



## Additional Administrative Tasks

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This section describes administrative tasks that are not done through the WAE UI.

### Starting and Stopping Services Using the CLI



Note

To manage (start, stop, enable monitoring, or run services at system boot) WAE services using the WAE UI, see [Managing and Configuring Services](#).

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To determine which services are running, enter the following command:

```
service --status-all | grep -i wae
```

The installation process automatically starts the `wae-web-server`, `wae-ni`, and all System services (`wae-svcs-*`).



Note

To change the behavior of the `wae-web-server` service upon restarting it, you can edit the `/opt/cariden/etc/sysconfig/wae-web-server.cfg` file. For information, see the *Cisco WAE Server Installation Guide*.

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You can start, restart, and obtain the status of all Automation and WAE services using the following formats, respectively.

```
service <service_name> start
service <service_name> restart
service <service_name> status
```

You can start, stop, and restart Automation and WAE services from the Statistics > Processes page, as well as enable or disable the monitoring of them. The one exception is `wae-web-server`, which can only be stopped or restarted from the CLI.

You cannot shut down a System service since these are required for the Statistics UI to properly function.

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### Changing Encrypted Passwords

You can update the associated configuration files for the following encrypted passwords:

- Northbound RESTful API user password
- Cisco Network Service Orchestrator (NSO) Network Configuration (NetConf) API access
- Internal system password
- SSH password for the upload of plan files to the target host

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**Step 1** Enter the following command:

```
wae-automation-deploy -update passwords
```

**Step 2** When prompted, enter the following information:

- WAE user name—This should be the same username that was designated during software installation on the primary (local) server.
- Planning host—IP address of the primary (local) server.
- Automation host—IP address of the secondary server.
- Root user (cariden is the default root user) password for the primary server

**Step 3** When prompted for each encrypted password, do one of the following:

- To change the password, enter a new password and press the **Return** key.
  - To make no changes and keep the existing password, leave prompt blank and press the **Return** key.
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## Viewing Temporary Files

Temporary files can be found in the following directories:

- If \$WAE\_ROOT is set as a directory:  
\$WAE\_ROOT/data/<product\_component>/tmp/  
For example, /opt/cariden/data/wae-ni/tmp
- If \$WAE\_ROOT is not set, and \$TMPDIR is set:  
\$TMPDIR/<product\_component>/tmp/  
For example, /opt/tmpdir/wae-ni/tmp
- If \$WAE\_ROOT and \$TMPDIR are not set:  
/tmp/<product\_component>/tmp/  
For example, /tmp/wae-ni/tmp

## Limiting Application Server Access to Specific IP Addresses

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**Step 1** Stop the Tomcat application server.

**Step 2** Edit the \$CARIDEN\_HOME/lib/web/apache-tomcat-6.0.37/conf/server.xml file by adding the following line:

```
<Valve className="org.apache.catalina.valves.RemoteAddrValve" allow="127.0.0.1,
```

```
[tomcat_IP], [approved_IP_addresses]"/>
```

where *approved\_IP\_addresses* is the list of IP addresses that can access the application server and *tomcat\_IP* is the Tomcat IP address of the listening interface.

- Step 3** Start the Tomcat application server. Only the clients from the approved IP address list can access the application.

