Installing and Configuring SAS Environment Manager in a SAS Grid Environment with a Shared Configuration Directory

Last Modified: January 2018
Release Information

Content Version: January 2018.

Trademarks and Patents


SAS® and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries. © indicates USA registration.

Other brand and product names are registered trademarks or trademarks of their respective companies.
Overview

This document is intended only for customers who have a SAS Grid environment with a shared configuration directory and a shared home directory.

This document describes:

- The high-level process for configuring the SAS Environment Manager Agent in a SAS Grid environment in which a shared configuration directory has been used to deploy SAS 9.4.

- The deploy-ev-agents.sh script that has been developed to automate the process of configuring the SAS Environment Manager Agent in a SAS Grid environment in which a shared configuration directory has been used to deploy SAS 9.4.

- A manual process for configuring the SAS Environment Manager agent in a SAS Grid environment in which a shared configuration directory has been used to deploy SAS 9.4.

Definitions

These terms are used in this document:

- SAS Grid Control Server or SAS Grid Master Node – this machine controls distribution of jobs to the grid. This is the machine on which the SAS Deployment Wizard configured SAS software, and is also the machine on which the SAS Environment Manager Enablement Kit scripts execute.

- SAS Grid nodes – these machines are grid computing resources that are capable of receiving the work that is being distributed to the grid nodes.

Assumptions

- SAS has already been deployed into shared configuration directories (SASHome and SASConfig) by running the SAS Deployment Wizard on the SAS Grid Control Server.

- All other SAS Grid nodes have access to the shared configuration directory via the same fully qualified path.

- The SAS Grid Control Server should have only one SAS Environment Manager agent running on it, located at $SAS_CONFIG/Web/SASEnvironmentManager/agent-5.8.0-EE/bin/hq-agent.sh

High-level process description

- Stop the SAS Environment Manager agent on the SAS Grid Control Server. On the SAS Grid Control Server,
change to the directory that contains the SAS Environment Manager agent.

- For every other SAS Grid node:
  
  o Create a target directory for the new agent.
  o Copy the agent directory structure into the target directory.
  o Remove the agent data/ directory from the target directory.
  o Remove the agent log/ directory from the target directory.
  o Create a backup of the conf/agent.properties file in the target directory.
  o Update the agent.properties file in the target directory.
  o Create a backup of the SAS custom agent property file (conf/sas.properties) in the target directory.
  o Link the SAS custom agent property file to the original SAS custom agent property file used on the SAS Grid Control Server.

- Start the SAS Environment Manager agent on the SAS Grid Control Server. The default path for the command is "$SAS_CONFIG/Lev1/Web/SASEnvironmentManager/agent-5.8.0-EE/bin/hq-agent.sh start".

**Automation Script**

**Overview**

deploy-ev-agents.sh is a script that has been developed to automate the process of installing and configuring SAS Environment Manager on a SAS Grid system with shared configuration directories (SASHome and SASConfig). The script is available from http://support.sas.com/rnd/scalability/grid/SASEV/sasev.html.

**Caveats**

- The process of running the deploy-ev-agents.sh script does not include any of the manual post-deployment steps that you must run, such as starting the SAS Environment Manager agents on the SAS Grid nodes. However, the automation script does print a summary of the actions it performed as well as any required post-deployment steps that must be performed after the script successfully completes. This information is printed to the screen just before the script exits on a successful deployment.

- The script is a work-in-progress and may be updated in its current location without prior notice.

- Although it is expected that this script should work on any UNIX system with a sh or bash shell, the script has only been tested and verified to work on a 64-bit Linux system.

**Usage**

In its most basic form, the script requires two inputs:
1. The location of the SAS Configuration directory (up to and including the configuration $LevN$ directory).

2. A list of one or more SAS Grid nodes for which to deploy the SAS Environment Manager agent.

To see the usage statement, run the script with the -h option:

```bash
% ./deploy-ev-agents.sh -h
```

Usage:

```bash
./deploy-ev-agents.sh [-n] [-q] -c SAS_CONFIG_DIRECTORY NODE1 [NODE2 ... NODEN]
```

This table summarizes the script inputs:

<table>
<thead>
<tr>
<th>Description</th>
<th>Environmental Variable</th>
<th>Command Line Option</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fully-qualified path to SAS configuration directory (up to and including the configuration &quot;$LevN&quot; directory)</td>
<td>GRID_SAS_CONFIG</td>
<td>-c</td>
<td>NONE</td>
</tr>
<tr>
<td>Extension to use for any backup files created by the script</td>
<td>GRID_BACKUP_EXTENSION</td>
<td>NONE</td>
<td>.orig</td>
</tr>
<tr>
<td>Description</td>
<td>Environmental Variable</td>
<td>Command Line Option</td>
<td>Default Value</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------</td>
<td>-----------------------------------------</td>
<td>---------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Relative path to SAS Environment Manager agent control script</td>
<td>GRID_EV_AGENT_CONTROL_SCRIPT</td>
<td>NONE</td>
<td>bin/hq-agent.sh</td>
</tr>
<tr>
<td>Relative path to SAS Environment Manager agent data directory</td>
<td>GRID_EV_AGENT_DATA_DIRECTORY</td>
<td>NONE</td>
<td>data</td>
</tr>
<tr>
<td>Relative path to deployment root created by script for SAS Environment Manager agents used by SAS Grid nodes</td>
<td>GRID_EV_AGENT_DEPLOY_ROOT</td>
<td>NONE</td>
<td>grid</td>
</tr>
<tr>
<td>SAS Environment Manager agent identifier (also the name of the agent root directory)</td>
<td>GRID_EV_AGENT_ID</td>
<td>NONE</td>
<td>agent-5.8.0-EE</td>
</tr>
<tr>
<td>SAS Environment Manager agent IP address or host name</td>
<td>GRID_EV_AGENT_IP_PROPERTY</td>
<td>NONE</td>
<td>agent.setup.agentIP</td>
</tr>
<tr>
<td>Description</td>
<td>Environmental Variable</td>
<td>Command Line Option</td>
<td>Default Value</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>--------------------------------------------------</td>
<td>---------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Name of property used to configure SAS Environment Manager agent plugins to be excluded</td>
<td>GRID_EV_AGENT_PLUGINS_EXCLUDE_PROPERTY</td>
<td>NONE</td>
<td>plugins.exclude</td>
</tr>
<tr>
<td>Name of property used to configure SAS Environment Manager agent plugins to be included</td>
<td>GRID_EV_AGENT_PLUGINS_INCLUDE_PROPERTY</td>
<td>NONE</td>
<td>plugins.include</td>
</tr>
<tr>
<td>Relative path to SAS Environment Manager agent log directory</td>
<td>GRID_EV_AGENT_LOGDIRECTORY</td>
<td>NONE</td>
<td>log</td>
</tr>
<tr>
<td>Relative path to SAS Environment Manager agent property file</td>
<td>GRID_EV_AGENT_PROPERTY_FILE</td>
<td>NONE</td>
<td>conf/agent.properties</td>
</tr>
<tr>
<td>Relative path to SAS Environment Manager agent SAScustom property file</td>
<td>GRID_EV_AGENT_SAS_PROPERTY_FILE</td>
<td>NONE</td>
<td>conf/sas.properties</td>
</tr>
<tr>
<td>SAS Environment Manager agent control script start command</td>
<td>GRID_EV_AGENT_START_COMMAND</td>
<td>NONE</td>
<td>start</td>
</tr>
</tbody>
</table>
### Command Line Options

This table summarizes the command line options for the script. Some of these options were discussed earlier in the inputs section.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Required?</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>-c</td>
<td>Specify the SAS configuration directory (up to and including the configuration &quot;LevN&quot; directory)</td>
<td>YES</td>
<td>NONE</td>
</tr>
<tr>
<td>-n</td>
<td>Execute the script in dry-run or &quot;no execute&quot; mode</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td>-q</td>
<td>Execute the script in quiet mode; suppresses informational output</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td>-v</td>
<td>Display version information</td>
<td>NO</td>
<td>N/A</td>
</tr>
<tr>
<td>-h</td>
<td>Print the usage statement</td>
<td>NO</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Example Command Line Invocations

- Display usage statement:
  
  ```bash
  ./deploy-ev-agents.sh -h
  ```

- Deploy grid agents for the following SAS Grid nodes using a shared deployment directory located at /shared/SASConfig/Lev1:
  
  ```bash
  o sasgrid01.sas.com
  o sasgrid02.sas.com
  o sasgrid03.sas.com
  ```

  ```bash
  ./deploy-ev-agents.sh -c /shared/SASConfig/Lev1 sasgrid01.sas.com sasgrid02.sas.com sasgrid03.sas.com
  ```

- Run the script in dry-run mode to see the effects of running the above command:
  
  ```bash
  ./deploy-ev-agents.sh -n -c /shared/SASConfig/Lev1 sasgrid01.sas.com sasgrid02.sas.com sasgrid03.sas.com
  ```

- Deploy grid agents for the following SAS Grid nodes using a shared deployment directory located at /shared/SASConfig/Lev1 and using the GRID_SAS_CONFIG environment variable to specify the SAS configuration directory:
  
  ```bash
  o sasgrid01.sas.com
  o sasgrid02.sas.com
  o sasgrid03.sas.com
  ```

  ```bash
  GRID_SAS_CONFIG=/shared/SASConfig/Lev1 ./deploy-ev-agents.sh sasgrid01.sas.com sasgrid02.sas.com sasgrid03.sas.com
  ```

- Run the script in dry-run mode to see the effects of running the above command:
  
  ```bash
  GRID_SAS_CONFIG=/shared/SASConfig/Lev1 ./deploy-ev-agents.sh -n sasgrid01.sas.com sasgrid02.sas.com sasgrid03.sas.com
  ```

Manual Process

Assumptions and Notes

- Environment variables are used in these steps in order make it easier to copy the commands. The $SAS_CONFIG variable represents your SAS configuration directory (including the LevN directory). The $GRID_NODE variable represents the fully qualified host name of a grid node. These variables are not defined in
a configuration file. You must manually replace the variables with the values for your environment when you copy
the command.

- This process covers only a single SAS Grid node. Additional nodes follow a similar process. When performing
this process for multiple nodes, the first and last steps (stopping and starting the original SAS Environment
Manager agent, respectively) only occur once while all steps in between occur for every SAS Grid node.

- If the SAS Grid nodes use multiple NICs or hostname aliasing, see “Manually Specifying Hostnames and IP

Process

1. Stop the SAS Environment Manager agent on the SAS Grid Control Server.
   
   `$SAS_CONFIG/Web/SASEnvironmentManager/agent-5.8.0-EE/bin/hq-agent.sh
   stop`

2. Create a target directory for each SAS Grid node’s new agent in the grid shared file space.
   
   **Note:** You must complete the steps listed below for each SAS Grid node.
   
   ```bash
   mkdir -p $SAS_CONFIG/Web/SASEnvironmentManager/grid/$GRID_NODE
   ```

3. Copy the agent directory structure into the target directory.
   
   ```bash
   cp -pr $SAS_CONFIG/Web/SASEnvironmentManager/agent-5.8.0-EE $SAS_CONFIG/Web/SASEnvironmentManager/grid/$GRID_NODE
   ```

4. Remove the agent `data/` directory from the target directory.
   
   ```bash
   rm -rf $SAS_CONFIG/Web/SASEnvironmentManager/grid/$GRID_NODE/agent-5.8.0-EE/data
   ```

5. Remove the agent `log/` directory from the target directory.
   
   ```bash
   rm -rf $SAS_CONFIG/Web/SASEnvironmentManager/grid/$GRID_NODE/agent-5.8.0-EE/log
   ```

6. Create a backup of the `agent.properties` file in the target directory.
   
   ```bash
   mv $SAS_CONFIG/Web/SASEnvironmentManager/grid/$GRID_NODE/agent-5.8.0-EE/conf/agent.properties
   $SAS_CONFIG/Web/SASEnvironmentManager/grid/$GRID_NODE/agent-5.8.0-EE/conf/agent.properties.orig
   ```

7. Update the `agent.properties` file in the target directory.
   
   ```bash
   sed "s/^agent.setup.agentIP=.*/agent.setup.agentIP=$GRID_NODE/"
   $SAS_CONFIG/Web/SASEnvironmentManager/grid/$GRID_NODE/agent-5.8.0-EE/conf/agent.properties.orig >
8. Create a backup of the custom agent property file in the target directory.

```
mv $SAS_CONFIG/Web/SASEnvironmentManager/grid/$GRID_NODE/agent-5.8.0-EE/conf/sas.properties $SAS_CONFIG/Web/SASEnvironmentManager/grid/$GRID_NODE/agent-5.8.0-EE/conf/sas.properties.orig
```

9. Link the custom agent property file to the original custom agent property file on the SAS Grid Control Server.

```
ln -s $SAS_CONFIG/Web/SASEnvironmentManager/agent-5.8.0-EE/conf/sas.properties $SAS_CONFIG/Web/SASEnvironmentManager/grid/$GRID_NODE/agent-5.8.0-EE/conf/sas.properties
```

10. Start the SAS Environment Manager agent on the SAS Grid Control Server. This instance of the agent is the only one that should be started from the location where the SAS Deployment Wizard installed the script.

```
$SAS_CONFIG/Web/SASEnvironmentManager/agent-5.8.0-EE/bin/hq-agent.sh start
```

11. Start the SAS Environment Manager agent on each of the SAS Grid nodes by running SAS Environment Managers agent start script. You **must** run the `hq-agent.sh start` script from the location in the grid shared file space, and not from the location where the SAS Deployment Wizard installed the script.

```
$SAS_CONFIG/Web/SASEnvironmentManager/grid/$GRID_NODE/agent-5.8.0-EE/bin/hq-agent.sh start
```