MathWorks install support team at 508-647-7000 or http://www.mathworks.com/support/contact_us
sudo ./mdce stop

2 Create the following link if it does not already exist:

    sudo ln -s matlabroot/toolbox/distcomp/bin/mdce
    /usr/sbin/mdce

3 Copy the launchd.plist file for mdce to /Library/LaunchDaemons:

    sudo cp ./util/com.mathworks.mdce.plist
    /Library/LaunchDaemons

4 Start mdce and observe that it starts inside launchd:

    sudo ./mdce start

    The command output should read:

    Starting the MATLAB Distributed Computing Server using launchctl.
Configure Windows Firewalls on Client

If you are using Windows firewalls on your client node,

1 Log in as a user with administrative privileges.

2 Execute the following in a DOS command window.

```
matlabroot\toolbox\distcomp\bin\addMatlabToWindowsFirewall.bat
```

This command adds MATLAB as an allowed program. If you are using other firewalls, you must configure them to make similar accommodation.
Validate Installation with Job Manager

This procedure verifies that your parallel computing products are installed and configured correctly.

Step 1: Verify the Network Connection
To verify the network connection from the client computer to the job manager computer, follow these instructions.

**Note** In these instructions, `matlabroot` refers to the folder where MATLAB is installed on the client computer. Do not confuse this with the MDCS cluster computers.

1. On the client computer where Parallel Computing Toolbox is installed, open a DOS command window (for Windows software) or a shell (for UNIX® software) and go to the control script folder.
   
   ```
   cd matlabroot\toolbox\distcomp\bin (for Windows)
   cd matlabroot/toolbox/distcomp/bin (for UNIX)
   ```

2. Run `nodestatus` to verify your configuration and connection. Substitute `<JobManagerHost>` with the host name of your job manager computer.
   
   ```
   nodestatus -remotehost <JobManagerHost>
   ```

   If successful, you should see the status of your job manager and its workers. Otherwise, refer to the troubleshooting section of the MATLAB Distributed Computing Server System Administrator’s Guide.

Step 2: Define a User Configuration
In this step you define a user configuration to use in subsequent steps.

1. Start the Configurations Manager from the MATLAB desktop by selecting Parallel > Manage Configurations.

2. Create a new configuration in the Configurations Manager dialog box by selecting File > New > jobmanager.
3 In the Job Manager Configuration Properties dialog box, provide text for the following fields:

a. Set the **Configuration name** field to JobManagerTest.

b. Set the **Description** field to **For testing installation with job manager**.

c. Set the **Job manager hostname** field to the name of the host on which your job manager is running. Depending on your network, this might be only a host name, or it might have to be a fully qualified domain name.

d. Set the **Job manager name** field to the name of your job manager, which you started earlier in Chapter 2 of the installation instructions.

So far, the dialog box should look like this.
Validate Installation with Job Manager

e Click the **Jobs** tab.

f For the **Maximum number of workers**, enter the number of workers for which you want to test your configuration.

For the **Minimum number of workers**, enter a value of 1.

4 Click **OK** to save your configuration.
Step 3: Validate the Configuration

In this step you verify your user configuration, and thereby your installation.

1. If it is not already open, start the Configurations Manager from the MATLAB desktop by selecting Parallel > Manage Configurations.

2. Select your configuration in the dialog box listing.

3. Click Start Validation.

The validation results appear in the dialog box. The following figure shows a configuration that passed all validation tests.

![Configuration Validation](image)

**Note** If your validation does not pass, contact the MathWorks install support team.

If your validation passed, you now have a valid configuration you can use in other parallel applications. You might now want to make any modifications to your configuration appropriate for your applications, such as MaximumNumberOfWorkers, etc. To save your configuration for other users,
select **File > Export**, and save your file in a convenient location. Then later, when running the Configurations Manager from a MATLAB client session, other users can import your configuration by selecting **File > Import**.
Configuring Parallel Computing Products for HPC Server

- “Configure Cluster for Microsoft Windows HPC Server” on page 3-2
- “Configure Client Computer for HPC Server 2008” on page 3-3
- “Validate Installation Using Microsoft Windows HPC Server” on page 3-4
**Configure Cluster for Microsoft Windows HPC Server**

Follow these instruction to configure your MDCS installation to work with Windows HPC Server or Compute Cluster Server (CCS). In the following instructions, *matlabroot* refers to the MATLAB installation location.

**Note** If using HPC Server 2008 in a network share installation, the network share location must be in the “Intranet” zone. You might need to adjust the Internet Options for your cluster nodes and add the network share location to the list of Intranet sites.

1. Log in on a cluster machine as a user with administrator privileges.

2. Open a command window with administrator privileges and run the following file command

   ```
   matlabroot\toolbox\distcomp\bin\MicrosoftHPCServerSetup.bat -cluster
   ```

   This command performs all the setup required for a cluster. The location of the MATLAB installation must be the same on every cluster node.

**Note** If you need to override the default values the script, modify the values defined in `MicrosoftHPCServerSetup.xml` before running `MicrosoftHPCServerSetup.bat`. Use the `-def_file` argument to the script when using a `MicrosoftHPCServerSetup.xml` file in a custom location. For example:

   ```
   MicrosoftHPCServerSetup.bat -cluster -def_file <filename>
   ```

For help, contact the MathWorks install support team at 508-647-7000 or http://www.mathworks.com/support/contact_us
Configure Client Computer for HPC Server 2008

This configuring applies to all versions of HPC Server 2008, including HPC Server 2008 R2.

Note If using HPC Server 2008 in a network share installation, the network share location must be in the “Intranet” zone. You might need to adjust the Internet Options for your cluster nodes and add the network share location to the list of Intranet sites.

1 Open a command window with administrator privileges and run the following file command

```
matlabroot\toolbox\distcomp\bin\MicrosoftHPCServerSetup.bat -client
```

This command performs all the setup required for a client machine.

Note If you need to override the default values the script, modify the values defined in MicrosoftHPCServerSetup.xml before running MicrosoftHPCServerSetup.bat. Use the -def_file argument to the script when using a MicrosoftHPCServerSetup.xml file in a custom location. For example:

```
MicrosoftHPCServerSetup.bat -client -def_file <filename>
```
Validate Installation Using Microsoft Windows HPC Server

This procedure verifies that your parallel computing products are installed and configured correctly for using Microsoft® Windows HPC Server or Compute Cluster Server (CCS).

**Step 1: Define a User Configuration**

In this step you define a user configuration to use in subsequent steps.

1. Start the Configurations Manager from the MATLAB desktop by selecting **Parallel > Manage Configurations**.

2. Create a new configuration in the Configurations Manager dialog box by selecting **File > New > hpcserver (ccs)**.

3. In the HPC Server Scheduler Configuration Properties dialog box, provide text or settings for the following fields:
   a. Set the **Configuration name** field to **HPCTest**.
   b. Set the **Description** field to **For testing installation with HPC Server**.
   c. Set the **Root directory of MATLAB** to the installation location of the MATLAB to be executed by the worker machines, as determined in Chapter 1 of the installation instructions.
   d. Set the **Directory where job data is stored** to the location, accessible to all the worker machines, where you want job and task data to be stored.
   e. Set the **HPC scheduler hostname** field to the name of the host on which your scheduler is running. Depending on your network, this might be only a host name, or it might have to be a fully qualified domain name.
   f. If you want to test SOA job submissions on an HPC Server 2008 cluster, set **Workers run in SOA mode** to **True**. Otherwise leave the setting **Unset** or **False**. If you plan on using SOA job submissions with your cluster, you should test this first without SOA submission, then later return and test it with SOA job submission.

The dialog box should look like this.
Validate Installation Using Microsoft® Windows® HPC Server

1. Click the Jobs tab.

2. For the Maximum number of workers, enter the number of workers for which you want to test your configuration.

3. For the Minimum number of workers, enter a value of 1.

4. Click OK to save your configuration.

Step 2: Validate the Configuration

In this step you verify your user configuration, and thereby your installation.

1. If it is not already open, start the Configurations Manager from the MATLAB desktop by selecting Parallel > Manage Configurations.

For help, contact the MathWorks install support team at 508-647-7000 or http://www.mathworks.com/support/contact_us
2 Select your configuration in the dialog box listing.

3 Click **Start Validation**.

The validation results appear in the dialog box. The following figure shows a configuration that passed all validation tests.

![Figure showing configuration validation results](image)

**Note** If your validation does not pass, contact the MathWorks install support team.

If your validation passed, you now have a valid configuration to use in other parallel applications. You might now want to make any modifications to your configuration appropriate for your applications, such as `MaximumNumberOfWorkers`, etc. To save your configuration for other users, select **File > Export**, and save your file in a convenient location. Then later, when running the Configurations Manager from a MATLAB client session, other users can import your configuration by selecting **File > Import**.

For help, contact the MathWorks install support team at 508-647-7000 or [http://www.mathworks.com/support/contact_us](http://www.mathworks.com/support/contact_us)
Configuring Parallel Computing Products for Supported Third-Party Schedulers (PBS Pro, Platform LSF, TORQUE)

- “Configure Platform LSF Scheduler on Windows Cluster” on page 4-2
- “Configure Windows Firewalls on Client” on page 4-5
- “Validate Installation Using an LSF, PBS Pro, or TORQUE Scheduler” on page 4-6

Note You must use the generic scheduler interface for any of the following:

- Any third-party schedule not listed above (e.g., Sun Grid Engine, GridMP, etc.)
- PBS other than PBS Pro
- A nonshared file system when the client cannot directly submit to the scheduler (e.g., TORQUE on Windows)

For help, contact the MathWorks install support team at 508-647-7000 or http://www.mathworks.com/support/contact_us
Configure Platform LSF Scheduler on Windows Cluster

If your cluster is already set up to use mpiexec and smpd, you can use Parallel Computing Toolbox™ software with your existing configuration if you are using a compatible MPI implementation library (as defined in \matlabroot\toolbox\distcomp\mpi\mpiLibConf.m). However, if you do not have mpiexec on your cluster and you want to use it, you can use the mpiexec software shipped with the parallel computing products.

For further information about mpiexec and smpd, see the MPICH2 home page at http://www.mcs.anl.gov/research/projects/mpich2/. For user's guides and installation instructions on that page, select Documentation > User Docs.

In the following instructions, \matlabroot refers to the MATLAB installation location.

To use mpiexec to distribute a job, the smpd service must be running on all nodes that will be used for running MATLAB workers.

**Note** The smpd executable does not support running from a mapped drive. Use either a local installation, or the full UNC pathname to the executable. Microsoft Windows Vista does not support the smpd executable on network share installations, so with Vista the installation must be local.

Choose one of the following configurations:

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<tr>
<th>In this section...</th>
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<tr>
<td>“Without Delegation” on page 4-2</td>
</tr>
<tr>
<td>“Using Passwordless Delegation” on page 4-4</td>
</tr>
</tbody>
</table>

**Without Delegation**

1. Log in as a user with administrator privileges.

2. Start smpd by typing in a DOS command window one of the following, as appropriate:

For help, contact the MathWorks install support team at 508-647-7000 or http://www.mathworks.com/support/contact_us
Configure Platform LSF® Scheduler on Windows Cluster

```
matlabroot\bin\win32\smpd -install
```

or

```
matlabroot\bin\win64\smpd -install
```

This command installs the service and starts it. As long as the service remains installed, it will start each time the node boots.

3 If this is a worker machine and you did not run the installer on it to install MDCS software (for example, if you’re running MDCS software from a shared installation), execute the following command in a DOS command window.

```
matlabroot\bin\matlab.bat -install_vcrt
```

This command installs the Microsoft run-time libraries needed for running distributed and parallel jobs with the your scheduler.

4 If you are using Windows firewalls on your cluster nodes, execute the following in a DOS command window.

```
matlabroot\toolbox\distcomp\bin\addMatlabToWindowsFirewall.bat
```

This command adds MATLAB as an allowed program. If you are using other firewalls, you must configure them to make similar accommodation.

5 Log in as the user who will be submitting jobs for execution on this node.

6 Register this user to use mpiexec by typing one of the following, as appropriate:

```
matlabroot\bin\win32\mpiexec -register
```

or

```
matlabroot\bin\win64\mpiexec -register
```

7 Repeat steps 5–6 for all users who will run jobs on this machine.

8 Repeat all these steps on all Windows nodes in your cluster.

For help, contact the MathWorks install support team at 508-647-7000 or http://www.mathworks.com/support/contact_us
Using Passwordless Delegation

1 Log in as a user with administrator privileges.

2 Start smpd by typing in a DOS command window one of the following, as appropriate:

```
matlabroot\bin\win32\smpd -register_spn
```

or

```
matlabroot\bin\win64\smpd -register_spn
```

This command installs the service and starts it. As long as the service remains installed, it will start each time the node boots.

3 If this is a worker machine and you did not run the installer on it to install MDCS software (for example, if you're running MDCS software from a shared installation), execute the following command in a DOS command window.

```
matlabroot\bin\matlab.bat -install_vcrt
```

This command installs the Microsoft run-time libraries needed for running distributed and parallel jobs with the your scheduler.

4 If you are using Windows firewalls on your cluster nodes, execute the following in a DOS command window.

```
matlabroot\toolbox\distcomp\bin\addMatlabToWindowsFirewall.bat
```

This command adds MATLAB as an allowed program. If you are using other firewalls, you must configure them to make similar accommodation.

5 Repeat these steps on all Windows nodes in your cluster.
Configure Windows Firewalls on Client

If you are using Windows firewalls on your cluster nodes,

1 Log in as a user with administrative privileges.

2 Execute the following in a DOS command window.

```
matlabroot\toolbox\distcomp\bin\addMatlabToWindowsFirewall.bat
```

This command adds MATLAB as an allowed program. If you are using other firewalls, you must configure them to make similar accommodation.
Validate Installation Using an LSF, PBS Pro, or TORQUE Scheduler

This procedure verifies that your parallel computing products are installed and configured correctly.

**Step 1: Define a User Configuration**

In this step you define a user configuration to use in subsequent steps.

1. Start the Configurations Manager from the MATLAB desktop by selecting Parallel > Manage Configurations.

2. Create a new configuration in the Configurations Manager dialog box by selecting File > New > lsf (or pbspro or torque, as appropriate).

3. In the Scheduler Configuration Properties dialog box, provide settings for the following fields:
   a. Set the Configuration name field to InstallTest.
   b. Set the Description field to For testing installation.
   c. Set the Root directory of MATLAB to the installation location of the MATLAB to be executed by the worker machines, as determined in Chapter 1 of the installation instructions.
   d. Set the Directory where job data is stored to the location where you want job and task data to be stored (accessible to all the worker machines if you have a shared file system).
   e. Set the Additional command line arguments as required by your particular cluster and scheduler.
   f. If using LSF®, set the Cluster nodes' OS to the operating system of your worker machines.
   g. Set the Job data location is accessible to indicate if client and workers can share the same data location.

The dialog box should look something like this, or slightly different for PBS Pro® or TORQUE schedulers.
Click the Jobs tab.

For the Maximum number of workers, enter the number of workers for which you want to test your configuration.

For the Minimum number of workers, enter a value of 1.

Click OK to save your configuration.

**Step 2: Validate the Configuration**

In this step you verify your user configuration, and thereby your installation.

If it is not already open, start the Configurations Manager from the MATLAB desktop by selecting **Parallel > Manage Configurations**.
2 Select your configuration in the dialog box listing.

3 Click Start Validation.

The validation results appear in the dialog box. The following figure shows a configuration that passed all validation tests.

![Configuration Validation Figure]

**Note** If your validation does not pass, contact the MathWorks install support team.

If your validation passed, you now have a valid configuration you can use in other parallel applications. You might now want to make any modifications to your configuration appropriate for your applications, such as MaximumNumberOfWorkers, etc. To save your configuration for other users, select **File > Export**, and save your file in a convenient location. Then later, when running the Configurations Manager from a MATLAB client session, other users can import your configuration by selecting **File > Import**.

For help, contact the MathWorks install support team at 508-647-7000 or http://www.mathworks.com/support/contact_us
Configuring Parallel Computing Products for a Generic Scheduler

**Note** You must use the generic scheduler interface for any of the following:

- Any third-party schedule not listed in previous chapters (e.g., Sun Grid Engine, GridMP, etc.)
- PBS other than PBS Pro
- A nonshared file system when the client cannot directly submit to the scheduler (e.g., TORQUE on Windows)

This chapter includes the following sections. Read all that apply to your configuration:

- “Interfacing with Generic Schedulers” on page 5-2
- “Configure Generic Scheduler on Windows Cluster” on page 5-4
- “Configure Sun Grid Engine on Linux Cluster” on page 5-7
- “Configure Windows Firewalls on Client” on page 5-9
- “Validate Installation Using a Generic Scheduler” on page 5-10
Interfacing with Generic Schedulers

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Support Scripts
To support usage of the generic scheduler interface, templates and scripts are provided with the product in the folder:

`matlabroot\toolbox\distcomp\examples\integration` (on Windows)

`matlabroot/toolbox/distcomp/examples/integration` (on UNIX)

Subfolders are provided for several different kinds of schedulers, and each of those contains a subfolder for the supported usage modes for shared file system, nonshared file system, or remote submission. Each folder contains a file named README that provides specific instructions on how to use the scripts.

Further information on programming distributed jobs for generic schedulers, see:


Further information on programming parallel jobs for generic schedulers, see:


Submission Mode
The provided scripts support three possible submission modes:

- Shared — When the client machine is able to submit directly to the cluster and there is a shared file system present between the client and the cluster machines.
- Remote Submission — When there is a shared file system present between the client and the cluster machines, but the client machine is not able to...
submit directly to the cluster (for example, if the scheduler's client utilities are not installed).

- Nonshared — When there is not a shared file system between client and cluster machines.

Before using the support scripts, decide which submission mode describes your particular network setup.
Configure Generic Scheduler on Windows Cluster

If your cluster is already set up to use mpiexec and smpd, you can use Parallel Computing Toolbox™ software with your existing configuration if you are using a compatible MPI implementation library (as defined in \matlabroot\toolbox\distcomp\mpi\mpilibConf.m). However, if you do not have mpiexec on your cluster and you want to use it, you can use the mpiexec software shipped with the parallel computing products.

For further information about mpiexec and smpd, see the MPICH2 home page at http://www.mcs.anl.gov/research/projects/mpich2/. For user's guides and installation instructions on that page, select Documentation > User Docs.

In the following instructions, \matlabroot\ refers to the MATLAB installation location.

To use mpiexec to distribute a job, the smpd service must be running on all nodes that will be used for running MATLAB workers.

**Note** The smpd executable does not support running from a mapped drive. Use either a local installation, or the full UNC pathname to the executable. Microsoft Windows Vista does not support the smpd executable on network share installations, so with Vista the installation must be local.

Choose one of the following configurations:

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<td>“Using Passwordless Delegation” on page 5-6</td>
</tr>
</tbody>
</table>

**Without Delegation**

1. Log in as a user with administrator privileges.

2. Start smpd by typing in a DOS command window one of the following, as appropriate:
Configure Generic Scheduler on Windows Cluster

```
matlabroot\bin\win32\smpd -install
```

or

```
matlabroot\bin\win64\smpd -install
```

This command installs the service and starts it. As long as the service remains installed, it will start each time the node boots.

3 If this is a worker machine and you did not run the installer on it to install MDCS software (for example, if you're running MDCS software from a shared installation), execute the following command in a DOS command window.

```
matlabroot\bin\matlab.bat -install_vcrt
```

This command installs the Microsoft run-time libraries needed for running distributed and parallel jobs with the your scheduler.

4 If you are using Windows firewalls on your cluster nodes, execute the following in a DOS command window.

```
matlabroot\toolbox\distcomp\bin\addMatlabToWindowsFirewall.bat
```

This command adds MATLAB as an allowed program. If you are using other firewalls, you must configure them to make similar accommodation.

5 Log in as the user who will be submitting jobs for execution on this node.

6 Register this user to use mpiexec by typing one of the following, as appropriate:

```
matlabroot\bin\win32\mpiexec -register
```

or

```
matlabroot\bin\win64\mpiexec -register
```

7 Repeat steps 5–6 for all users who will run jobs on this machine.

8 Repeat all these steps on all Windows nodes in your cluster.

For help, contact the MathWorks install support team at 508-647-7000 or http://www.mathworks.com/support/contact_us
Using Passwordless Delegation

1 Log in as a user with administrator privileges.

2 Start smpd by typing in a DOS command window one of the following, as appropriate:

   `matlabroot\bin\win32\smpd -register_spn`

   or

   `matlabroot\bin\win64\smpd -register_spn`

   This command installs the service and starts it. As long as the service remains installed, it will start each time the node boots.

3 If this is a worker machine and you did not run the installer on it to install MDCS software (for example, if you're running MDCS software from a shared installation), execute the following command in a DOS command window.

   `matlabroot\bin\matlab.bat -install_vcrt`

   This command installs the Microsoft run-time libraries needed for running distributed and parallel jobs with the your scheduler.

4 If you are using Windows firewalls on your cluster nodes, execute the following in a DOS command window.

   `matlabroot\toolbox\distcomp\bin\addMatlabToWindowsFirewall.bat`

   This command adds MATLAB as an allowed program. If you are using other firewalls, you must configure them to make similar accommodation.

5 Repeat these steps on all Windows nodes in your cluster.
Configure Sun Grid Engine on Linux Cluster

To run parallel jobs with MATLAB Distributed Computing Server and Sun™ Grid Engine (SGE), you need to establish a “matlab” parallel environment for SGE. The “matlab” parallel environment described in these instructions is based on the “MPI” example shipped with SGE. To use this parallel environment, you must use the `matlabpe.template`, customized to match the number of slots available, and to indicate where the `startmatlabpe.sh` and `stopmatlabpe.sh` scripts are installed on your cluster.

In the following instructions, `matlabroot` refers to the MATLAB installation location.

Create the Parallel Environment

The following steps create the parallel environment (PE), and then make the parallel environment runnable on a particular queue. You should perform these steps on the head node of your cluster.

1. Navigate to the folder of the integration files appropriate for your cluster: shared, nonshared, or remoteSubmission, with one of the following shell commands.

   ```
   cd matlabroot/toolbox/distcomp/examples/integration/sge/shared
   cd matlabroot/toolbox/distcomp/examples/integration/sge/nonshared
   cd matlabroot/toolbox/distcomp/examples/integration/sge/remoteSubmission
   ```

2. Modify the contents of `matlabpe.template` to use the desired number of slots and the correct location of the `startmatlabpe.sh` and `stopmatlabpe.sh` files. (These files can exist in a shared location accessible by all hosts, or they can be copied to the same local on each host.) You can also change other values or add additional values to `matlabpe.template` to suit your cluster. For more information, refer to the sge_pe documentation provided with your scheduler.

3. Add the “matlab” parallel environment, using a shell command like:

   ```
   qconf -Ap matlabpe.template
   ```

4. Make the “matlab” parallel environment runnable on all queues:

For help, contact the MathWorks install support team at 508-647-7000 or http://www.mathworks.com/support/contact_us
qconf -mq all.q

This will bring up a text editor for you to make changes: search for the line pe_list, and add matlab.

5 Ensure you can submit a trivial job to the PE:

$ echo "hostname" | qsub -pe matlab 1

6 Use qstat to check that the job runs correctly, and check that the output file contains the name of the host that ran the job. The default filename for the output file is ~/STDIN.o###, where ## is the SGE job number.

Note The example submit functions for SGE rely on the presence of the “matlab” parallel environment. If you change the name of the parallel environment to something other than “matlab”, you must ensure that you also change the submit functions.
Configure Windows Firewalls on Client

If you are using Windows firewalls on your cluster nodes,

1 Log in as a user with administrative privileges.

2 Execute the following in a DOS command window.

```
matlabroot\toolbox\distcomp\bin\addMatlabToWindowsFirewall.bat
```

This command adds MATLAB as an allowed program. If you are using other firewalls, you must configure them to make similar accommodation.
Validate Installation Using a Generic Scheduler

Testing the installation of the parallel computing products with a generic scheduler requires familiarity with your network configuration, with your scheduler interface, and with the generic scheduler interface of Parallel Computing Toolbox software.

**Note** The remainder of this chapter illustrates only the case of using LSF in a nonshared file system. For other schedulers or a shared file system, look for the appropriate scripts and modify them as necessary, using the following instructions as a guide. If you have any questions, contact the install support team.

Example Setup for LSF

This section provides guidelines for setting up your configuration to use the generic scheduler interface with an LSF scheduler in a network without a shared file system between the client and the cluster machines. The scripts necessary to set up your test are found in:

```
matlabroot/toolbox/distcomp/examples/integration/lsf/nonshared
```

These scripts are written for an LSF scheduler, but might require modification to work in your network. The following diagram illustrates the test scenario:
In this common configuration, MATLAB job data is copied from the client host running a Windows operating system to a host on the cluster (cluster login node) running a UNIX operating system. From the cluster login node, the LSF bsub command submits the job to the LSF scheduler. When the job finishes, its output is copied back to the client host.

**Requirements**

For this setup to work, the following conditions must be met:

- The client node and cluster login node must support ssh and sFTP.
- The cluster login node must be able to call the bsub command to submit a job to an LSF scheduler. You can find more about this in the file:

  \texttt{matlabroot/toolbox/distcomp/examples/integration/lsf/nonshared/README}

If these requirements are met, use the following steps to implement the solution:

For help, contact the MathWorks install support team at 508-647-7000 or http://www.mathworks.com/support/contact_us
Step 1: Set Up Windows Client Host

On the Client Host

1 You need the necessary scripts on the path of the MATLAB client. You can do this by copying them to a folder already on the path.

Browse to the folder:

matlabroot\toolbox\distcomp\examples\integration\lsf\nonshared

Copy all the files from that folder, and paste them into the folder:

matlabroot\toolbox\local

Step 2: Define a User Configuration

In this step you define a user configuration to use in subsequent steps.

1 Start a MATLAB session on the client host.

2 Start the Configurations Manager from the MATLAB desktop by selecting Parallel > Manage Configurations.

3 Create a new configuration in the Configurations Manager dialog box by selecting File > New > generic.

4 In the Scheduler Configuration Properties dialog box, provide settings for the following fields:

   a Enter the text in the Configuration name field: InstallTest.

   b Enter the text in the Description field: For testing installation.

   c Set the Root directory of MATLAB to the installation location of the MATLAB to be executed by the worker machines, as determined in Chapter 1 of the installation instructions.

   d Set the Number of workers available to the number of workers you want to test your installation on.

   e Set the Directory where job data is stored to the location where you want job and task data to be stored on the client machine.

For help, contact the MathWorks install support team at 508-647-7000 or http://www.mathworks.com/support/contact_us
Set the **Function called when submitting parallel jobs** with the following text:

```
{@parallelSubmitFcn, 'cluster-host-name', '/network/share/jobdata'}
```

where

`cluster-host-name` is the name of the cluster host (identified in Step 2) from which the job will be submitted to the scheduler; and, 

`/network/share/jobdata` is the location on the cluster where the scheduler can access job data. This must be accessible from all cluster nodes.

Set the **Function called when submitting distributed jobs** with the following text:

```
{@distributedSubmitFcn, 'cluster-host-name', '/network/share/jobdata'}
```

Set the **Cluster nodes' OS** to the operating system of your worker machines.

Set the **Function called when destroying a job** to `@destroyJobFcn`.

Set the **Function called when getting the job state** to `@getJobStateFcn`.

Set **Job data location is accessible** to `False`, indicating that client and workers cannot share the same data location.

The dialog box should look something like this.
Click OK to save your configuration.

**Step 3: Validate Configuration**

In this step you verify your user configuration, and thereby your installation.
1 If it is not already open, start the Configurations Manager from the MATLAB desktop by selecting **Parallel > Manage Configurations**.

2 Select your configuration in the dialog box listing.

3 Click **Start Validation**.

The validation results appear in the dialog box. The following figure shows a configuration that passed all validation tests.

![Configuration Validation](image)

**Note** If your validation fails any stage, contact the MathWorks install support team.

If your validation passed, you now have a valid configuration you can use in other parallel applications. You might now want to make any modifications to your configuration appropriate for your applications, such as **MaximumNumberOfWorkers**, etc. To save your configuration for other users, select **File > Export**, and save your file in a convenient location. Then later, when running the Configurations Manager from a MATLAB client session, other users can import your configuration by selecting **File > Import**.