SAS® Viya® 3.4 Administration: SAS® Cloud Analytic Services

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SAS Cloud Analytic Services: Overview

SAS Cloud Analytic Services (CAS) is a server that provides the cloud-based, run-time environment for data management and analytics with SAS. Suitable for both on-premises and Cloud deployments, CAS uses a combination of hardware and software where data management and analytics take place on either a single machine or as a distributed server across multiple machines.

The following diagram shows the relationship of CAS to other components in the SAS Viya full deployment:
Note: CAS analytics clusters are supported only on Linux.

The following diagram shows the relationship of CAS to other components in the SAS Viya programming-only deployment:

Figure 2  SAS Cloud Analytic Services (Programming-only Deployment)
SAS Cloud Analytic Services: How To (Scripts)

Operate (Linux)

SAS Viya provides a script in /etc/init.d that you use to stop, start, restart, and check the status of a CAS server. The script is named, sas-viya-cascontroller-default.

Syntax

How you run sas-viya-cascontroller-default depends on your operating system:

- Red Hat Enterprise Linux 7.x (or an equivalent distribution) and SUSE Linux Enterprise Server 12.x:
  
  ```bash
  sudo systemctl status | stop | start | restart sas-viya-cascontroller-default
  ```

- Red Hat Enterprise Linux 6.x (or an equivalent distribution):
  
  ```bash
  sudo service sas-viya-cascontroller-default status | stop | start | restart
  ```

Usage Notes and Tips

- You must be signed in to the machine where the CAS controller resides and you must have root-level privileges to run this script. Running sas-viya-cascontroller-default affects all worker nodes.

- sas-viya-cascontroller-default checks the status of the CAS controller only. To check the status of an individual worker node, use SAS Environment Manager or CAS Server Monitor.

- On multi-tenant SAS Viya systems, the script is named sas-tenant-ID-sas-viya-cascontroller.

- Your site’s Linux administrator might want to create a regular account (for example, sas-service-admin) and give that account the sudo permissions to manage the SAS services. Make sure that the services are defined as “start on reboot” so that the CAS server automatically starts when the machine is rebooted.

- There is a script with which you can manage and view the running state of all SAS Viya services. For more information, see “Start and Stop All Servers and Services” in SAS Viya Administration: General Servers and Services.

- On Linux systems that support systemd, use the systemctl command when running sas-viya-cascontroller-default. The systemctl command maintains a record of service status that the service command and a direct call does not use.

CAUTION! On Red Hat Enterprise Linux 7.x (or an equivalent distribution) and SUSE Linux Enterprise Server 12.x, do not mix System V init and systemd commands. Mixing the System V init (service command) with the systemd (systemctl command) causes several issues. The systemctl command knows nothing about a SAS Viya service started with the service command. If you start sas-viya-cascontroller-default on RHEL 7.x with the service command, and later attempt to shut down the CAS server using the systemctl command, the CAS server stops responding and does not shut down.

Examples

- To check status of the CAS controller on Red Hat Enterprise Linux 7.x (or an equivalent distribution) and SUSE Linux Enterprise Server 12.x:
  
  ```bash
  sudo systemctl status sas-viya-cascontroller-default
  ```

- To stop the CAS controller and its worker nodes on Red Hat Enterprise Linux 6.x (or an equivalent distribution):
  
  ```bash
  sudo service sas-viya-cascontroller-default stop
  ```

- To start the CAS controller and its worker nodes on Red Hat Enterprise Linux 7.x (or an equivalent distribution) and SUSE Linux Enterprise Server 12.x:
  
  ```bash
  sudo systemctl start sas-viya-cascontroller-default
  ```
To restart the CAS controller and its worker nodes on Red Hat Enterprise Linux 6.x (or an equivalent distribution):

```
sudo service sas-viya-cascontroller-default restart
```

### Operate (Windows)

Using the Services snap-in in the Microsoft Management Console, you can start, stop, and restart SAS Cloud Analytic Services.

**Figure 3**  *SAS Cloud Analytic Services in the Services snap-in*

Because there is a particular sequence in which the servers and services must be started and stopped, the individual services are not configured to run automatically when the SAS Viya machine is booted.

**Important:** SAS Configuration Service (Consul), SAS Infrastructure Data Server (PostgreSQL), SAS HTTP Proxy Server (Apache HTTP Server), and SAS Message Broker (RabbitMQ) are dependencies for the other SAS Viya services. If you are operating one or more services individually, always start each of these four services first and stop them last.

**Note:** There is one service, SAS Services Manager, that you can use to start and stop all SAS Viya servers and services. SAS Services Manager recognizes the dependencies between services and starts and stops services in the correct sequence. For more information, see “Start and Stop All Servers and Services” in SAS Viya Administration: General Servers and Services.
Change the Process Owner Account

1. Log on to the CAS controller machine as the SAS install user (sas) or with root-level privileges.

2. Using a text editor, open `/opt/sas/viya/config/etc/sysconfig/cas/default/sas-cas-usermods`.

3. Locate or add the following lines:
   
   ```
   SASUSER="user-account"
   SASGROUP="primary-group"
   ```

   **Note:** The default process owner account is cas. The default primary group for cas is sas.

   Enter the new CAS process owner account. If needed, enter a new primary group for the CAS process owner, and save the file.

4. Open `/opt/sas/viya/home/SASFoundation/utilities/bin/launchconfig-viya-default`.

5. Locate the following line:

   ```
   restrictServerLaunch=user-account
   ```

   Enter the new CAS process owner account, and save the file.

   CAS uses the new process owner account the next time it is run.

Add New Worker Nodes or a Backup Controller

The processes for adding new worker nodes or a backup controller (also known as a secondary controller) to your CAS server are very similar.

1. Make sure that you are licensed for the additional nodes or a backup controller that you are planning to add to your analytic cluster.

2. If you are adding a backup controller, make sure that the backup controller and the CAS controller (the primary controller) both use the same shared file system.

   When starting CAS sessions from SAS Studio or from any interface by users in the CASHostAccountRequired group, the users’ home directories ($HOME) must be shared so that they can be accessed on both the controller machine and the backup controller machine. Sharing users’ home directories ensures the path for the CASUSER library is available during CAS session start-up.

   For most other CAS session scenarios, the CASUSER library is set to a path in the shared file system described in “Set Up a Shared File System for CAS Controllers (Post-Deployment)”.

3. When adding to an existing SAS Viya deployment, SAS downloads and installs the latest software available from the software repositories. Therefore, make sure that you are using a mirror repository.

   For more information, see “Create a Mirror Repository” in SAS Viya for Linux: Deployment Guide.

4. Every machine on which you are installing CAS worker nodes or a backup controller must have the CAS user account (cas) and group (sas) set up.

   For more information, see “Set Up the cas Account” in SAS Viya for Linux: Deployment Guide.

5. Sign in to the Ansible controller as the user account that deploys the software.

   For more information, see “Set Up the User Account that Deploys the Software” in SAS Viya for Linux: Deployment Guide.
Choose which playbook to use. If you are adding a new:

- **backup controller**
  Use the site playbook (site.yml).

- **worker node**
  Decide which playbook to use.
  Note: When adding worker nodes to a CAS controller running in SMP mode, use the site playbook.

**CAUTION!** Use the deploy-casworker playbook for adding worker nodes only. Do not change other CAS server configuration settings using the deploy-casworker playbook. Doing so can cause a mismatch between configuration in memory versus configuration on disk.

In the inventory file, define the machines on which you are adding the worker nodes or a backup controller.

**TIP** If you used the recommended location for uncompressing your playbook, the file is located at /sas/install/sas_viya_playbook/inventory.ini.

Here is an example of adding a backup controller:

```
controller_02 ansible_host=controller_02.example.com ansible_user=user1
ansible_ssh_private_key_file= ~/.ssh/id_rsa
```

Here is an example of adding a worker node:

```
worker_023 ansible_host=worker_23.example.com ansible_user=user1
ansible_ssh_private_key_file= ~/.ssh/id_rsa
```

For more information, see “Specify the Machines in the Deployment” in SAS Viya for Linux: Deployment Guide.

Also, in the inventory file, add the machines that you are adding to the appropriate group:

- **backup controller**
  Use the sas-casserver-secondary group.
  Note: If your inventory file does not contain a sas-casserver-secondary group, then create one, using the example that follows as a guide.
  In this example, a backup controller is being added to the controller_02 machine:

```
[sas-casserver-secondary]
ccontroller_02
```

- **worker nodes**
  Use the sas-casserver-worker group.
  Note: If your inventory file does not contain a sas-casserver-worker group, then create one, using the example that follows as a guide.
  In this example, a worker node is being added to the worker_23 machine:

```
[sas-casserver-worker]
worker_019
worker_020
worker_021
worker_022
worker_023
```

Run Ansible, using the playbook that you chose in Step 6:

```
ansible-playbook -i inventory.ini playbook.yml
```
If you ran the deploy-casworker playbook and want to immediately start the worker nodes that you have added, sign in to CAS Server Monitor to add (join) on page 20 the new worker nodes.

Set Up a Shared File System for CAS Controllers (Post-Deployment)

If you want to make your CAS controller fault tolerant, during installation you can choose to deploy a CAS backup controller (also referred to as a secondary controller). A requirement for operating CAS with a backup controller is that it and the CAS controller (the primary controller) must both use the same shared file system.

1. Shut down the CAS controller.

2. Copy all of the data from `/opt/sas/viya/config/data/cas` to a network share that both the CAS controller and its backup controller can access.
   
   **Note:** Make sure that the copy preserves directory ownership and permissions.

   Here is an example:

   ```bash
   cp -Rp /opt/sas/viya/config/data/cas /share
   ```

   **TIP** After you copy `/opt/sas/viya/config/data/cas`, remember that you will have a `cas` directory under your target. For example, if you copy `/opt/sas/viya/config/data/cas` to `/share`, you will have a `cas` directory under `/share/cas/`.

3. Verify that all files and directories have been copied.

4. On the CAS controller, delete the old data directory.

   Here is an example:

   ```bash
   rm -r /opt/sas/viya/config/data/cas
   ```

5. On both the CAS controller and the backup controller machines, create a Linux symbolic link in `/opt/sas/viya/config/data/cas` that points to the new shared file system.

   Here is an example:

   ```bash
   ln -sf /share/cas /opt/sas/viya/config/data/cas
   ```

6. Start the CAS controller.

Recover a Failed Controller

**Note:** While CAS is operating in the failed-over state, do not restart the primary (failed) controller service.

1. Shut down the CAS controller using SAS Environment Manager. (During a failover, the backup controller becomes the primary controller.)

   For more information, see “Stop a CAS Server”.

2. Perform whatever steps necessary to either repair or replace the failed primary controller.

3. Restore the permstore directory from the backup controller to the primary controller.

   For more information, see "Restore the Most Recent Permstore on Linux in the Event of a Failover" in *SAS Viya Administration: Backup and Restore*.

4. Do the following:

   a. Restart all CAS worker nodes in your deployment. (Do not start your CAS controller.)
Add a CAS Server

To add a CAS server, follow these steps:

Note: If you want to only add a CAS worker node, or a CAS backup controller, refer to “Add New Worker Nodes or a Backup Controller”.

1. Before you proceed, make sure that your SAS Viya system meets the requirements.

2. When adding to an existing SAS Viya deployment, SAS downloads and installs the latest software available from the software repositories. Therefore, make sure that you are using an existing mirror repository.

   For more information, see “Create a Mirror Repository” in SAS Viya for Linux: Deployment Guide.

   Important: If you did not use a mirror repository to deploy SAS Viya, contact SAS Technical Support before proceeding.

3. Sign in to the Ansible controller as the user account that deploys the software.

   For more information, see “Set Up the User Account that Deploys the Software” in SAS Viya for Linux: Deployment Guide.

4. Each CAS server that you are adding must have its own vars.yml and inventory.ini files.

   Important: The recommended method for managing multiple instances of vars.yml and inventory.ini is to create a copy of each. Include the name of the CAS server in the filenames of these copies. Store these new copies in the playbook directory. The examples used in this document are casserv02.vars.yml and casserv02.inventory.ini.

   Change to your Ansible playbook directory and make a copy of vars.yml.

   TIP If you used the recommended location for uncompressing your playbook, vars.yml is located in /sas/install/sas_viya_playbook/.

   Here is an example:

   ```
   cp vars.yml casserv02.vars.yml
   ```

5. Create a unique instance name for the CAS server that you are adding.

   Open the copy of vars.yml (in this document, casserv02.vars.yml) and locate the CAS CONFIGURATION section. Under casenv_user, add the following line:
**casenv_instance: new-CAS-server-name**

**Important:** CAS server instance names must contain only alphanumeric characters. Any case is allowed. Instance names must not contain any special characters.

Here is an example:

```
# The user that the CAS process will run under

casenv_user: cas

casenv_instance: server02

# The group that the CAS user belongs to

casenv_group: sas
```

**TIP** The value of `casenv_instance` is appended to the base name, `cas-shared`, to form the deployment instance name for the new CAS server. In this example, the full deployment instance name is: `cas-shared-server02`.

6 Evaluate each CAS server configuration option in the **CAS CONFIGURATION** section, and update each as appropriate for the new CAS server instance.

For more information, see “Configuration File Options” on page 44.

7 Also, each CAS server that you are adding must have its own inventory.ini file. Make a copy of your inventory.ini file.

Here is an example:

```
cp inventory.ini casserv02.inventory.ini
```

8 In a text editor, open the copy of the new inventory.ini file (casserv02.inventory.ini), and do the following:

a At the very top of the file, there is a list of deployment targets. Do not remove this list. (You add to this list later in this document.)

```
controller_01 ansible_host=controller_101.example.com ansible_user=user1 ansible_ssh_private_key_file=/ssh/id_rsa
controller_02 ansible_host=controller_102.example.com ansible_user=user1 ansible_ssh_private_key_file=/ssh/id_rsa
worker_01 ansible_host=worker_101.example.com ansible_user=user1 ansible_ssh_private_key_file=/ssh/id_rsa
worker_02 ansible_host=worker_102.example.com ansible_user=user1 ansible_ssh_private_key_file=/ssh/id_rsa
worker_03 ansible_host=worker_103.example.com ansible_user=user1 ansible_ssh_private_key_file=/ssh/id_rsa
worker_04 ansible_host=worker_104.example.com ansible_user=user1 ansible_ssh_private_key_file=/ssh/id_rsa
worker_05 ansible_host=worker_105.example.com ansible_user=user1 ansible_ssh_private_key_file=/ssh/id_rsa
```

b Remove the original deployment targets from all host groups in the file, except for `[consul]`, `[httpproxy]` and `[sas-all:children]`. These three host groups must contain their original entries.
Important: A host group can have no entries under it. But, a host group should not be removed, even if it is empty. Do not modify [consul], [httpproxy] and [sas-all:children] or deployment failures are likely to occur.

9 If you are adding a distributed CAS server across multiple machines, skip to Step 12.

10 If you are adding a CAS non-distributed server to a single machine, perform these steps:

   a Using a text editor open the copy of your inventory.ini (in this document, casserv02.inventory.ini). At the very top of the file, map a deployment target to a machine, an Ansible user, and a private key file.

      Here is an example:

      ```
      new_controller ansible_host=controller_201.example.com ansible_user=user1
      ansible_ssh_private_key_file= ~/.ssh/id_rsa
      ```

   b Assign the deployment targets that you mapped in Step 10a to the [sas-casserver-primary] host group.

      Here is an example:

      ```
      [sas-casserver-primary]
      new_controller
      ```

   c Verify that the [consul], [httpproxy] and [sas-all:children] host groups are present, and that they contain the entries from your original SAS Viya deployment.

      Here is an example:

      ```
      [consul]
      original_deployment_target

      [httpproxy]
      original_deployment_target

      [sas-all:children]
      hostgroup1
      hostgroup2
      hostgroup3
      hostgroup4
      .
      .
      ```

11 Skip to Step 13.

12 If you are adding a distributed CAS server across multiple machines, perform these steps:

   a Using a text editor open the copy of your inventory.ini (in this document, casserv02.inventory.ini). At the very top of the file, map a deployment target to a machine, an Ansible user, and a private key file.

      Here is an example for mapping five deployment targets: one controller, one backup controller (optional), and three workers (highlighted text that follows):

      ```
      controller_01 ansible_host=controller_101.example.com ansible_user=user1
      ansible_ssh_private_key_file= ~/.ssh/id_rsa
      controller_02 ansible_host=controller_102.example.com ansible_user=user1
      ansible_ssh_private_key_file= ~/.ssh/id_rsa
      worker_01 ansible_host=worker_101.example.com ansible_user=user1
      ansible_ssh_private_key_file= ~/.ssh/id_rsa
      worker_02 ansible_host=worker_102.example.com ansible_user=user1
      ansible_ssh_private_key_file= ~/.ssh/id_rsa
      worker_03 ansible_host=worker_103.example.com ansible_user=user1
      ```
Assign the deployment targets that you mapped in Step 12a to the required host groups.

Here is an example:

```
[sas-casserver-primary]
new_controller_01

[sas-casserver-secondary]
new_controller_02

[sas-casserver-worker]
new_worker_03
new_worker_04
new_worker_05
```

c Verify that the [consul], [httpproxy] and [sas-all:children] host groups are present, and that they contain the entries from your original SAS Viya deployment.

Here is an example:

```
[consul]
original_deployment_target

[httpproxy]
original_deployment_target

[sas-all:children]
hostgroup1
hostgroup2
hostgroup3
hostgroup4
.
.
.
```

13 Run Ansible:

```
ansible-playbook -i CAS-server-inventory-file-name site.yml -e "@CAS-server-vars-file-name"
```

Here is an example:

```
ansible-playbook -i casserv02.inventory.ini site.yml -e "@casserv02.vars.yml"
```

For more information, see “Adding SAS Viya Software” in SAS Viya for Linux: Deployment Guide.
Verify that the CAS server that you added is running by launching gridmon.sh.

a. Log on to the CAS controller machine as a user with passwordless SSH access to all CAS nodes.

b. Run the following command to start gridmon.sh:

```
/opt/sas/viya/home/SASFoundation/utilities/bin/gridmon.sh
```

c. You should see one or more jobs running.

*Figure 4*  gridmon.sh Running in Job Mode

---

**SAS Cloud Analytic Services: How To (SAS Environment Manager)**

**Introduction**

These instructions explain how to view and modify SAS Cloud Analytic Services (CAS) settings using SAS Environment Manager.

**Navigation**

To access the Servers page from SAS Environment Manager:

1. In the applications menu, under Administration, select Manage Environment.

2. In the vertical navigation bar, click 🛠️.

The tasks described in this section are performed from the Servers page and most can be performed only by SAS Administrators.

**View CAS Server Properties and System Information**

You can view CAS server properties (such as machine name and port) and system information (such as CAS version and build date).

Note: You can also view CAS server metrics.
Select the CAS server whose properties and system information that you want to view.

On the right side of the list, click.

To close the pane, in the top left corner of the pane, click.

**View CAS Server Configuration**
You can view CAS server configuration values and identify how they were set (for example, the maximum CAS table size, the location of the permstore, the HTTP port being used, and so on).

Select the CAS server whose configuration you want to view.

Click.

Make sure that the CAS Configuration tab is selected.

To return to the Servers page, in the top left corner of the window, click.

**View CAS Start-up Options and Environment Variables**
You can view environment variable and command-line option values used to run a CAS server.

Select the CAS server whose run-time environment you want to view.

Click.

Make sure that the Nodes tab is selected.

**TIP** If the list of server nodes is not displayed, immediately above the list, click.

In the list of server nodes, select the CAS controller, backup controller, or worker whose run-time environment you want to view.

Click.

To return to:
- the list of CAS server nodes.
  Immediately above the list, click.
- the Servers page.
  In the top left corner of the window, click.

**View CAS User Session Information**
You can view information about a CAS server session such as the session name, session ID, connection state, and so on. If you are a member of the Superuser role and assume that role when prompted during sign-in to SAS Environment Manager, you can terminate sessions.

Select the CAS server whose sessions you want to view.
2 Click 🕵️.

3 Make sure that the Sessions tab is selected.

**TIP** To view additional details, add columns to the table. Click 🕳️ and select Manage columns.

4 To return to the Servers page, in the top left corner of the window, click 📚.

**Terminate a CAS User Session**

You can terminate all CAS sessions that you started. To terminate other users’ CAS sessions, you must be a member of the Superuser role and assume that role when prompted during sign-in to SAS Environment Manager.

1 Select the CAS server whose session you want to terminate.

2 Click 🕵️.

3 With the specified server highlighted, click 🕵️.

4 If it is not already selected, select Sessions.

5 On the Sessions tab, select the check boxes for the sessions that you want to terminate, and click 🕳️.

6 In the alert box that is displayed, confirm your selection by clicking Terminate.

7 In the top right of the window, click Relinquish to surrender the Superuser role for the specified server.

8 To return to the Servers page, in the top left corner of the window, click 📚.

**View CAS Server Nodes**

You can view basic information such as machine name, connection state, and role for all of the nodes that belong to a CAS server.

1 Select the CAS server whose nodes you want to view.

2 Click 🕵️.

3 Make sure that the Nodes tab is selected.

4 To return to the Servers page, in the top left corner of the window, click 📚.

**Manage CAS Server Nodes**

To manage CAS server worker nodes, you must be a member of the Superuser role and assume that role when prompted during sign-in to SAS Environment Manager.

1 Select the distributed CAS server whose worker nodes you want to manage.

   **Important:** CAS servers running in SMP mode are non-distributed and do not have worker nodes.
2 Click 🌟.

3 With the specified server highlighted, click 🏷.

4 If it is not already selected, select Nodes to see the worker nodes for the specified CAS server.

   **TIP** If the list of server nodes does not display, immediately above the list, click 🕵️.

5 To add or to remove a worker node, click 🌱.

6 In the Edit Nodes window, perform one of the following actions:
   - **Add a worker node**
     Click 🌱 and enter the fully qualified domain name for the machine of the CAS worker node that you are adding.
     **Important:** Adding a node is best suited for times when the system is mainly processing batch jobs, where a delay is not a concern. CAS waits for all sessions to complete any current actions before it runs the AddNode action. CAS prevents any new actions from running until the AddNode action finishes. After the node is added, existing sessions are updated to include the added node, except subset sessions. Subset sessions are not modified to use the added node.
   - **Remove a worker node**
     Select the CAS worker node in the table, click ✖️, and, in the alert box, confirm the removal by clicking ✅.
     **Important:** Removing a node is best suited for times when the system is mainly processing batch jobs, where a delay is not a concern. The process of dropping (removing) a worker node ensures that active and backup copies of table blocks are preserved. This requires that all sessions complete their actions and pause while the blocks are moved. Long-running actions are canceled based on the values of cas.REMOVENODECANCELTIMEOUT and cas.REMOVENODEKILLTIMEOUT. Occasionally, a session might need to be killed so that the operation can proceed. The data movement often takes minutes.

7 To save any changes, click Save. Otherwise, click Cancel.

8 In the top right of the window, click Relinquish to surrender the Superuser role for the specified server.

9 To return to the Servers page, in the top left corner of the window, click 🕵️:

**Manage Path Lists (Whitelists and Blacklists)**

To change CAS server path list (whitelist and blacklist) settings, you must be a member of the Superuser role and assume that role when prompted during sign-in to SAS Environment Manager. For more information about how CAS manages whitelists and blacklists, see “Paths List”.

**Important:** CAS does not support blacklists for caslibs on Amazon S3.

1 Select the CAS server whose whitelist or blacklist you want to access.

2 Click 🌟.

3 With the specified server highlighted, click 🏷.

4 Make sure that the Paths List tab is selected.
To modify the active list, or to switch between a whitelist, blacklist, or no list, on the right side of the Server Settings window, click.

If you select the blacklist or whitelist, you can add or remove paths to the list.

**Note:** By default, the SAS Viya install and various configuration directories are on the blacklist.

**Important:** On Linux, if a blacklist path is changed to a symbolic link, then the blacklist should be updated using the fully resolved path.

To save any changes, click **Save**. Otherwise, click **Cancel**.

When you are finished, click **Close**.

In the top right of the window, click **Relinquish** to surrender the Superuser role for the specified server.

---

**Adjust Caslib Management Privileges**

To adjust caslib management privileges for a particular CAS server in SAS Environment Manager, you must be a member of the **Superuser** role and assume that role when prompted during sign-in to SAS Environment Manager.

1. Select the CAS server whose caslib management privileges you want to adjust.
2. Click.
3. With the specified server highlighted, click.
4. Select **Caslib Management Privileges** to view identities and their caslib privileges.
5. To modify privileges, click.
6. For the identities listed, choose to enable (or disable) the ability to add and delete session and global caslibs. Regardless of access controls, the Superuser can add and manage all caslibs.
   
   **Note:** This display shows directly granted privileges. Indirectly granted privileges and denials of privileges are not reflected in this display.

To save any changes, click **Save**. Otherwise, click **Cancel**.

When you are finished, click **Close**.

In the top right of the window, click **Relinquish** to surrender the Superuser role for the specified server.

---

**Stop a CAS Server**

To shut down a CAS server, you must be a member of the **Superuser** role and assume that role when prompted during sign-in to SAS Environment Manager.

1. Select the CAS server that you want to stop.
2. Click.
3. Right-click the CAS server, and select **Stop server**.
4. In the alert box that is displayed, confirm your selection by clicking **Stop the Server**.
5 In the top right of the window, click **Relinquish** to surrender the Superuser role for the specified server.

**Remove CAS Worker Software**

1 To remove a CAS worker, you must be a member of the **Superuser** role and assume that role when prompted during sign-in to SAS Environment Manager.

2 Drop the CAS worker node whose software you want to remove.
   - For more information, see “Manage CAS Server Nodes”.

3 Sign in to the CAS controller machine with root-level privileges.

4 On the CAS controller machine, remove the machine name of the worker node from `/opt/sas/viya/config/etc/cas/default/cas.hosts`.

5 Edit the inventory file on the Ansible controller machine to remove the deploy target definition at the top of the file. Also remove the deploy target name from [sas-casserver-worker].

6 Sign in to the CAS worker machine with root-level privileges.

7 Run the following commands from an operating system prompt:
   ```
   sudo yum erase "@SAS*" "@CAS*"
   sudo /opt/sas/viya/home/utils/uninstall_viya.sh
   sudo mv /opt/sas/viya/ /opt/sas/viya_${date +%m_%d_%Y})
   ```

---

**SAS Cloud Analytic Services: How To (CAS Server Monitor)**

**View CAS Server Properties and System Information**

1 Sign in to CAS Server Monitor with a valid user ID and password.

2 In CAS Server Monitor, beneath the **Cloud Analytic Services** banner, click ✉.

3 On the **System State** page, make sure that **Controller** is selected.
   - **Important:** After a CAS license is renewed, the **License File** field is not updated until the CAS server is restarted.

**View CAS Server Configuration**

To use CAS Server Monitor to view the current list of **CAS Server options** and their values, follow these steps:

1 Sign in to CAS Server Monitor with a valid user ID and password.

2 In CAS Server Monitor, beneath the **Cloud Analytic Services** banner, click ✉.

3 On the **Configuration** page, make sure that **CAS Configuration** is selected.
View CAS Start-up Options and Environment Variables

You can use CAS Server Monitor to view the option used when a CAS server was started and to see the current list of CAS environment variables and their values.

To view CAS start-up options and environment variable values, follow these steps:

1. **Sign in** to CAS Server Monitor with a valid user ID and password.
2. In CAS Server Monitor, beneath the **Cloud Analytic Services** banner, click 📡.
3. On the System State page, select **Runtime Environment**.

View CAS User Session Information

You can use CAS Server Monitor to view information about a user’s session, such as connection port, length of connection time, and so on.

To view user session information, follow these steps:

1. **Sign in** to CAS Server Monitor with a valid user ID and password.
2. In CAS Server Monitor, beneath the **Cloud Analytic Services** banner, click 📡.
3. On the System State page, select **User Sessions**.

Cancel a CAS User Session

To cancel a CAS server session, follow these steps:

1. **Sign in** to CAS Server Monitor with a valid user ID and password.
   
   **Note:** If you are canceling another user’s session, **you must sign in** to CAS Server Monitor with a user ID that has CAS Administrator **privileges**.
2. In CAS Server Monitor, beneath the **Cloud Analytic Services** banner, click 📡.
3. On the System State page, select **User Sessions**.
4. At the end of the row for the session that you want to cancel, click ⚙ and select **Cancel Session**.

   **TIP** You can also use ⚙ to launch the Resource Monitor, cancel the CAS action, and terminate the session.

Terminate a CAS User Session

**TIP** Terminate a session only after having tried canceling a session. Using terminate might not release resources (for example, mapped memory and memory involving database connections, and so on).

To terminate your CAS server session, follow these steps:

1. **Sign in** to CAS Server Monitor with a valid user ID and password.
In CAS Server Monitor, beneath the **Cloud Analytic Services** banner, click.

On the **System State** page, select **User Sessions**.

At the end of the row for the session that you want to terminate, click and select **Terminate Session**.

**TIP** You can also use to launch the Resource Monitor, cancel the CAS action, and terminate the session.

---

**View and Manage CAS Nodes**

You can use CAS Server Monitor to view, add, and remove CAS nodes in your analytics cluster.

**Note:** In order to add CAS nodes, the requisite software must already have been deployed on the machines that you are adding. To add new machines, deploy SAS on them first, and then you can add them using the CAS Server Monitor.

To view or manage a node, follow these steps:

1. **Sign in** to CAS Server Monitor with a user ID that has CAS Administrator privileges.

   **Note:** If you want only to view CAS server nodes, CAS Administrator privileges are not required.

2. In CAS Server Monitor, beneath the **Cloud Analytic Services** banner, click.

3. On the **System State** page, select **Nodes**.

4. From the **Nodes** table, you can:

   - **View information about all the nodes in your analytics cluster.**
   - **Add nodes to your analytics cluster:**

     **Note:** Before you can add new nodes to your cluster, you must have already added the CAS worker node software to the machine. For more information, see “Add New Worker Nodes or a Backup Controller”.

     - Click **Add Nodes**.

     - On the Add Nodes dialog box, in **Hostname**, enter a simple host name, such as mygrid011, and click **OK**. The server monitor runs the CAS addNode action, which starts (or restarts) the node and joins it to the cluster.

       Separate multiple host names with a comma.

       If your hosts are named in numeric order (for example, host002, host003, ...) you can enter a range of host names. Use the form, *host[start-number-end-number]* (for example, mygrid[002-030]).

       **Important:** Adding a node is best suited for times when the system is mainly processing batch jobs, where a delay is not a concern. CAS waits for all sessions to complete any current actions before it runs the AddNode action. CAS prevents any new actions from running until the AddNode action finishes. After the node is added, existing sessions are updated to include the added node, except subset sessions. Subset sessions are not modified to use the added node.

   - **Drop worker nodes from your analytics cluster:**

     Next to the node that you want to drop, click and select **Remove Nodes**. The server monitor runs the CAS removeNode action, which stops the node and redistributes its data to other nodes in the cluster.

     **Important:** Removing a node is best suited for times when the system is mainly processing batch jobs, where a delay is not a concern. The process of dropping (removing) a worker node ensures that active
and backup copies of table blocks are preserved. This requires that all sessions complete their actions and pause while the blocks are moved. Long-running actions are canceled based on the values of cas.REMOVEDANCANCELTIMEOUT and cas.REMOVEDNODEREMOVETIMEOUT. Occasionally, a session might need to be killed so that the operation can proceed. The data movement often takes minutes.

- View information about processes running on a particular node:
  Next to the node that you want to view process information about, click ⬇️ and select **Show Processes**.

- Stop the server immediately by sending a kill signal to the server process:
  Next to the node that you want to stop, click ⬇️ and select **Terminate Server Instance**. The server monitor issues a command to kill the node process.
  **Note:** Terminate a server instance only after having tried removing a node. Using terminate might not release resources (for example, mapped memory and memory involving database connections, and so on).

### Adjust Caslib Management Privileges

To enable non-administrators to add global caslibs:

1. **Sign in** to CAS Server Monitor with a valid user ID and password that has administrator privileges.
2. In CAS Server Monitor, beneath the **Cloud Analytic Services** banner, click ⬇️.
3. On the **Configuration** page, select **Access Controls**.
4. In the **Caslibs** list, select **Global Caslib Creation**.
   
   **TIP** If the **Global Caslib Creation** caslib is not listed, you are not signed in as an administrator.

5. In the upper right, click **Edit**.
6. In the **Edit Access Controls** window, adjust values as needed.

<table>
<thead>
<tr>
<th>Intent</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable all users to add global caslibs.</td>
<td>In the existing row for <strong>Authenticated Users</strong>, select the <strong>Grant</strong> radio button.</td>
</tr>
<tr>
<td>Enable a group to add global caslibs.</td>
<td>Click <strong>Add Row</strong>. Select <strong>Group</strong>, enter the group name, and select the <strong>Grant</strong> radio button.</td>
</tr>
<tr>
<td>Enable an individual user to add global caslibs.</td>
<td>Click <strong>Add Row</strong>. Select <strong>User</strong>, enter the user name, and select the <strong>Grant</strong> radio button.</td>
</tr>
</tbody>
</table>

7. Click **OK** to save your changes.
8. Under **Access Controls**, review the results of your changes.
9. Verify that users who should be able to add global caslibs can do so.

Here are details:

- User and group names that you enter are not validated.
- Regardless of access controls, administrators can add and manage all caslibs.
For the special caslibs (Global Caslib Creation and Session Caslib Creation), the only available value in the Activity column is Manage Access. The special caslibs are protected by role requirements, not by the Manage Access permission. Granting or denying the Manage Access permission on the special caslibs affects only the ability of non-administrators to manage other caslibs.

If you want to restrict the ability to manage session caslibs, select Session Caslib Creation in the Caslibs list. Add direct denials as needed.

Stop a CAS Server
You can use CAS Server Monitor to shut down the CAS server. For a distributed CAS server, in addition to the controller, clicking the shutdown button stops all the CAS worker nodes and the backup controller (if present).

1. Sign in to CAS Server Monitor with a user ID that has CAS Administrator privileges.
2. In CAS Server Monitor, beneath the Cloud Analytic Services banner, click .
3. On the System State page, make sure that Controller is selected.
4. At the top, on the right side of the page, click Shutdown.

Remove CAS Worker Software

1. Sign in to CAS Server Monitor with a user ID that has CAS Administrator privileges.
2. Drop the CAS worker node whose software you want to remove.
   For more information, see “View and Manage CAS Nodes” on page 20.
3. Sign in to the CAS controller machine with root-level privileges.
4. On the CAS controller machine, remove the machine name of the worker node from /opt/sas/viya/config/etc/cas/default/cas.hosts.
5. Edit the inventory file on the Ansible controller machine to remove the deploy target definition at the top of the file. Also remove the deploy target name from [sas-casserver-worker].
7. Run the following commands from an operating system prompt:
   ```
sudo yum erase *@SAS*" @CAS*"
sudo /opt/sas/viya/home/utils/uninstall_viya.sh
sudo mv /opt/sas/viya/ /opt/sas/viya_$(date +"%m_%d_%Y")
```

SAS Cloud Analytic Services: How To (gridmon.sh)

Overview
Note: gridmon.sh is supported only on Linux platforms.
gridmon.sh is a console or terminal application that can be run from a Linux terminal or a terminal emulator like PuTTY. gridmon.sh displays data streamed from all the machines on your CAS server showing information about jobs, individual machines on the server, and attached disks.

gridmon.sh enables you to perform several limited actions, such as killing a job, killing a rank, or running gstack. (For a complete list of functionality, see “gridmon.sh Commands”.) If an X Server resides on the CAS controller, then you can launch an Xterm, a Perf Top, or an Attach Debugger session directly from gridmon.sh.

Note: Attach Debugger is for use only when directed by SAS Technical Support or by SAS R&D.

If you run gridmon in record mode, gridmon captures this streamed data. Using the playback feature, you can investigate the state of your CAS server while it was recorded.

Use gridmon.sh (Linux)

1 Log on to the CAS controller machine as a user with passwordless ssh access to all CAS nodes. The user also needs sudo privileges on all CAS nodes to run Grid Monitor commands that require root access, such as viewing process limits and killing jobs.

2 To start gridmon.sh, run the following command:

```
/opt/sas/viya/home/SASFoundation/utilities/bin/gridmon.sh
```

3 By default, gridmon.sh runs in job mode.

Figure 5  gridmon.sh Running in Job Mode

Note: Shared Disk consists of the sum of HDFSize, DNFSize, and Global FSSize across all ranks. Owned Disk is the sum of disk space in CAS_DISK_CACHE across all CAS worker nodes. For more information, see Table 10.

4 To run in machine mode, enter m.
To run in disk mode, enter `d`.

Refer to "gridmon.sh Commands" for the commands that you can use in each mode.
In job mode there are two menus.

Run in job mode (enter \textit{j}), select a job, and press \textit{Enter}.

The \textbf{Show Ranks} menu is displayed:

\textit{Figure 8}  \textit{Show Ranks Menu}

\begin{verbatim}
UserName  Job     ID   SessId  %CPU  Memory
jakanj(jakanj)  cas  16062  5864  2  1.3G
jakanj       sas  26939   0  1.6G
jakanj       sas  26985  198  1.4G
qstauto(bicauto) cas  16062  5456  3  1.0G
qstauto(bicauto) cas  16062  5459  3  1.7G
qstauto(jotayl) cas  16062  5965  2  1.0G
qstauto(jotayl) cas  16062  5967  3  1.7G
qstauto(jotayl) cas  16062  5980  3  1.0G
qstauto(jo+  Show Ranks
qstauto(ma  Kill Job
qstauto(qi  Kill Jobs with user: qstauto
qstauto(aa  Kill Jobs with user: qstauto ID: 16062
qstauto(aa  Kill Jobs at least this old
qstauto(jo  Stack Trace all Ranks
qstauto(jo  Show Ranks
qstauto(mamare) cas  16062  6339  2  1.0G
qstauto(mamare) cas  16062  6342  2  1.7G
qstauto(jotayl) cas  16062  6434  2  1.0G
qstauto(jotayl) cas  16062  6437  3  1.7G
qstauto(mamare) cas  16062  6801  1  997.8M
qstauto(mamare) cas  16062  6805  2  1.7G
qstauto(emduser2) cas  16062  6826  2  1.2G
qstauto(jotayl) cas  16062  6848  1  997.5M
qstauto(jotayl) cas  16062  6851  3  1.7G
qstauto(emduser2) cas  16062  6904  2  1.2G

Thu Jun 14 17:08:38 2018
\end{verbatim}

For specific information about each \textbf{Show Ranks} menu command, see"\textit{Show Ranks Menu Commands} ".

From the \textbf{Show Ranks} menu, select \textbf{Show Ranks} and the Ranks window is displayed. Press \textit{Enter} and the \textbf{Show Details} menu is displayed.
For specific information about each Show Details menu command, see "Show Details Menu Commands".

9 Press Esc to leave the Show Details menu.

10 In machine mode there is one menu.
   
   Run in machine mode (enter m), select a machine and press Enter.
   
   The Details menu is displayed:
For specific information about each Details menu command, see “Details Menu Commands”.

11 Enter q to exit gridmon.sh.

Run gridmon.sh in Record Mode (Linux)

You can run gridmon.sh in record mode in order to capture data that is streamed from each machine on your CAS server at approximately one second intervals. You can review this captured data later by running gridmon.sh in playback mode.

1 Log on to the CAS controller machine as a user with passwordless ssh access to all CAS nodes. The user also needs sudo privileges on all CAS nodes to run Grid Monitor commands that require root access, such as viewing process limits and killing jobs.

2 Change to the following directory:
   
   cd /opt/sas/viya/home/SASFoundation/utilities/bin/

3 To start gridmon.sh in record mode, run the following command:
   
   ./gridmon.sh -record path/output-filename

   where path/output-filename is the absolute path and filename for where gridmon.sh writes its output.

   Here is an example:

   ./gridmon.sh -record /my_data/tkgridmon_output

Run gridmon.sh in Playback Mode (Linux)

You can run gridmon.sh in playback mode to review data streamed from all the machines on your CAS server that you captured earlier while running gridmon.sh in record mode.
1 Log on to the CAS controller machine as a user with passwordless ssh access to all CAS nodes. The user also needs sudo privileges on all CAS nodes to run Grid Monitor commands that require root access, such as viewing process limits and killing jobs.

2 To start gridmon.sh in playback mode, run the following command:

   `.gridmon.sh -playback path/output-filename`

   Here is an example:

   `.gridmon.sh -gridhost -playback /my_data/tkgridmon_output`

---

**SAS Cloud Analytic Services: Concepts**

**CAS Controller**

Controller is one of three roles that can be assigned to a machine for SAS Cloud Analytic Services (CAS): controller, backup controller, and worker. For both server architectures—distributed and single-machine—one machine is assigned the controller role. When the server starts, the controller process is started. This process is sometimes referred to as the server controller. The controller accepts connections from clients.

**Single-machine CAS Server**

The single-machine architecture uses symmetric multiprocessing (SMP). The functionality for a single-machine server is nearly identical to MPP, except that there is no cluster communication. In this architecture, the server acts as a controller. Before a client connects, the server listens on a port for connections.

After a client connects, a session is created and the session connects back to the client. (This is identical to the method that is performed by a CAS server that uses MPP. Compare with “Distributed CAS Server”.)

*Figure 11  Single-machine CAS Server*
CAS Backup Controller

A SAS Cloud Analytic Services (CAS) backup controller (sometimes referred to as secondary controller) provides fault tolerance for the CAS controller. A backup controller is used only in a distributed server architecture. Deploying a backup controller is optional. CAS supports one backup controller only.

Note: A requirement for operating CAS with a backup controller is that it and the CAS controller (the primary controller) must both use the same shared file system. For more information, see "Set Up a Shared File System for CAS Controllers (Post-Deployment)".

When CAS starts, the backup controller process is also started. In the event that the controller experiences a disruption (such as a loss of network connectivity, disk full scenarios, and so on) the backup controller enables the CAS server to continue running. When the backup controller takes control of client communication, the transfer is seamless. For more information, see Architecture in SAS Cloud Analytic Services: Fundamentals.

CAS Workers

When a server is running in massively parallel processing (MPP) mode, in addition to a controller, the server also has multiple machines that are assigned the worker role.

The controller parses out work to each worker node. Each worker node sends the results of its computations back to the controller.

Distributed CAS Server

CAS can be co-located with Hadoop on a cluster of machines. This massively parallel processing (MPP) architecture is appropriate for analyzing large data sets. Analysis proceeds on tables that are already made available to the server (loaded) or on tables that are gathered or created by the server on demand. A distributed CAS server consists of a controller, at least one worker, and a backup controller running on a minimum of two machines. (If a backup controller is deployed, then the minimum number of machines is three.)
Multiple CAS Servers

Overview
As of SAS Viya 3.4, it is now possible to have multiple instances of CAS servers within a single instance of SAS Viya.

What constitutes a CAS server depends on the type of CAS environment that you are running:

- In a symmetric multiprocessing (SMP) environment, a CAS server consists of a controller and runs on a single machine.
In a massively parallel processing (MPP) environment, a distributed CAS server consists of one controller, one or more workers, and one backup controller (optional) each running on a separate machine.

Requirements

- You can add a CAS server to a machine that does not already host existing SAS Viya software.
- CAS servers that are added to a SAS Viya deployment cannot be removed, without removing your entire SAS Viya deployment.
- A multitenant environment does not support multiple CAS servers per tenant. (Each tenant has exclusive access to a single CAS Server.)
- In SAS Viya environments that have more than one CAS server, the default CAS server (typically, cas-shared-default) must be running. The default CAS server needs to be running even if a customer is using another CAS server, so that certain caslibs such as AppData, ReferenceData, and SystemData can be accessed from the default CAS server. (These caslibs contain data needed by applications such as SAS...
Visual Analytics, which depends on AppData for map data.) The default CAS server is defined in the `sas.casmanagement.global.casServer` configuration property.

- Make sure that you are licensed for the additional CAS servers that you are planning to add.

  When properly set, the CAS server option `cas.MAXCORES` specifies the limit for the total number of physical cores that are available to a CAS server. For more information, see `cas.MAXCORES`.

- Your SAS Viya deployment must be a Linux deployment.

  Multiple CAS servers are not supported on Windows environments.

- You are limited to one CAS controller or one CAS backup controller per machine.

- If you are adding a distributed CAS server that contains a backup controller, make sure that the backup controller and the CAS controller (the primary controller) both use the same shared file system.

  For more information, see “Set Up a Shared File System for CAS Controllers (Post-Deployment)” on page 8.

- Every machine on which you are installing a CAS server must contain the CAS user account (cas) and group (sas).

  For more information, see “Set Up the cas Account” in SAS Viya for Linux: Deployment Guide.

- For programming-only deployments and visual deployments that use the `CASHostAccountRequired` custom group, there is an additional requirement for users’ home directories. In these two cases, a user’s Casuser caslib is mapped to `~/.casuser`. Therefore, the home directories (`$HOME`) for all CAS users must be shared so that they can be accessed from both the controller and the backup controller machines.

  Sharing users’ home directories ensures that the path for the `CASUSER` library is available during CAS session start-up.

  For most other CAS session scenarios, the `CASUSER` library is set to a path in the shared file system described in “Set Up a Shared File System for CAS Controllers (Post-Deployment)”.

See Also

“Add a CAS Server” on page 9

Session Processes

When a user connects to the server with a client, the server starts a session process for the user. Afterward, the client communicates with the session process.

A server running in symmetric multiprocessing mode (SMP mode) consists of a controller only, and the server starts a session controller process only. It is the session controller process that operates on rows of data.

In a distributed server (MPP mode), a session process is created on each machine in the cluster. These processes are sometimes referred to as the session controller and session worker processes.

Even though the sessions have their own operating system processes, the server processes must continue to run. When the server process terminates, the session processes also terminate.

Paths List

From a CAS server, all access to file system paths (host and HDFS directories) is through caslibs. To limit the paths that are available to non-administrators when they create or edit a caslib, use one of the following approaches:

- Create a blacklist of paths that should not be available.

- Create a whitelist of paths that should be available.

You can view and modify the lists for CAS using:

- SAS Environment Manager.
See, "Manage Path Lists (Whitelists and Blacklists)".

- or, the programming interfaces.

Here are key points:

- Paths must be absolute.
- Paths must be unique.
  CAS automatically removes any duplicate paths.
- On Linux, if a blacklist path is changed to a symbolic link, then the blacklist should be updated using the fully resolved path.
- All subdirectories of each specified path are affected.
- Paths list constraints do not affect access to existing caslibs.
- If you do not define a blacklist or whitelist, no paths list constraints are in effect.
- Paths list constraints do not apply to users who assume the Superuser role or the Data role.
- Only users who assume the Superuser role for a server can see and manage that server’s paths list.

Note: Access to third-party databases is not affected by a server’s blacklist or whitelist.

See Also
“Lock Down SAS Workspace Servers” in SAS Viya Administration: Programming Run-Time Servers

Caslib Management Privileges

<table>
<thead>
<tr>
<th>Task</th>
<th>Who Can Perform the Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add global caslibs.</td>
<td>Superusers and Data administrators.</td>
</tr>
<tr>
<td></td>
<td>Users who have global caslib management privileges.</td>
</tr>
<tr>
<td>Add session caslibs.</td>
<td>Superusers and Data administrators.</td>
</tr>
<tr>
<td></td>
<td>Users who have session caslib management privileges.</td>
</tr>
<tr>
<td>Delete global caslibs.</td>
<td>Superusers and Data administrators.</td>
</tr>
<tr>
<td></td>
<td>Users who have global caslib management privileges can delete any global caslib for which they have the ReadInfo and ManageAccess permissions.</td>
</tr>
<tr>
<td>Delete session caslibs.</td>
<td>Superusers and Data administrators.</td>
</tr>
<tr>
<td></td>
<td>Users who have session caslib management privileges can delete any session caslib for which they have the ReadInfo and ManageAccess permissions.</td>
</tr>
<tr>
<td>Adjust caslib management privileges.</td>
<td>Superusers and Data administrators.</td>
</tr>
</tbody>
</table>

* Global caslib management privileges correspond to the ManageAccess permission on the _GLOBAL caslib. Session caslib management privileges correspond to the ManageAccess permission on the _SESSION caslib.

Note: Data administrators are displayed in CAS Server Monitor only.
Two Playbooks for Adding Worker Nodes

Adding worker nodes to your CAS server is accomplished using the third-party orchestration tool, Ansible. When run on a CAS server that already has workers (MPP mode), or on a CAS server that does not have workers (SMP mode), Ansible performs these steps:

- configures SSH for the new machines and all existing machines that comprise the CAS server.
- installs software on all machines listed in the `sas-casserver-worker` group contained in the Ansible inventory file.

There are two playbooks to add nodes. Each playbook offers a different set of CAS usage characteristics:

- site playbook (`site.yml`)
  Designed for when you want to:
  - permanently add workers and have a maintenance window.
  - Added workers are automatically joined to the CAS server.
  - change your CAS server configuration (for settings other than adding workers).
  **Note:** Ansible restarts the CAS server when `site.yml` is used.

- deploy-casworker playbook (`deploy-casworker.yml`)
  Designed for when you want to:
  - temporarily add workers that persist only until the CAS server restarts or until the worker is dropped manually using the CAS Server Monitor **Remove Node** command.
    - Added workers must be joined manually to the CAS server using the CAS Server Monitor.
  - permanently add workers, but do not have a maintenance window when the CAS server can be restarted.
    - On first use, added workers must be joined manually to the CAS server using the CAS Server Monitor. On subsequent invocations, the added workers are automatically joined to the CAS server.
  **Note:** Ansible does not restart the CAS server when `deploy-casworker.yml` is used.
  **Note:** When you add worker nodes to a CAS controller running in SMP mode, use the site playbook. The CAS server requires a restart when moving from SMP to MPP mode. The site playbook restarts the server. The deploy-casworker playbook does not restart the CAS server.
  **CAUTION!** Use the deploy-casworker playbook for adding worker nodes only. Do not change other CAS server configuration settings using the deploy-casworker playbook. Doing so can cause a mismatch between configuration in memory versus configuration on disk.

Understanding Configuration Files and Start-up Files

Several SAS applications require application-specific configuration and start-up before SAS Cloud Analytic Services begins processing client requests. It is worthwhile to understand how the files are processed so that you can use the same technique to customize your server deployment.

Configuration Home Directory

The installation and deployment software creates a configuration home directory for each server instance.
Here is an example:

/opt/sas/viya/config/etc/cas/default

The final directory in the path, default, is the deployment instance for the server.

**Standard Configuration Files**

The configuration home directory includes several files with standard names. The server automatically processes these files when the standard names are used.

The following table describes the purpose and use for each of the standard files.

<table>
<thead>
<tr>
<th>Standard Filename</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>casconfig.lua</td>
<td>This file contains most of the configuration settings for the server instance, such as the network port that the server listens on. During deployment, RPM owns the casconfig.lua file and during updates can override any user configuration. For more information about the settings in the file, see &quot;Configuration File Options&quot; on page 44.</td>
</tr>
<tr>
<td>casconfig_deployment.lua</td>
<td>This file contains CAS configuration settings that are created during deployment by Ansible from vars.yml. During updates, user configuration settings are overwritten.</td>
</tr>
<tr>
<td>casconfig_usermods.lua</td>
<td>This file contains modifications made by the SAS administrator. Using casconfig_usermods.lua ensures that your modifications are not overwritten when you upgrade CAS.</td>
</tr>
<tr>
<td>conf.d/</td>
<td>This directory can contain one or more configuration files that are similar to the casconfig.lua file. The files are processed in alphabetical order. The files in this directory are processed before the casconfig.lua file.</td>
</tr>
<tr>
<td>node.lua</td>
<td>This file contains host-specific configuration. One possible use is for security setup that relies on the host name.</td>
</tr>
<tr>
<td>node_usermods.lua</td>
<td>This file contains modifications that are made by the SAS administrator. Using node_usermods.lua ensures that your modifications are not overwritten when you upgrade CAS.</td>
</tr>
<tr>
<td>logconfig.xml</td>
<td>This file contains the SAS logging facility instructions that control server logging.</td>
</tr>
<tr>
<td>perms.xml</td>
<td>This file contains the initial permission settings. This file is not used after the first time the server is started and the permstore is populated.</td>
</tr>
<tr>
<td>cas.hosts</td>
<td>This file contains the initial set of host names and roles (controller or worker) for the server.</td>
</tr>
<tr>
<td>cas.settings*</td>
<td>This file contains CAS and system environment variables that are created during deployment by Ansible from vars.yml. During updates, user configuration settings can be overwritten.</td>
</tr>
</tbody>
</table>
Standard Filename | Description
--- | ---
cas_usermods.settings | This file contains modifications that are made by the SAS administrator. Using cas_usermods.settings ensures that your modifications are not overwritten when you upgrade CAS.

* There is a global version of cas.settings that resides in /opt/sas/viya/home/SASFoundation. CAS processes the global version of cas.settings before processing the configuration-specific version of cas.settings.

When the server starts, the configuration files that are described in the preceding table are processed. After the configuration is complete, the server runs start-up scripts.

The following table describes the standard names for the start-up files in the configuration home directory. The start-up scripts run before the server accepts any client connections. This is also referred to as session-zero processing.

<table>
<thead>
<tr>
<th>Standard Filename</th>
<th>Description</th>
</tr>
</thead>
</table>
casstartup.lua | This file contains the actions to run as the CAS server starts, such as some addFmtLib actions and a setServOpt action, that are created during deployment by Ansible from vars.yml. CAS processes casstartup.lua before any of the other start-up files residing in the start.d/ directory. |
casstartup_usermods.lua | This file contains modifications that are made by the SAS administrator to casstartup.lua, such as adding global-scope caslibs and loading global-scope tables. Using casstartup_usermods.lua ensures that your modifications are not overwritten when you upgrade CAS. CAS processes casstartup_usermods.lua before any of the other start-up files residing in the start.d/ directory. Use Lua syntax such as the following. Do not forget to use global scope. |
s:table_addCaslib{caslib="worldbank", dataSource={srcType="path"}, path="/rdstore/data/smp/world_bank", session=false} |
start.d/ | This directory contains one or more start-up scripts that are similar to the casstartup.lua file. The files are processed in alphabetical order. The files in this directory are processed after the casstartup.lua file. Important: CAS processes only files with a .lua file extension as start-up files.

**Fault Tolerance**

The distributed CAS server has a communication layer that supports fault tolerance. A distributed server can continue processing requests even after losing connectivity to some nodes. The communication layer also enables you to remove or add worker nodes from a server while it is running.
If a deployment uses a backup controller, the backup controller is started along with the rest of the nodes in the CAS server. The backup controller continuously tracks the state of the server, and is current if it has to take over control. The binary protocol is the socket communication between CAS client and corresponding server session that is typically provided using port 5570. Clients like SAS, Python, SWAT, and the CASClient Java library (a JAR) normally communicate using this interface.

If the primary controller fails, the site operates without fault tolerance for the controller until a planned outage. During the planned outage, the site should recover the failed controller and return to a redundant state.

After the outage, the primary controller accepts connections from clients and the backup (or secondary) controller resumes its role of providing fault tolerance.

If the backup controller fails or is shut down while the primary controller continues to operate, the site can continue to operate without fault tolerance.

Note: For information about fault tolerance in other parts of SAS Viya, see “Fault Tolerance in SAS Viya (Linux)” in SAS Viya Administration: General Servers and Services.

Operating system tuning such as ulimits should be identical on both controller hosts.

For sites that co-locate the server with Hadoop:
- You can set the primary controller and backup controller to use the same hosts as the active NameNodes and the standby NameNodes. This is not a requirement.
- The HADOOP_NAMENODE environment variable can include the two host names. You can specify the active and the standby NameNodes hosts, separated by a colon.

Access controls and caslib information are stored in a directory that is known as a permstore. While the primary controller and the backup controller are running, the permstore for the backup controller is kept in sync with the primary controller. After a failover, the permstore for the backup controller becomes the most current. Part of the task of restoring the primary controller is to copy the files from the permstore on the backup controller to the permstore on the primary controller. For more information, see SAS Viya Administration: Backup and Restore.

See Also
- “Set Up a Shared File System for CAS Controllers (Post-Deployment)”
- “Recover a Failed Controller”

CAS Resource Management

Overview

Important: CAS resource management use of CPU shares from SAS Configuration Server (Consul) applies only on Linux. But CAS resource management use of quotas is applicable on both Linux and Windows.

On Linux platforms, CAS has resource management capabilities that enable administrators to control CAS table size and CPU consumption. CAS relies on the Linux kernel feature, cgroups, to provide the CPU and memory consumption control. You must implement cgroups before you can fully use CAS resource management. For more information, see "(Optional) Additional Requirements for CAS Resource Management" in SAS Viya for Linux: Deployment Guide.

You can implement resource management broadly through the use of the cas.MEMORYSIZE and cas.CPUSHARES server configuration options, or more specifically through policies that you create with the SAS Viya command line interface. CAS resource management is achieved on the CAS server, with a policy or server option that applies to a specific server. If you have additional CAS servers on which you want to manage resources, then you must create a unique policy or server option definition for each. No steps need to be performed on the client side.
**TIP** CAS Java clients already handle all errors that are returned by the server—including those due to a lack of resources. However, Java clients can test specifically for CAS table quota failures by checking these two status code values: `SESSION_TABLE_QUOTA_EXCEEDED` and `GLOBAL_CASLIB_QUOTA_EXCEEDED`. Both of these Java constants reside in the `com.sas.actions.StatusCodes` class. Compare these constants to the value returned by `getStatusCode()` in `CASException`.

**Policy Details**

Here are some key details about CAS resource management policies:

- You must have CAS Superuser privileges to create and manage resource management policies.
- Supported only in full deployments.
  
  **Important:** For CAS to use resource management policies, the environment variable, `CAS_ENABLE_CONSUL_RESOURCE_MANAGEMENT` must be turned on. For more information, see `CAS_ENABLE_CONSUL_RESOURCE_MANAGEMENT`.

- CAS resource management use of CPU shares from SAS Configuration Server (Consul) applies only on Linux. But CAS resource management use of quotas is applicable on both Linux and Windows.

- Supported on both single-machine (SMP) and distributed (MPP) CAS servers.
- Policies are specific to a CAS server.
- Policy limits apply per machine for distributed CAS servers.
- Policies are managed through the SAS Viya command line interface and are turned off by default.

**TIP** With the CAS command line interface, you can create a policy template that can serve as a starting point for creating your own CAS resource management policies. For more information, see "Create Policies from JSON Templates" in SAS Viya Administration: Using the Command-Line Interfaces.

- CAS stores policies as key-value pairs in the SAS Configuration Server (Consul).

**How Policies Work**

Administrators create policies using the SAS Viya command line interface, which stores the policies as key-value pairs in the SAS Configuration Server (Consul).

There are two types of policies:

- **global caslibs** (`globalCaslibs`)
  
  One policy per CAS server that places a disk cache space quota on global caslibs.

- **priority-level** (`CAS-server-name-priority-n`)
  
  A maximum of five policies per CAS server that places a disk cache space quota on personal caslibs and a CPU consumption limit on CAS sessions.

If policies are defined, a CAS server reads its policy information directly from the configuration server. For each priority-level policy it finds that contains a CPU consumption value, CAS creates a corresponding Linux cgroup. These cgroups are created at CAS server start-up, and destroyed when the CAS server is shut down. CAS provides one policy for global caslibs and up to five priority level policies to which sites can assign resources. The administrator can assign users to these priority-level policies based on their identity group memberships, or they can explicitly assign priority-level policies to individual users.
To help explain how policies work, here is a sample policy definition for a CAS server. In this definition, there is a policy for global caslibs, three priority-level policies (out of a possible of five), and priority-level policy assignments for three individual users:

```plaintext
resourceManagement
globalCaslibs
  _ALL_  400000000
  HPS    200000000
  MyGlobal  100000000

priorityLevels
  cas-shared-default-priority-1
    cpu  - 50
    globalCasuser  - 500000000
    globalCasuserHdfs  - 500000000
    sessionTables  - 500000000
```

Figure 15  How CAS policies work

1. Using the SAS Viya command line interface, an administrator turns on resource management policies and creates a priority-level policy.

2. The policy, cas-shared-default-priority-1, is stored in the SAS Configuration Server.

3. Using SAS Environment Manager, the administrator creates a custom group named cas-shared-default-priority-1, and assigns several CAS users to this group. SAS Environment Manager stores the group in SAS Infrastructure Data Server.

4. When CAS starts, it creates a cgroup for each CPU consumption value that it finds. These cgroups are destroyed when CAS shuts down. When User1 starts a CAS session, CAS searches User1's identity groups. If a match is found with a CAS policy, then CAS imposes any CPU limits found in the corresponding cgroup and imposes any disk cache space quota that it finds in the policy.
CAS has built-in functionality to recognize user group names that start with the name of the CAS server as a group related to CAS resource management. When a user authenticates to create a new session, CAS always scans the user’s identity groups searching for resource management user group names. If CAS finds that the user belongs to a resource management user group—a group whose name starts with the CAS server name—then CAS attempts to match the group name with the list of resource management policies.

Relying on this behavior, the administrator can create corresponding custom groups using identical names in SAS Environment Manager and add the appropriate user names to these groups.

In our example, if the user that is authenticating to CAS is a member of the group, **cas-shared-default-priority-2**, then CAS enforces the policy of the same name. Therefore, this user has a 50GB quota for all loaded tables and has a CPU share of 20. (CPU shares are discussed later in this document.)

If a user is a member of multiple resource management groups, then CAS assigns the lowest priority number. If the user is not a member of a resource management group, then CAS searches for an explicit assignment for the user under the policy definition **priorityAssignments** section. If the user is not a member of a resource management group, and the user has not been assigned any priority level, then the user has no limits.

### CPU Shares (Linux)

**Important:** CAS resource management use of CPU shares from SAS Configuration Server (Consul) applies only on Linux. But CAS resource management use of quotas is applicable on both Linux and Windows.

On Linux, CAS servers support session CPU limits. Because there is a unique user for each CAS server session, CPU consumption can be controlled on a per user basis.

**Note:** You can specify cgroup shares for the CAS server as a whole with the `cas.CPUSHARES` server configuration option.

Every priority-level policy can be assigned a CPU share. A share is a value relative to the sum of all the shares used in a CAS server’s policies. The recommended practice is to define shares for all policies to total 100—thus defining percentages.

Here is our example repeated again:

```
cas-shared-default-priority-2
  cpu - 20
  globalCasuser - 50000000
  globalCasuserHdfs - 50000000
  sessionTables - 50000000

cas-shared-default-priority-3
  cpu - 30
  globalCasuser - 10000000
  globalCasuserHdfs - 10000000
  sessionTables - 10000000

priorityAssignments
  userA  1
  userB  3
  userC  2
```

Here is our example repeated again:

```
resourceManagement
  globalCaslibs
    _ALL_ 400000000
    HPS  200000000
    MyGlobal  100000000

priorityLevels
  cas-shared-default-priority-1
    cpu - 50
    globalCasuser - 500000000
```
In this example, when a session is created by a user who is a member of the `cas-shared-default-priority-2` user group (and is not a member of `cas-shared-default-priority-1`), then CAS selects the priority 2 resource management group for the session. And, the session is placed in the `cas-shared-default-priority-2` cgroup with a 20% share.

On a completely busy system, that user (together with all other users assigned to the priority 2 cgroup) are limited to using 20% of the CPU capacity. But, during off-hours, when there is excess CPU capacity, that same user might be able to consume all available capacity.

Note that priority 3 was assigned a higher percentage than priority 2. Does that mean it would be more advantageous to be assigned to priority 3? Probably not. Because there are likely many more users assigned to the priority 3 policy sharing 30% of the CPU capacity. When making share assignments for policies, be sure to consider the potential number of users and their load that might be members of the corresponding resource management user group.

See Also

"CAS Resource Management Policies"

---

Using CAS Server Monitor

What Is CAS Server Monitor?

CAS Server Monitor is a web application that you use to monitor your CAS Server and to perform some administration tasks.

Important: By default, CAS Server Monitor is turned off in full deployments of SAS Viya.

Monitor Cheat Sheet

In addition to providing information, CAS Server Monitor supports the following tasks:

<table>
<thead>
<tr>
<th>Task</th>
<th>Required Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stop the server</td>
<td>CAS (Superuser)</td>
</tr>
</tbody>
</table>
### Task

<table>
<thead>
<tr>
<th>Task</th>
<th>Required Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add or remove nodes*</td>
<td>CAS (Superuser)</td>
</tr>
<tr>
<td>Terminate your sessions</td>
<td>(none)</td>
</tr>
<tr>
<td>Terminate other sessions</td>
<td>CAS (Superuser) or Data</td>
</tr>
<tr>
<td>Designate administrators</td>
<td>CAS (Superuser)</td>
</tr>
<tr>
<td>Set caslib permissions</td>
<td>CAS (Superuser) or Data</td>
</tr>
</tbody>
</table>

* In addition, any user who has the ManageAccess permission for a global caslib can set permissions on that caslib.

** On Cloud Foundry, do not attempt to add nodes, remove nodes, or terminate a server instance from the CAS Server Monitor (or with the addNode and removeNode CAS actions). Instead, use the appropriate BOSH command.

### Access the Monitor

**Important:** By default, CAS Server Monitor is turned off in full deployments of SAS Viya. Instead, use SAS Environment Manager.

1. You can access the monitor without first starting a CAS server session. However, if there are no sessions, the session list in the monitor is empty.

   If you already have a CAS server session, skip to Step 2. Otherwise, to start a session, perform the following steps:

   a. Open a web browser and sign in to SAS Studio with administrator privileges:
      
      ```
      https://reverse-proxy-server/SASStudio
      ```

   b. In the **Code** tab, start a CAS server session by entering the following:
      
      ```
      cas my_session;
      ```

   c. Click ![icon]
      
      You should see output similar to the following:
      
      ```
      56         cas my_session;
      NOTE: The session MY_SESSION connected successfully to Cloud Analytic Services 10.120.9.159 using port 5570.
      The UUID is 5120eb8f-ca06-8c44-9f93-2dd2e557b1cb. The user is myacct and the active caslib is CASUSER(myacct).
      NOTE: The SAS option SESSREF was updated with the value MY_SESSION.
      NOTE: The SAS macro _SESSREF_ was updated with the value MY_SESSION.
      NOTE: The session is using 0 workers.
      ```

2. Open a web browser and enter the following URL in the address field:

   ```
   ```

   Here is an example:

   ```
   https://myproxy.example.com/cas-shared-default-http
   ```

   **TIP** To designate administrators, select **Configuration** ➔ **Administrators**, click **Add**, and select CAS (Superuser).
Usage notes:

- When the CAS server terminates, the CAS Server Monitor also terminates.
- The session view remains displayed even if the session is terminated. A session view is displayed until you close it.
- Sessions are removed from the list if the session is terminated. You can click the refresh button to get the current list of sessions.
- You can also access CAS Server Monitor from SAS Studio.
- CAS Server Monitor does not use a session time-out. You must click ▼ in the top right corner of the window and select Sign Out to exit.

**Set Monitor Preferences**

To control the view that you see by default, click ▼ in the top right corner of the window and select **Settings**.

---

**SAS Cloud Analytic Services: Troubleshooting**

**Failed to open temporary file for upload (80BFE801): /tmp/cascache1/f_43d6c87c_7f5d854996e8.sas7bdat**

**Explanation:**
Insufficient disk space in CAS_DISK_CACHE on the CAS controller.

**Resolution:**
Add more disk space.

**The first data quality operation that is performed after CAS starts takes longer than normal to execute.**

**Explanation:**
Data quality operations require access to the CAS table containing the QKB on all workers in the analytics cluster. Loading this table takes longer for the first data quality operation after CAS starts because the table has not been loaded before. (Subsequent loads take less time.) CAS automatically loads this table when it starts. However, CAS tables for all non-default QKBs are not loaded automatically.

**Resolution:**
If CAS sessions use non-default QKBs, load these non-default QKBs as part of starting CAS. In the CAS configuration file, casstartup_usermods.lua, add a qkb.loadQKB() action for each non-default QKB. For more information, see “Understanding Configuration Files and Start-up Files”.

**From SAS Studio 4.4, CAS Server Monitor is inaccessible**

**Explanation:**
In full SAS Viya deployments, CAS Server Monitor is turned off by default and cannot be launched from the SAS Studio 4.4 banner.

**Resolution:**
Use another interface to perform CAS administration such as SAS Environment Manager or the SAS Viya command line interface.

**A CAS server with process id <process-id> is currently running and has exclusive access to the access control storage location <storage-location>**

**Explanation:**
This error message is displayed when a CAS server fails to access the permstore and terminates because the permstore is already being accessed by another CAS server.

On Windows, the error message is as follows: A CAS server is currently running and has exclusive access to the access control storage location <storage-location>.

### SAS Cloud Analytic Services: Reference

#### Configuration File Options

##### How Do I Use CAS Configuration File Options?

You set SAS Cloud Analytic Services options in the CAS controller’s configuration file, casconfig_usermods.lua. During CAS server start-up, the controller shares the configuration as each worker and the backup controller (if present) connects. By default, casconfig_usermods.lua is located in `/opt/sas/viya/config/etc/cas/default` on Linux and in `\ProgramData\SAS\Viya\etc\cas\default` on Windows.

If you want to isolate a configuration option change to a particular CAS node, then make your change in node_usermods.lua residing on the particular node machine.

**TIP** For sites that use Ansible, it is recommended that you make your CAS server configuration changes to vars.yml and rerun Ansible to apply these changes. For more information, see “Modify the vars.yml File” in *SAS Viya for Linux: Deployment Guide*.

There are additional CAS configuration files and directories. For more information, see “Understanding Configuration Files and Start-up Files”.

For the order of precedence for server configuration options, see How the Session Option Values Are Determined.

When a session starts, session options specified in the casconfig files are set for the session. For the order of precedence for session options specified in the casconfig files, see Table 2 on page 35.

**TIP** Remember that you can also set operating system environment variables in casconfig_usermods.lua. For example, `env.HADOOP_HOME=/hadoop/hadoop-someversion` `env.HADOOP_NAMENODE='name_node.example.com'`.

You can override CAS configuration file settings for a session by changing the equivalent session option. For more information, see Setting Session Options.

#### Configuration File Options Reference

**Note:**

Other security-related configuration file options can be found in “Configuration File Options for Data Transfer” in *Encryption in SAS Viya: Data in Motion*.

**cas.APPTAG=’tag-string’**

specifies an arbitrary string to prefix to log messages.

Using apptag helps determine which log messages are associated with an application.

**Valid in**

- CAS statement SESSOPTS option
- casconfig_usermods.lua file
The CAS server uses \texttt{apptag} when writing to its log.

\texttt{cas.LOGCFGLOC}

\texttt{apptag='my_app'}

\texttt{cas.CMPOPT='optimization-value <optimization-value <...>>' | 'all' | 'none'}

specifies the type of code generation optimizations to use in the SAS language compiler.

- **optimization-value**
  
  specifies the type of optimization that the SAS compiler is to use. Specify one or more of the following as a space-delimited list enclosed in quotation marks:
  
  - \textquote{dumptkgcode} | \textquote{nodumptkgcode}
    
    specifies whether all CAS server nodes create an output file with the generated program. The CAS log lists where CAS writes the output file.
  
  - \textquote{extramath} | \textquote{noextramath}
    
    specifies whether the compiler is to retain or remove the extra mathematical operations that do not affect the outcome of a statement.
  
  - \textquote{funcdifferencing} | \textquote{nofuncdifferencing}
    
    specify \texttt{funcdifferencing} to calculate numeric-differencing derivatives for user-defined functions. Specify \texttt{nofuncdifferencing} to calculate analytic derivatives for user-defined functions.
  
  - \textquote{guardcheck} | \textquote{noguardcheck}
    
    specifies whether the compiler checks for array boundary problems.

  \textbf{Note:} \texttt{noguardcheck} is set when \texttt{cmpopt} is set to 'all' or 'none'.

  - \textquote{misscheck} | \textquote{nomisscheck}
    
    specifies whether to check for missing values in the data.

  - \textquote{precise} | \textquote{noprecise}
    
    specify \texttt{precise} to handle exceptions at the operation boundary. Specify \texttt{noprecise} to handle exceptions at the statement boundary.

- **'all'**
  
  specifies that the compiler is to optimize the machine language code by using the \texttt{noextramath}, \texttt{nomisscheck}, \texttt{noprecise}, \texttt{noguardcheck}, and \texttt{nofuncdifferencing} optimization values.

  \textbf{Note:} 'all' cannot be specified with other values.

- **'none'**
  
  specifies that the compiler is not set to optimize the machine language code by using the \texttt{extramath}, \texttt{misscheck}, \texttt{precise}, \texttt{noguardcheck}, and \texttt{funcdifferencing} optimization values.

  \textbf{Note:} 'none' cannot be specified with other values.

\texttt{Valid in \ CAS statement SESSOPTS option}

\texttt{casconfig_usermods.lua file}

\textbf{Category} Action
The default settings are **noextramath**, **nofuncdifferencing**, **noguardcheck**, **nomisscheck**, and **noprecise**.

**Note**
If the data contains a significant amount of missing data, specify **misscheck** to optimize the compilation. Otherwise, specify **nomisscheck**.

**Example**
In this example, the SAS compiler is set to retain the extra mathematical operations, check for missing values, and handle exceptions at an operation boundary:

```plaintext
cas.comopt='extramath misscheck precise'
```

---

**cas.COLLATE='mva' | 'uca'**

specifies the collating sequence for sorting.

- **mva** specifies SAS client collating.
- **uca** specifies a locale-appropriate collating sequence.

**Valid in**
CAS statement `SESSOPTS` option

| `casconfig_usermods.lua` file |

**Category**
Sort

**Default**
`'uca'`

**Example**
```plaintext
cas.collate='mva'
```

---

**cas.COLOCATION='none' | 'hdfs'**

specifies whether to create a personal caslib (hdfs) at CAS server start-up.

A server started in MPP mode defaults to **hdfs** because it assumes it is co-located with Hadoop. Specify **none** for the server running in MPP mode not to create a personal caslib at start-up.

**Valid in**
`casconfig_usermods.lua` file

**Category**
Caslib

**Default**
`cas.colocation='hdfs'`

**Restriction**
Applies to Linux only.

**Requirement**
Used with `cas.mode='mpp'` and `cas.hdfsuserloc`.

**Example**
In this example, the CAS server is running in MPP mode and is not co-located with Hadoop. At start-up, the CAS server does not create a personal caslib for the user ID under which the server is run.

```plaintext
cas.colocation='none'
```

---

**cas.CPUSHARES='number'**

- **on Linux operating systems**, specifies cgroup shares for the CAS server as a whole. The higher the value, the more priority is given to the CAS server when Linux allocates CPU resources.
- **on Windows operating systems**, specifies the percentage of CPU time that should be allocated to the CAS server. The range on Windows is 0–100. The default is 95. A zero indicates that the CAS server should choose a value between 1–100 that is appropriate for most environments.

**Note**: A recommended value for **cas.CPUSHARES** for a SAS Viya full deployment on Windows is 70.

**Valid in**
`casconfig_usermods.lua` file

**Category**
Administration
Use `cas.CPUSHARES` to balance a CAS server against other processes in other top-level cgroups, including other CAS servers.

The exact division of CPU time between CAS and the other processes is performed by the Windows operating system. CAS provides guidance only to Windows as to how this division should be performed. A value above 95 is not recommended. The maximum value (100) results in CAS not requesting that the operating system to limit the CPU cycles provided to the CAS server. A value of 100 can result in other critical processes, possibly including other processes that are essential parts of a SAS Viya installation, becoming unresponsive, and potentially failing.

When other processes are idle, CAS can still consume up to 100% of available CPU cycles. CAS resource management use of CPU shares from SAS Configuration Server (Consul) applies only on Linux. But, CAS resource management use of quotas is applicable on both Linux and Windows.

When `true`, the DATA step writes an error and stops. When `false`, the DATA step uses `$w` or `BEST12` instead of the unavailable format. (The unavailable format is still associated with variables in the output table.)

Valid in CAS statement `SESSOPTS` option

- `casconfig_usermods.lua` file

Category DATA Step

Alias `FMTERR`

Default True

Note The values `true` and `false` are case sensitive.

See `FMTERR` System Option

Example In this example, the DATA step uses `$w` or `BEST12` instead of the unavailable format.

<table>
<thead>
<tr>
<th>cas.DATASETỆPMSGSUMLEVEL=</th>
<th>'all'</th>
<th>'none'</th>
<th>'put'</th>
</tr>
</thead>
<tbody>
<tr>
<td>specifies the DATA step message summary level. When the DATA step runs on multiple threads, the same message can be generated on each thread. This option controls the summary level of duplicate messages.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>'all'</td>
<td>The first occurrence of all message and put statements are sent to the client when they occur. Duplicate occurrences of all message and put statements are summarized and sent to the client when the DATA step exits. This is the default.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>'none'</td>
<td>All message and put statements from every thread are written to the client log. No summarization occurs.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>'put'</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The first occurrence of all message and put statements are sent to the client. Duplicate occurrences of messages are summarized and sent to the client when the DATA step exits. Put statements are not summarized; rather, they are sent to the client when they occur.

Valid in CAS statement SESSOPTS option

Category DATA Step

Default All

Example In this example, all message and put statements from every thread are written to the client log. No summarization occurs.

cas.datastepmsgsumlevel='none'

**cas.DATASTEPREPLACEABLE=true | false**
specifies whether a DATA step can replace an existing table.

Valid in CAS statement SESSOPTS option

Category DATA Step

Default true

Note The values true and false are case sensitive.

Example cas.datastepreplacetable=true

**cas.DCHOSTNAMERESOLUTION= 'ep | ep_fqdn | cas | cas_ipv6'**
specifies how CAS sends the CAS node machine name to SAS Embedded Process.

- **'ep'**
  Send CAS node machine names to SAS Embedded Process exactly how they are defined in cas.hosts. SAS Embedded Process resolves the names using either IPv4 or IPv6.

- **'ep_fqdn'**
  Send CAS node machine names to SAS Embedded Process as fully qualified domain names. SAS Embedded Process resolves the names.

- **'cas'**
  (Default) send CAS node machine names to SAS Embedded Process as IPv4 addresses.

- **'cas_ipv6'**
  Send CAS node machine names to SAS Embedded Process as either IPv4 or IPv6 addresses.

Valid in casconfig_usermods.lua file

Category Network

Default 'cas'

Restriction Applies to Linux only.

Note
cas.DQLOCALE='locale-code'
specifies the default locale to use for data quality (DQ) operations, using the five-letter SAS Quality Knowledge Base (QKB) ISO locale code.
For more information, see QKB Locale ISO Codes.
Valid in CAS statement SESSOPTS option
casconfig_usermods.lua file
Category Data Quality
Example In this example, the default locale for DQ operations is French Canadian: cas.dqlocale='fr_CA'

cas.DQSETUPLOC='QKB-name'
specifies the name of the default SAS Quality Knowledge Base (QKB) to use for data quality (DQ) operations.
QKB-name is the absolute path to a SAS Quality Knowledge Base.
Valid in CAS statement SESSOPTS option
casconfig_usermods.lua file
Category Data Quality
Example dqSetupLoc='/opt/sashome/SASQualityKnowledgeBases/en/my_qkb'

cas.ELASTIC=true | false
indicates that new machines are allowed to join the analytics cluster.
Important: Adding a node is best suited for times when the system is mainly processing batch jobs, where a delay is not a concern. CAS waits for all sessions to complete any current actions before it adds the new worker node. CAS prevents any new actions from running until the node is added. After the node is added, existing sessions are updated to include the added node, except subset sessions. Subset sessions are not modified to use the added node.
Valid in casconfig_usermods.lua file
Category Administration
Default false
Restriction Applies to Linux only.
Requirement Used with cas.gcport.
Supports CAS servers running MPP.
Note The values true and false are case sensitive.
See cas.GCPORT
Example In this example, the CAS controller allows new worker nodes to join the analytic cluster: cas.elastic=true
**cas.EVENTDS='event-data-set'**

Specifies one or more event objects that define custom date events.

*event-data-set* specifies the name of a data set that contains event definitions. You can use a one-level name or a two-level name, such as `libref.dataset`. When specifying multiple names, separate each name with a space.

Enclose *event-data-set* in single quotation marks.

**Valid in**
- CAS statement SESSOPTS option
- `casconfig_usermods.lua` file

**Category**
- Input Control

**Example**
cas.eventds='mydataset'

---

**cas.FMTSEARCH='logicalformatlibname logicalformatlibname2 …'**

Specifies the format search list to be automatically set at session start-up.

Server configuration files can be used to add and promote common format libraries when a server starts. Promotion makes the format libraries available to all sessions.

During session start-up, the `cas.FMTSEARCH` value is used to generate and execute the setFmtsearch action. The setFmtsearch action specifies the order in which format libraries are searched. Table variables can have a user-defined format association. During table processing, when a user-defined format needs to be applied, CAS searches the list of format libraries established by the setFmtsearch action.

**Category**
- Formats

**Default**
- blank

**Interaction**
- Specifying the setServOpt action for format search in startup.lua takes precedence over `cas.FMTSEARCH` used in `casconfig.lua`.

**Note**
- The format library names are logical names known to a session. The names are case insensitive.

**Example**
cas.fmtsearch='myformatsA myformatsB'

---

**cas.GCPORT=port**

Specifies the network port that is used on a distributed server for communication between the controller and its worker nodes.

The commonly configured port is 5580.

**Valid in**
- `casconfig_usermods.lua` file

**Category**
- Network

**Default**
- 0 (random port in the range 32678–61000)

**Restriction**
- Applies to Linux only.

**Supports**
- CAS servers running MPP.

**See**
- `cas.HTTPPORT` and `cas.PORT`

**Example**
cas.gcport=5580
**cas.HDFSUSERLOC=’/hdfs-path/%USER’**

For CAS servers running in MPP mode, specifies that the server create a personal caslib for each user at session start-up time in the specified HDFS path.

’hdfs-path/%USER’ refers to a directory named for the user’s user ID under the specified HDFS path. Enclose hdfs-path in single quotation marks.

<table>
<thead>
<tr>
<th>Valid in</th>
<th>casconfig_usermods.lua file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Data</td>
</tr>
<tr>
<td>Restriction</td>
<td>Applies to Linux only.</td>
</tr>
<tr>
<td>Requirement</td>
<td>cas.MODE=’mpp’ on page 58 and cas.COLOCATION=’hdfs’ on page 46</td>
</tr>
<tr>
<td>Example</td>
<td>In this example, the user’s caslib directory is a subdirectory named for the user ID under /user: cas.hdfsuserloc=’/user/%USER’</td>
</tr>
</tbody>
</table>

**cas.HOSTKNOWNBY=’machine-name | IP-address’**

Specifies the preferred network interface for CAS to use on machines that contain multiple network interface cards.

*machine-name* is the fully qualified host name that is associated with the preferred network interface. *IP-address* is the IP address of the preferred network interface.

On the controller machine, the host names in the machine list file should be either the IP addresses of the preferred network interface to use on each peer node or the fully qualified host name that is associated with the preferred network interfaces.

When cas.ELASTIC=true every machine in the CAS analytic cluster should specify cas.HOSTKNOWNBY and the cas.ELASTIC=true options. All worker nodes should be started with the join command. The machine name that is specified after the join command should be either the IP address of the preferred network interface on the controller or the fully qualified host name that is associated with that IP address.

<table>
<thead>
<tr>
<th>Valid in</th>
<th>casconfig_usermods.lua file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Network</td>
</tr>
<tr>
<td>Restriction</td>
<td>Applies to Linux only.</td>
</tr>
<tr>
<td>See</td>
<td>cas.ELASTIC and cas.MACHINELIST</td>
</tr>
<tr>
<td>Example</td>
<td>cas.hostknownby=’primary.private.example.com’</td>
</tr>
</tbody>
</table>

**cas.HTTPPORT=port | port-range**

The port (or range of ports) that SAS Cloud Analytic Services listens to for HTTP communication.

The commonly configured port is 8777.

<table>
<thead>
<tr>
<th>Valid in</th>
<th>casconfig_usermods.lua file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Network</td>
</tr>
<tr>
<td>Default</td>
<td>0 (random port)</td>
</tr>
<tr>
<td>Note</td>
<td>If the first port in the range is already taken, CAS tries the next port until it finds a port that is free.</td>
</tr>
<tr>
<td>See</td>
<td>cas.HTTPPORTMAX , cas.GCPORT , and cas.PORT</td>
</tr>
</tbody>
</table>
Examples  
cas.httpport=8777

| cas.httpport=8777-9000 |

**cas.HTTPPORTMAX=maximum-port-range**

specifies the maximum port range that SAS Cloud Analytic Services listens to for HTTP communication.

<table>
<thead>
<tr>
<th>Valid in</th>
<th>casconfig_usermods.lua file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Network</td>
</tr>
<tr>
<td>Default</td>
<td>0</td>
</tr>
<tr>
<td>Range</td>
<td>0–65535</td>
</tr>
<tr>
<td>See</td>
<td>cas.HTTPPORT</td>
</tr>
<tr>
<td>Example</td>
<td>cas.httpport=8777-9000</td>
</tr>
</tbody>
</table>

**cas.INITIALBACKUPS= -1 | 0 | positive-number**

specifies whether SAS Cloud Analytic Services (CAS) waits for backup controllers to connect to the CAS analytics cluster before CAS begins to accept client connections.

Valid values are:

- **-1**
  
  Use the value specified in cas.hosts for the number of backup controllers to connect to the analytics cluster before CAS begins accepting connections from clients.

- **0 (zero)**
  
  Do not wait for any backup controllers to connect to the analytics cluster before CAS begins accepting connections from clients.

- **1**
  
  Wait for the backup controller to connect to the analytics cluster before CAS begins accepting connections from clients.

<table>
<thead>
<tr>
<th>Valid in</th>
<th>casconfig_usermods.lua file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Server</td>
</tr>
<tr>
<td>Default</td>
<td>-1</td>
</tr>
<tr>
<td>Range</td>
<td>-1–1</td>
</tr>
<tr>
<td>Restriction</td>
<td>Applies to Linux only.</td>
</tr>
<tr>
<td>Example</td>
<td>cas.INITIALBACKUPS=-1</td>
</tr>
</tbody>
</table>

**cas.INITIALWORKERS=’n’**

specifies the number of CAS worker nodes that must join the analytic cluster before CAS begins processing user connections.

**cas.initialworkers** enables administrators to establish an expected cluster size for configurations, where it is typical for all or most worker nodes to join elastically.

<table>
<thead>
<tr>
<th>Valid in</th>
<th>casconfig_usermods.lua file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Server</td>
</tr>
</tbody>
</table>
Default -1

Range -1 to 32767

Restriction Applies to Linux only.

Requirement cas.elastic must be set to true.

Notes A value of zero indicates that the controller does not wait for any worker nodes to join the cluster before it begins to establish user connections.
A value of -1 indicates that the controller waits for the number of workers that is specified in the machine list file.

See cas.ELASTIC and cas.MACHINELIST

Example In this example, the CAS controller waits for 16 workers to join the analytic cluster before it begins processing user connections.
cas.initialworkers='16'

cas.INTERVALDS='interval-1=libref.dataset-name-1 <interval-2=libref.dataset-name-2 ...>'
specifies one or more interval-name=value pairs, where the value is the name of a data set that contains user-defined intervals.

Valid in CAS statement SESSOPTS option
casconfig_usermods.lua file

Category Input Control

See INTERVALDS= System Option

Example cas.intervalds='subsid1=subsid.storeHours'

cas.JREOPTIONS='(JRE-option <JRE-option> <...>)'
specifies the Java Virtual Machine (JVM) options that SAS Cloud Analytic Services uses at start-up. Separate JRE options with a whitespace character. Enclose any paths in quotation marks.

For the list of the valid Java options, and what they do, see http://docs.oracle.com/javase/6/docs/technote/tools/windows/java.html

Valid in casconfig_usermods.lua file

Category Java

Default (null)

Example In the following example, the initial and maximum sizes of the memory allocation pool are set to 256 and 1024MB, respectively. Also, the log4j configuration file path and Java classpath are set:
cas.jreoptions = '(-Xms256m -Xmx1024m
-Dlog4j.configuration=' .. ' -Djava.class.path=' .. env.CAS_HOME .. '/lib/base-base-tkjni.jar')'

cas.KEYFILE='pathname'
identifies to the CAS controller the path and filename to the X.509 digital certificate file that is used to start the server. The certificate must be signed by a CA that is trusted by the CAS server.

Enclose pathname in single quotation marks.

Valid in casconfig_usermods.lua file
**cas.LIFETIME=*/minutes*

indicates the duration, in minutes, that a server remains running.

Valid in **casconfig_usermods.lua file**

<table>
<thead>
<tr>
<th>Category</th>
<th>Administration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td>0</td>
</tr>
</tbody>
</table>

**Example**

```
cas.lifetime=120
```

**cas.LOCALE=*/POSIX-locale-string*/

specifies the locale to use for sorting and formatting. For a list of valid POSIX locale strings, see [SAS National Language Support (NLS): Reference Guide](#).

Valid in **CAS statement SESSOPTS option**

<table>
<thead>
<tr>
<th>Category</th>
<th>Localization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td>'en_US'</td>
</tr>
</tbody>
</table>

**Example**

```
cas.locale='fr_FR'
```

**cas.LOGCFGLOC=*/pathname*/

specifies the path to the SAS logging facility logging configuration file. Enclose *pathname* in single quotation marks.

Valid in **casconfig_usermods.lua file**

<table>
<thead>
<tr>
<th>Category</th>
<th>Log</th>
</tr>
</thead>
</table>

**See** **cas.APPTAG** on page 44

**Examples**

```
cas.logcfgloc='/opt/sas/cas1/etc/logconfig.xml'
```

Here is an example on Windows:

```
cas.logcfgloc='C:\\ProgramData\\SAS\\Viya\\etc\\cas\\default\\logconfig.xml'
```

**cas.LOGFLUSHTIME=*/-1 | 0 | number*/

specifies the log flush time, in milliseconds.

- **-1**
  
  flushes logs after each action completes.
flushes logs as they are produced.

- **number**
  flushes logs in **number** milliseconds.

**Valid in**

- CAS statement SESSOPTS option

**casconfig_usermods.lua file**

**Category**

- Log

**Default**

- 100

**Range**

- -1–86400

**Example**

In the following example, the CAS server writes buffered lines to the log every 500 milliseconds:

```
cas.logflushtime=500
```

**cas.MACHINELIST=’path/machine-list-file’**

identifies the path and filename on the controller machine that contains the list of machines in the CAS analytics cluster.

Enclose **path** in single quotation marks.

**machine-list-file** contains all of the machines in the analytics cluster in the form:

```
<fully-qualified-domain-name controller | worker>
```

Place each machine on a separate line. For example:

```
my_machine01.example.com controller
my_machine02.example.com worker
my_machine03.example.com worker
my_machine04.example.com worker
my_machine05.example.com worker
```

**Valid in**

- casconfig_usermods.lua file

**Category**

- Administration

**Restriction**

- Applies to Linux only.

**Requirement**

- Used with `cas.mode='mpp'`.

**Interaction**

- Do not specify `cas.mode='smp'` when a valid machine list file is used.

**See**

- `cas.MODE`

**Example**

```
cas.machinelist='/etc/my_machine_list'
```

**cas.MAXCORES=’number-of-cores’**

specifies the limit for the total number of physical cores that are available to a CAS server. For distributed CAS servers, `cas.MAXCORES` refers to the total number of cores for the controller and workers. (Cores for the backup controller are not counted.)

When specified, the lesser of the specified `cas.MAXCORES` value and the product licensed cores is used during CAS action invocation.
If hyperthreading is enabled on a worker, CAS uses two virtual cores, both on the same physical core. The controller also allocates threads. (See the examples that follow for more information.)

<table>
<thead>
<tr>
<th>Valid in</th>
<th>casconfig_usermods.lua file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Administration</td>
</tr>
<tr>
<td>Interaction</td>
<td>If cas.MAXCORES is specified too low, CAS is not able to establish a session (TKCASALICENSE_TOO_SMALL).</td>
</tr>
<tr>
<td>Note</td>
<td>The core count limit is server-wide, and for distributed CAS servers the value should be at least the same as the total number of machines. The total number of machines is the primary controller and workers. (The backup controller is not included in this total.) For example, if a distributed CAS server has one controller and one worker, and cas.MAXCORES=4, the maximum number of cores that the worker can use is two. If you set cas.MAXCORES too low, CAS writes a licensing error.</td>
</tr>
</tbody>
</table>
| Examples         | In this example, the total number of cores available to the CAS server is 17: cas.maxcores='17'  
In another example, we want to ensure that exactly 128 hyperthreads per worker are run. (Hyperthreads equal two times the number of cores.) For a single-machine CAS server: cas.MAXCORES='64'  
For a distributed CAS server use the formula, (Nworkers+1) * 64. To ensure that 128 hyperthreads per worker are run for a distributed CAS server that has a controller plus eight workers: cas.MAXCORES='576' |

### cas.MAXSESSIONS='n'

specifies the maximum number of concurrent sessions. Users who can assume an administrative role are not subject to the limit.

<table>
<thead>
<tr>
<th>Valid in</th>
<th>casconfig_usermods.lua file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Server</td>
</tr>
<tr>
<td>Default</td>
<td>5000</td>
</tr>
<tr>
<td>Range</td>
<td>0–100000</td>
</tr>
<tr>
<td>Notes</td>
<td>Specifying zero (0) indicates that there is no session limit.</td>
</tr>
<tr>
<td>Example</td>
<td>In this example, the maximum number of concurrent CAS sessions is 1,000: cas.maxsessions='1000'</td>
</tr>
</tbody>
</table>

### cas.MAXTABLEMEM=number | [number k | m | g | t]

specifies the maximum amount of physical memory to allocate for a table.

**TIP** The intent of cas.MAXTABLEMEM is to manage the efficiency of accessing CAS tables on disk, not to control the amount of data that CAS keeps resident in RAM. When you need to manage CAS memory, consider modifying cas.MEMORYSIZE.

- **number**
  - specifies the maximum amount of physical memory, in bytes, to allocate for a table.
- **[number k | m | g | t]**
specifies the maximum amount of physical memory to allocate for a table in a unit other than bytes: \texttt{k} (kilobytes), \texttt{m} (megabytes), \texttt{g} (gigabytes), and \texttt{t} (terabytes).

<table>
<thead>
<tr>
<th>Valid in</th>
<th>CAS statement SESSOPTS option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Caslib</td>
</tr>
<tr>
<td>Default</td>
<td>16M</td>
</tr>
<tr>
<td>Note</td>
<td>After this threshold is reached, the server uses temporary files and operating system facilities for memory management.</td>
</tr>
<tr>
<td>See</td>
<td>\texttt{cas.MEMORYSIZE}</td>
</tr>
<tr>
<td>Example</td>
<td>In this example, the CAS server can allocate up to 32MB of physical memory for a table: \texttt{cas.maxtablemem='32m'}</td>
</tr>
</tbody>
</table>

\texttt{cas.MEMORYSIZE=number | \{number k | m | g | t\}'}

specifies the maximum amount of physical memory to allocate for the CAS cgroup for each machine. This limit also applies to the YARN request, when \texttt{cas.USEYARN} is specified.

- \texttt{number}
  specifies the maximum amount of physical memory, in bytes, to allocate for the CAS cgroup and the YARN request.

- \texttt{\{number k | m | g | t\}}
  specifies the maximum amount of physical memory to allocate for the CAS CGroup and the YARN request in a unit other than bytes: \texttt{k} (kilobytes), \texttt{m} (megabytes), \texttt{g} (gigabytes), and \texttt{t} (terabytes).

<table>
<thead>
<tr>
<th>Valid in</th>
<th>\texttt{casconfig_usermods.lua file}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Administration</td>
</tr>
<tr>
<td>Default</td>
<td>0</td>
</tr>
<tr>
<td>Restriction</td>
<td>Applies to Linux only.</td>
</tr>
<tr>
<td>See</td>
<td>\texttt{cas.USEYARN} on page 64</td>
</tr>
<tr>
<td>Example</td>
<td>In the following example, the maximum amount of physical memory allocated for the CAS cgroup and the YARN request is 256GB: \texttt{cas.memorysize='256g'}</td>
</tr>
</tbody>
</table>

\texttt{cas.MESSAGELEVEL=\{all\} | \{default\} | \{error\} | \{none\} | \{note\} | \{warning\}'}
specifies the log message level.

<table>
<thead>
<tr>
<th>Valid in</th>
<th>CAS statement SESSOPTS option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Log</td>
</tr>
<tr>
<td>Default</td>
<td>'all'</td>
</tr>
</tbody>
</table>
cas.METRICS=true | false
causes CAS server metrics information to be displayed (true) or not displayed (false) in the SAS log.

When cas.metrics=true, you see information similar to the following displayed in the SAS log:

NOTE: Action 'nobs' used (Total process time):
NOTE: real time               2.100185 seconds
NOTE: cpu time                0.010999 seconds (0.52%)
NOTE: total nodes             6 (192 cores)
NOTE: total memory            1.11T
NOTE: memory                  7.00K (0.00%)
The analytic server processed the request in 2.100185 seconds.

Valid in  CAS statement SESSOPTS option

casconfig_usermods.lua file

Category  Log
Default  false
Note  The values true and false are case sensitive.
See  CASLIB Statement
Example  In the following example, CAS server metrics information is not displayed in the SAS log:

cas.metrics=false

cas.MODE='smp' | 'mpp'
forces a server to be started in symmetric multiprocessing mode (smp) or in massively parallel processing mode (mpp).

Valid in  casconfig_usermods.lua file

Category  Administration
Restriction  Applies to Linux only.
Interaction  cas.MODE is implicitly set to 'mpp' when cas.ELASTIC is set or cas.MACHINELIST is set and contains at least one CAS worker node or backup controller. Otherwise, cas.MODE is implicitly set to 'smp'.
Note  The server returns an error when cas.mode='smp' is specified for a server with a valid machine list.
Example  In the following example, the CAS server is forced to start in massively parallel processing mode (MPP).

cas.mode='mpp'

cas.NODE='filename'
specifies the configuration file that is run on all CAS worker nodes.

Valid in  casconfig_usermods.lua file

Category  Server
Default  node.lua
Restrictions  Applies to Linux only.

Any changes to node.lua should be made to node_usermods.lua.

See  "Understanding Configuration Files and Start-up Files"

Example  cas.node='node.lua'

cas.NWORKERS=number

specifies the number of worker nodes associated with this session.

Valid in  CAS statement SESSOPTS option
casconfig_usermods.lua file

Category  Administration

Default  0

Range  0–5000

Restriction  Applies to Linux only.

Example  cas.nworkers=8

cas.PERMSTORE='path'

specifies the path to a directory where the CAS server stores permissions.

Enclose path in single quotation marks.

The server saves its caslib and access control information to the cas.PERMSTORE directory periodically and when it shuts down.

Each subsequent time that the server starts, caslib and access control information is initialized from the server's cas.permstore location.

Important: When you update cas.PERMSTORE in casconfig_usermods.lua, you must also update SASPERMSTORE in /opt/sas/viya/config/etc/sysconfig/cas/default/sas-cas-usermods. Add the line: export SASPERMSTORE=path.

CAUTION! Backups of access controls are not automatically performed. It is strongly recommended that you periodically back up each CAS server’s stored access control and caslib information. In particular, it is important to create a backup after you modify access controls or add, delete, or modify global caslibs. See SAS Viya Administration: Backup and Restore.

Valid in  casconfig_usermods.lua file

Category  Access Control

Restriction  Do not directly edit the files in a cas.PERMSTORE location.

Note  Each CAS server should have its own cas.PERMSTORE location. To minimize the potential for network timing issues, it is recommended that each cas.PERMSTORE location be on the controller machine and not on a network file system. The server creates a directory with the name of the fully qualified DNS name of the machine that the main controller is running on in the specified permstore directory. For example, if you specify cas.PERMSTORE='/var/my_permstore', CAS writes its permstore to /var/my_permstore/controller.machine.example.com.

Examples  Here is an example defining the CAS permstore location on Linux:
**cas.permstore='/opt/sas/viya/config/etc/cas/default/permstore'**

Here is an example defining the CAS permstore location on Windows:

`cas.permstore='C:\ProgramData\SAS\Viya\etc\cas\default\permstore'`

**cas.PORT=port**

specifies the port to which the CAS server listens.

The maximum allowable port number is 65535. If a valid port is not specified, the server listens on a port selected by the operating system through the TCP/IP ephemeral port range. A common range is 32768-61000.

The commonly configured port is 5570.

Valid in  `casconfig_usermods.lua` file

Category  Network

See  `cas.GCPORT` and `cas.HTTPPORT`

Example  `cas.port=5570`

**cas.PROVLIST='ext' | 'kerb' | 'oauth'**

specifies the authentication providers that the CAS server uses to authenticate incoming user connections.

- **'ext'**
  
  The external provider provides support for an external PAM authentication method when root access is required for authentication.

  Note: The 'ext' option applies to Linux only.

- **'kerb'**
  
  The Kerberos provider is used only when a Kerberos ticket is provided for authentication. For more information, see "Kerberos Security" in SAS Viya for Linux: Deployment Guide.

- **'oauth'**
  
  OAuth provider is always loaded (even when not listed) to support REST endpoints and communications between CAS worker nodes and the controller.

Valid in  `casconfig_usermods.lua` file

Category  Security

Default  `oauth`

Note  The CAS server configures the specified providers and uses each in order until an authenticated connection is successful.

Example  In this example, an external provider provides support for an external PAM authentication method. Although not specified, OAuth is always loaded to support REST endpoints and communications between CAS worker nodes and the controller.

`cas.provlist='ext'`

**cas.REMOVENODECANCELTIMEOUT='interval'**

when quiescing sessions in preparation for moving data from nodes that are being removed, the amount of time that CAS waits for long-running actions to complete before canceling them.

Valid in  `casconfig_usermods.lua` file
**cas.REMOVENODEKILLTIMEOUT**={*interval*}

when quiescing sessions in preparation for moving data from nodes that are being removed, the amount of time that CAS waits for a canceled action to stop before killing its session.

**Valid in** casconfig_usermods.lua file

**cas.REMOVENODECANCELTIMEOUT**='600'

**cas.REMOVEWORKERADDRESS**={*true | false*}

specifies how CAS list node actions return CAS worker node host names.

When *true*, CAS list node actions attempt to return the list of worker node host names. If the directory name service (DNS) lookup is unresponsive, CAS cancels the lookup and resolveworkeraddress is automatically set to *false*.

When *false*, list node actions return only the IP address of elastically added nodes.

**TIP** Setting cas.REMOVEWORKERADDRESS to *false* ensures that the analytic cluster is less impacted by an unresponsive DNS configuration. However, some output is displayed as IP addresses instead of host names.

**cas.SERVICESBASEURL**='{*URL*}'

specifies the URL that enables CAS server to authenticate and to use SAS Viya services. *URL* points to the deployed SAS Viya web services.
When set, `cas.SERVICESBASEURL` creates a hybrid authentication environment where username-password authentication is converted to an OAuth token and CAS can fetch groups from SAS Viya services and use features such as the credentials vault.

<table>
<thead>
<tr>
<th>Valid in</th>
<th>casconfig_usermods.lua file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Security</td>
</tr>
<tr>
<td>Notes</td>
<td>URL must match the reverse proxy server host name and port to enable CAS to communicate with SAS Viya web services. Enclose URL in single quotation marks.</td>
</tr>
<tr>
<td>Example</td>
<td><code>cas.servicesbaseurl='http://company.example.com'</code></td>
</tr>
</tbody>
</table>

`cas.STARTUP=’filename’`

specifies the configuration file that the CAS server runs before the server accepts any client connections. This start-up file contains CAS actions that the server runs as it starts up.

<table>
<thead>
<tr>
<th>Valid in</th>
<th>casconfig_usermods.lua file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Server</td>
</tr>
<tr>
<td>Default</td>
<td>casstartup.lua</td>
</tr>
<tr>
<td>Restriction</td>
<td>Any changes to casstartup.lua should be made to casstartup_usermods.lua.</td>
</tr>
<tr>
<td>See</td>
<td>“Understanding Configuration Files and Start-up Files”</td>
</tr>
<tr>
<td>Example</td>
<td><code>cas.startup='casstartup.lua'</code></td>
</tr>
</tbody>
</table>

`cas.STARTUPDIR=’path’`

specifies the location for the SAS Cloud Analytic Services start-up directory.

<table>
<thead>
<tr>
<th>Valid in</th>
<th>casconfig_usermods.lua file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Server</td>
</tr>
<tr>
<td>Default</td>
<td><code>/opt/sas/viya/config/default</code></td>
</tr>
<tr>
<td>See</td>
<td>“Understanding Configuration Files and Start-up Files”</td>
</tr>
</tbody>
</table>
| Examples           | Here is an example on Linux:

  ```
  cas.startupdir='/opt/sas/viya/config/default/my_cas_startup'
  ```

Here is an example on Windows:

  ```
  cas.startupdir='C:\ProgramData\SAS\Viya\etc\cas\default\MyCASStartup'
  ```

`cas.SUBSETSESSIONCOPIES=number-of-blocks`

specifies the number of extra block copies made for failover in either of the following scenarios:

- a session is smaller than the full server.
- CAS reads blocks of an HDFS remotely.

<table>
<thead>
<tr>
<th>Valid in</th>
<th>CAS statement SESSOPTS option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Administration</td>
</tr>
</tbody>
</table>
**cas.TAG="string"**

specifies a string to name the CAS server instance that is visible in the operating system, such as in the process list.

The `cas.TAG` option can be useful when debugging CAS.

<table>
<thead>
<tr>
<th>Valid in</th>
<th><code>casconfig_usermods.lua file</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Server</td>
</tr>
<tr>
<td>Example</td>
<td>In this example, the string 'cas-my_tag' is used to name the CAS server instance: <code>cas.tag='cas-my_tag'</code> When you view the process list from a Linux command prompt, you see something similar to the following: 27019 ? 00:00:01 cas-my_tag</td>
</tr>
</tbody>
</table>

**cas.TENANTID="string"**

specifies the user ID for the CAS tenant. `cas.TENANTID` is used to validate that the authenticating user belongs to the correct CAS tenant.

<table>
<thead>
<tr>
<th>Valid in</th>
<th><code>casconfig_usermods.lua file</code></th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Administration</td>
</tr>
</tbody>
</table>
| Restrictions      | Used only in multi-tenant CAS deployments.  
|                   | Applies to Linux only.  
| Example           | `cas.tenantid='tenant1'` |

**cas.TIMEOUT=seconds**

specifies the SAS Cloud Analytic Services session time-out in seconds for a new or existing session.

| Valid in          | CAS statement SESSOPTS option  
|-------------------| `casconfig_usermods.lua file` |
| Category          | Session                        |
| Default           | In order of descending precedence:  
|                   | 1. CAS statement TIMEOUT= option value, if specified  
|                   | 2. SAS system option CASTIMEOUT=, if you explicitly set it in SAS to a value greater than 0  
|                   | 3. 60  
| Range             | 0–31536000                     |
| Notes             | The session time-out starts when the number of connections to the session becomes zero and no actions are executing.  
|                   | If a connection is established before the time-out expires, the time-out is canceled. Otherwise, the session is automatically terminated when the time-out expires. |
When set to 0, the session is terminated immediately when the connection count becomes zero.

<table>
<thead>
<tr>
<th>See</th>
<th>CASTIMEOUT= System Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td><code>cas.timeout=100</code></td>
</tr>
</tbody>
</table>

**cas.USERLOC=‘%HOME’ | ‘pathname’/%USER’**

specifies that the CAS server create a personal caslib for each user at session start-up time in the specified location.

‘%HOME’ equates to the user’s operating system $HOME directory.

‘pathname/%USER’ refers to a directory named for the user’s user ID under the specified file system path.

Enclose `pathname` in single quotation marks.

**Important:** When you update `cas.USERLOC` in `casconfig_usermods.lua`, you must also update `SASUSERLOCDIR` in `/opt/sas/viya/config/etc/sysconfig/cas/default/sas-cas-usermods`. Add the line: `export SASUSERLOCDIR=path/%USER`.

<table>
<thead>
<tr>
<th>Valid in</th>
<th><code>casconfig_usermods.lua</code> file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Caslib</td>
</tr>
<tr>
<td>Restriction</td>
<td>Applies to Linux only.</td>
</tr>
</tbody>
</table>
| Examples          | In this example, the personal caslib directory is the user’s operating system $HOME directory:
                    `cas.userloc='%HOME'`
                    
                    In this example, the user’s personal caslib directory is named for his or her user ID and is located under `/local`:
                    `cas.userloc='/local/%USER'` |

**cas.USEYARN=true | false**

adds a reservation request to YARN for CAS memory size.

The memory limit for the YARN request is set with `cas.memorysize`.

<table>
<thead>
<tr>
<th>Valid in</th>
<th><code>casconfig_usermods.lua</code> file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Administration</td>
</tr>
<tr>
<td>Default</td>
<td>false</td>
</tr>
<tr>
<td>Restriction</td>
<td>Applies to Linux only.</td>
</tr>
<tr>
<td>See</td>
<td><code>cas.MEMORYSIZE</code> on page 57</td>
</tr>
<tr>
<td></td>
<td><strong>How to Limit Memory Use</strong> in SAS Cloud Analytic Services: Fundamentals</td>
</tr>
<tr>
<td>Example</td>
<td><code>cas.useyarn=true</code></td>
</tr>
</tbody>
</table>

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- cas.MAXCORES on page 55
- cas.MEMORYSIZE on page 57
- cas.MODE on page 58
- cas.NWORKERS on page 59
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- cas.TENANTID on page 63
- cas.USEYARN on page 64

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Data Quality Options
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Note:
Other security-related configuration file options can be found in “Configuration File Options for Data Transfer” in Encryption in SAS Viya: Data in Motion.

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- cas.INITIALWORKERS on page 52
- cas.MAXSESSIONS on page 56
- cas.NODE on page 58
- cas.REMOVENODECANCELTIMEOUT on page 60
- cas.REMOVENODEKILLTIMEOUT on page 61
- cas.RESOLVEWORKERADDRESS on page 61
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- cas.STARTUPDIR on page 62
- cas.TAG on page 63
CAS Environment Variables

Where Do I Set CAS Environment Variables?

With one exception (see CAUTION later), you set SAS Cloud Analytic Services environment variables in the CAS controller’s configuration file, casconfig_usermods.lua. During CAS server start-up, the controller shares the configuration as each worker and the backup controller (if present) connect. By default, casconfig_usermods.lua is located in /opt/sas/viya/config/etc/cas/default on Linux and in \ProgramData\SAS\Viya\etc\cas\default on Windows.

If you want to isolate an environment variable change to a particular CAS node, then make your change in node_usermods.lua residing on the particular node machine.

TIP  For sites that use Ansible, it is recommended that you make your CAS server environment variable changes to vars.yml and rerun Ansible to apply these changes. For more information, see “Modify the vars.yml File” in SAS Viya for Linux: Deployment Guide.

On Linux, one CAS environment variable, LD_LIBRARY_PATH, must be specified before CAS starts. Therefore, you must add this variable to the cas_usermods.settings file. If you edit cas_usermods.settings on a single node, only that node is affected. If you want to set an environment variable on every node, you must edit cas_usermods.settings on every node. By default, cas_usermods.settings is located in /opt/sas/viya/home/SASFoundation on Linux.

CAUTION! SAS Cloud Analytic Services ignores any instance of LD_LIBRARY_PATH found in the server configuration file. Specify LD_LIBRARY_PATH in the cas_usermods.settings file only.

There are additional CAS configuration files and directories. For more information, see “Understanding Configuration Files and Start-up Files”.

CAS Environment Variables Reference

Note: For information about SAS Cloud Analytic Services TLS environment variables, see “CAS TLS Environment Variables” in Encryption in SAS Viya: Data in Motion.

env.CAS_ACTION_THREAD_NICE='niceness-priority'
specifies the niceness priority for the CPU intensive threads that do CAS action processing.

Increasing the niceness priority value—especially during high CPU utilization—provides an opportunity for the CAS heartbeat thread to run, and prevents workers from being disconnected prematurely.

<table>
<thead>
<tr>
<th>Valid in</th>
<th>casconfig_usermods.lua file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Environment</td>
</tr>
<tr>
<td>Default</td>
<td>1</td>
</tr>
<tr>
<td>Range</td>
<td>0–19</td>
</tr>
</tbody>
</table>
Restrictions  env.CAS_ACTION_THREAD_NICE is case sensitive.

Applies to Linux only.

See  The man page for the Linux nice command.

Example  env.CAS_ACTION_THREAD_NICE='1'

**env.CAS_ADDITIONAL_YARN_OPTIONS=‘yarn-option...’**

specifies a yarn queue or other values to provide similar flexibility to the CAS server.

Valid in  casconfig_usermods.lua file

Category  Server

Restrictions  env.CAS_ADDITIONAL_YARN_OPTIONS is case sensitive.

Applies to Linux only.

Example  In this example, the YARN queue and priority are specified:

```
env.CAS_ADDITIONAL_YARN_OPTIONS='--queue sas_cas --priority 3'
```

**env.CAS_CFG_CONSULPATH=‘path-to-kv-pairs’**

specifies the SAS Configuration Server (Consul) path to key-value pairs loaded into the CAS Options namespace and OSENV namespace, respectively. If a key does not map to a CAS server option, CAS ignores it.

Valid in  casconfig_usermods.lua file

Category  Server

Restrictions  Applies to Linux only.

```
env.CAS_CFG_CONSULPATH is case sensitive.
```

Example  In this example, the location to the SAS Configuration Server key-value pairs for CAS configuration options and for CAS environment variables is specified:

```
env.CAS_CFG_CONSULPATH='/opt/sas/viya/config/data/cas/
```

**env.CAS_CONTROLLER_TEMP=’path [[:path] …]’**

specifies the disk paths to temporarily store data on the CAS controller machine for the CAS upload action and when saving CSV files to certain cloud platforms such as Amazon S3.

Delimit multiple paths with a colon (:).

Valid in  casconfig_usermods.lua file

Category  Data

Default  When env.CAS_CONTROLLER_TEMP is not specified, CAS defaults to the locations pointed to by env.CAS_DISK_CACHE.

Restrictions  Applies to Linux only.

```
env.CAS_CONTROLLER_TEMP is case sensitive.
```

Example  env.CAS_CONTROLLER_TEMP should point to a file system that uses only a local disk.

```
env.CAS_CONTROLLER_TEMP = '/upload_data/disk1:/upload_data/disk2'
```
env.CAS_DISK_CACHE='path [[:path] ...]'  
specifies the disk paths to cache data on CAS worker machines.

On Linux, delimit multiple paths with a colon (:). On Windows, delimit multiple paths with a semicolon (;).

Important: It is a best practice to always specify env.CAS_DISK_CACHE. When not specified, env.CAS_DISK_CACHE defaults to /tmp on Linux and to the TEMP environment variable on Windows.

Valid in | casconfig_usermods.lua file  
---|---
Category | Data  
Restrictions | env.CAS_DISK_CACHE is case sensitive.  
env.CAS_DISK_CACHE should point to a file system that uses only a local disk.  
Tip | There is an advantage to using multiple physical disks. When using multiple threads, mapping files can occur concurrently if multiple disks are used. Hadoop also uses this method. Therefore, there is an advantage to using a set of disks that map to both hadoop_data and CAS_DISK_CACHE directories.  
Examples | Here is an example on Linux:  
env.CAS_DISK_CACHE = '/data/disk1:/data/disk2'
Here is an example on Windows:  
env.CAS_DISK_CACHE = 'E:\casDataCache;F:\casDataCache'

env.CASUSERIGNORECASE='ON'  
when in effect (specified using any value), causes the CAS server to ignore the letter casing for user names during authentication, group lookup, and process launch. Always specify env.CASUSERLOWERCASE whenever specifying env.CASUSERIGNORECASE, unless instructed otherwise by SAS Technical Support.

The typical scenario for declaring env.CASUSERIGNORECASE is when users run their CAS sessions under their own host account and the user authentication system is configured to be case-insensitive and contains uppercase or mixed case user names. For more information, see "The CASHostAccountRequired Custom Group" in SAS Viya Administration: Identity Management.

Valid in | casconfig_usermods.lua file  
---|---
Category | Administration  
Default | off  
Restrictions | Applies to Linux only.  
env.CASUSERIGNORECASE is case sensitive.  
Requirement | Use with env.CASUSERLOWERCASE.  
Note | To turn off env.CASUSERIGNORECASE, remove its definition.  
Example | In this example, env.CASUSERIGNORECASE is in effect:  
env.CASUSERIGNORECASE='on'

env.CASUSERLOWERCASE='ON'  
when in effect (specified using any value), causes the CAS server to convert user names to lower letter casings during group lookup. env.CASUSERLOWERCASE is typically used in conjunction with env.CASUSERIGNORECASE.
The typical scenario for declaring `env.CASUSERLOWERCASE` is when users run their CAS sessions under their own host account and the user authentication system is configured to be case-insensitive and contains uppercase or mixed case user names. For more information, see “The CASHostAccountRequired Custom Group” in SAS Viya Administration: Identity Management.

Valid in | casconfig_usermods.lua file
---|---
Category | Administration
Default | off
Restrictions | Applies to Linux only.

`env.CASUSERLOWERCASE` is case sensitive.

Requirement | Use with `env.CASUSERIGNORECASE`.

Note | To turn off `env.CASUSERLOWERCASE`, remove its definition.

Example | In this example, `env.CASUSERLOWERCASE` is in effect:

```
env.CASUSERLOWERCASE='on'
```

`env.CONSUL_HTTP_ADDR='https://SAS-Configuration-Server-machine:port'` specifies the SAS Configuration Server (Consul) machine and port used by the CAS Consul interface.

Valid in | casconfig_usermods.lua file
---|---
Category | Server
Restrictions | Applies to Linux only.

`env.CONSUL_HTTP_ADDR` is case sensitive.

Example | `CONSUL_HTTP_ADDR='my-SAS-Configuration-Server.example.com:8501'`

`env.CAS_ENABLE_CONSUL_RESOURCE_MANAGEMENT='TRUE' | 'FALSE'` when specified, enables CAS resource management policies by turning on communication with SAS Configuration Server (Consul).

Valid in | casconfig_usermods.lua file
---|---
Category | Server
Default | Off (FALSE)
Restrictions | Applies to Linux only.

`env.CAS_ENABLE_CONSUL_RESOURCE_MANAGEMENT` is case sensitive.

Note | When `env.CAS_ENABLE_CONSUL_RESOURCE_MANAGEMENT` is false, the GLIBC environment variable, MALLOC_ARENA_MAX, should exceed the number of concurrent sessions.

See | For more information, see “CAS Resource Management”.

Example | `env.CAS_ENABLE_CONSUL_RESOURCE_MANAGEMENT='true'`

`env.CAS_ENABLE_REMOTE_SAVE=TRUE` specifies whether CAS saves blocks on remote HDFS worker nodes.
Valid in | **casconfig_usermods.lua file**  
---|---  
Category | Data  
Restrictions | Applies to Linux only.  
\[\text{env.CAS\_ENABLE\_REMOTE\_SAVE}\] is case sensitive.  
Note | Removing \[\text{env.CAS\_ENABLE\_REMOTE\_SAVE}=\text{true}\] causes CAS not to save blocks on remote HDFS worker nodes.  
Example | In this example, CAS saves blocks on remote HDFS worker nodes:  
\[\text{env.CAS\_ENABLE\_REMOTE\_SAVE}=\text{true}\]  

\[\text{env.CAS\_HEARTBEAT\_LOST\_TIMEOUT}='\text{interval}'\]  
specifies the interval (in seconds) since the last heartbeat received from a CAS worker node before the controller treats the node as lost.  
Smaller intervals detect machines that silently leave the network more quickly. Larger intervals are more tolerant of machines that might be exceptionally overloaded.  
Valid in | **casconfig_usermods.lua file**  
---|---  
Category | Server  
Default | 120 seconds  
Range | 60 – (no upper limit) seconds  
Restrictions | Applies to Linux only.  
\[\text{env.CAS\_HEARTBEAT\_LOST\_TIMEOUT}\] is case sensitive.  
Example | \[\text{CAS\_HEARTBEAT\_LOST\_TIMEOUT}='300'\]  

\[\text{env.CAS\_INSTALL}='\text{install\_path}'\]  
specifies the installation directory for CAS.  
Valid in | **casconfig_usermods.lua file**  
---|---  
Category | Environment  
Restriction | \[\text{env.CAS\_INSTALL}\] is case sensitive.  
Examples | Here is an example showing the CAS installation directory on Linux:  
\[\text{env.CAS\_INSTALL}='/opt/sas/viya/home/SASFoundation'\]  
Here is an example showing the CAS installation directory on Windows:  
\[\text{env.CAS\_INSTALL}='C:\\Program Files\\SAS\\Viya\\SASFoundation'\]  

\[\text{env.CAS\_LICENSE}='\text{path/\_license\_file}'\]  
specifies the path and filename that contains the CAS license.  
After CAS deployment, \[\text{env.CAS\_LICENSE}\] is set to \[/opt/sas/viya/config/etc/cas/default/sas-license.txt\]. The deployment process creates a Linux symbolic link between sas-license.txt and the actual SAS license file. You must change the symbolic link whenever the name of the license file changes. For more information, see “Apply New Licenses Manually” in SAS Viya Administration: Licensing.  
Valid in | **casconfig_usermods.lua file**
### Administration

**env.CAS_LICENSE** is case sensitive.

**Examples**

Here is an example showing the location of the CAS license on Linux:

```
env.CAS_LICENSE='/opt/sas/viya/config/etc/cas/default/SASViyaV0300_09JB84_Linux_x86-64.jwt'
```

Here is an example showing the location of the CAS license on Windows:

```
env.CAS_LICENSE='C:\\ProgramData\\SAS\\Viya\\etc\\cas\\default\\SASViyaV0300_09JB84_Linux_x86-64.jwt'
```

### Environment

**env.CAS_REMOTE_HADOOP_PATH** specifies the path to the plug-in location when CAS is using an HDFS caslib to a remote HDFS cluster.

<table>
<thead>
<tr>
<th>Valid in</th>
<th>casconfig_usermods.lua file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Environment</td>
</tr>
<tr>
<td>Default</td>
<td>If not specified, defaults to $HADOOP_HOME/bin</td>
</tr>
<tr>
<td>Restrictions</td>
<td>Applies to Linux only.</td>
</tr>
<tr>
<td>Note</td>
<td>Might be needed to accommodate a nonstandard Hadoop plug-in.</td>
</tr>
</tbody>
</table>

**Example**

```
env.CAS_REMOTE_HADOOP_PATH='$HADOOP_HOME/bin'
```

**env.CAS_START_MONITOR_UI** specifies whether CAS Server Monitor is turned on ('TRUE') or off ('FALSE').

<table>
<thead>
<tr>
<th>Valid in</th>
<th>casconfig_usermods.lua file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Administration</td>
</tr>
<tr>
<td>Default</td>
<td>Off ('FALSE').</td>
</tr>
<tr>
<td>Restriction</td>
<td>env.CAS_START_MONITOR_UI is case sensitive.</td>
</tr>
<tr>
<td>Note</td>
<td>On programming-only deployments, env.CAS_START_MONITOR_UI is on ('TRUE'). On full deployments, env.CAS_START_MONITOR_UI is off ('FALSE').</td>
</tr>
</tbody>
</table>

**Example**

In this example, CAS Server Monitor is turned on:

```
env.CAS_START_MONITOR_UI='true'
```

**env.CAS_VIRTUAL_HOST= 'host-name'**

The external host or machine name for the controller.

Use **env.CAS_VIRTUAL_HOST** when an external HTTP client needs to use an external address that differs from the actual host name known by the operating system. A common use is when the controller machine is behind a reverse proxy server.

<table>
<thead>
<tr>
<th>Valid in</th>
<th>casconfig_usermods.lua file</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category</td>
<td>Network</td>
</tr>
<tr>
<td>Restriction</td>
<td>env.CAS_VIRTUAL_HOST is case sensitive.</td>
</tr>
</tbody>
</table>

**Example**

```
env.CAS_VIRTUAL_HOST='my_machine'
```
**env.CAS_VIRTUAL_PATH='URL-path-suffix'**
Use this environment variable when external HTTP clients must reach the CAS controller through a reverse proxy server. This identifies the path portion of the URL for the reverse proxy.

Valid in: `casconfig_usermods.lua` file
Category: Network
Restriction: `env.CAS_VIRTUAL_PATH` is case sensitive.
Example: `env.CAS_VIRTUAL_PATH='/cas-qstgrd-default-http'`

**env.CAS_VIRTUAL_PORT=port**
The external port number for the controller.

Use `env.CAS_VIRTUAL_PORT` when an external HTTP client needs to use a port that differs from the actual port that is local to the controller machine. A common use is when the controller machine is behind a reverse proxy server.

Valid in: `casconfig_usermods.lua` file
Category: Network
Restriction: `env.CAS_VIRTUAL_PORT` is case sensitive.
Example: `env.CAS_VIRTUAL_PORT=5580`

**env.CAS_VIRTUAL_PROTOCOL='http | https'**
Use this environment variable when external HTTP clients must reach the CAS controller through a reverse proxy server. This identifies the protocol portion of the URL for the reverse proxy.

Valid in: `casconfig_usermods.lua` file
Category: Network
Restriction: `env.CAS_VIRTUAL_PROTOCOL` is case sensitive.
Example: `env.CAS_VIRTUAL_PROTOCOL='https'`

**env.HADOOP_HOME='path'**
specifies the standard HADOOP_HOME variable used by Hadoop.

Valid in: `casconfig_usermods.lua` file
Category: Data
Restrictions: Applies to Linux only.
Restriction: `env.HADOOP_HOME` is case sensitive.
Example: `env.HADOOP_HOME='/opt/hadoop'`

**env.HADOOP_NAMENODE='machine-name :[machine-name]'**
identifies which machines in the Hadoop cluster are NameNodes. There can be up to two Hadoop NameNodes. Separate machine names with a colon (:). `Machine-name` can be a name, fully qualified domain name, or an IP address for a machine.

Valid in: `casconfig_usermods.lua` file
### env.SAS_RNG_METHOD='random-number-generator'

specifies the random number generator (RNG) used when running CAS actions and procedures.

Examples of valid RNGs are: 'PCG' (permuted congruential generator) or 'TF2' (Threelfy, 2x64-bit counter-based). The complete set of values for `random-number-generator` is listed under the CALL STREAMINIT Routine in the SAS Functions and CALL Routines: Reference.

| Valid in       | cas_usermods.settings file |

### env.TKTXTANIO_BINDAT_DIR='install-path'

specifies the installation directory for SAS linguistic binary files required to perform text analysis.

Note: This environment variable is valid only on native operating systems such as Linux.

Note: TKTGDat.sh contains the SAS linguistic binary files required to perform text analysis in SAS LASR Analytic Server with SAS Visual Analytics and to run PROC HPTMINE and HPTMSCORE with SAS Text Miner.

| Valid in       | casconfig_usermods.lua or cas_usermods.settings file |

### LD_LIBRARY_PATH=path :[[path] ...]

specifies the path to search for additional shared libraries.

Separate multiple paths with a colon (:).

CAUTION! SAS Cloud Analytic Services ignores any instance of `LD_LIBRARY_PATH` found in the server configuration file. Specify `LD_LIBRARY_PATH` in the cas_usermods.settings file only. Or, if your site uses Ansible, in vars.yml.

| Valid in       | cas_usermods.settings file |

| Restrictions   | LD_LIBRARY_PATH is case sensitive. |
Applies to Linux only.

Notes

Be careful when specifying LD_LIBRARY_PATH. The path order can affect the operation of some applications.

The LD_LIBRARY_PATH export statement must be on a single line without wrapping.

Example

```
export LD_LIBRARY_PATH=/var/my_libs:/share/groups_libs:$LD_LIBRARY_PATH
```

Grouped by Categories

Administration Variables

- `env.CAS_LICENSE` on page 71
- `env.CAS_START_MONITOR_UI` on page 72
- `env.CASUSERIGNORECASE` on page 69
- `env.CASUSERLOWERCASE` on page 69

Data Variables

- `env.CAS_CONTROLLER_TEMP` on page 68
- `env.CAS_DISK_CACHE` on page 69
- `env.HADOOP_HOME` on page 73
- `env.HADOOP_NAMENODE` on page 73
- `env.CAS_ENABLE_REMOTE_SAVE` on page 70
- `env.SAS_RNG_METHOD` on page 74
- `env.TKTXTANIO_BINDAT_DIR` on page 74
- `LD_LIBRARY_PATH` on page 74

Environment Variables

- `env.CAS_INSTALL` on page 71
- `env.CAS_REMOTE_HADOOP_PATH` on page 72

Network Variables

- `env.CAS_VIRTUAL_HOST` on page 72
- `env.CAS_VIRTUAL_PATH` on page 73
- `env.CASVIRTUAL_PORT` on page 73
- `env.CAS_VIRTUAL_PROTOCOL` on page 73

Security Variables

For information about SAS Cloud Analytic Services environment variables for:

- TLS, see “CAS TLS Environment Variables” in Encryption in SAS Viya: Data in Motion.
- Authentication, see “CAS_AUTH_METHOD=authinfo | kerberos” in SAS Viya Administration: Authentication.
CAS Resource Management Policies

Overview

CAS resource management policies enable you to manage disk cache used by CAS tables through three different table categories:

<table>
<thead>
<tr>
<th>Table category</th>
<th>caslib type</th>
<th>caslib example</th>
<th>Policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global tables</td>
<td>Global</td>
<td>HPS, PUBLIC</td>
<td>globalCaslibs</td>
</tr>
<tr>
<td>Global tables</td>
<td>Personal</td>
<td>CASUSER, CASHDFS</td>
<td>Priority-n</td>
</tr>
<tr>
<td>Session tables*</td>
<td>Personal</td>
<td>CASUSER, CASHDFS</td>
<td>Priority-n</td>
</tr>
</tbody>
</table>

* The sum of all tables in each session. Individual caslib limits at the session level are not supported.

TIP With the CAS command line interface, you can create a policy template that can serve as a starting point for creating your own CAS resource management policies. For more information, see “Create Policies from JSON Templates” in SAS Viya Administration: Using the Command-Line Interfaces.

Global caslib Policy

Because global caslibs apply to all users, global caslibs have a unique policy.

POLICY DEFINITION

```
globalCaslibs
  _ALL_  quota
  [global-caslib quota]
  [...]```

```
global-caslib
  specifies a global caslib.

quota
  specifies the maximum amount of disk cache space, in bytes, that global-caslib can use.

_ALL_
  specifies all global caslibs.
When _ALL_ is specified, *quota* specifies the total amount of disk cache space that can be used for all global tables, regardless of the caslibs to which the tables belong.

**Example**

```
globalCaslibs
_ALL_ 400000000
HPS 200000000
MyGlobal 100000000
```

```
[CAS-server-priority-n
  cpu - share
  globalCasuser - quota
  globalCasuserHdfs - quota
  sessionTables - quota]

...]
```

```
priorityAssignments
  user priority-level

...]
```

In this example, the shared global caslibs HPS and MySiteGlobal can use up to 200GB and 100GB of disk cache space, respectively. The maximum amount of disk cache space that all global caslibs can use is 400GB.

**Priority-Level Policies**

Priority-level policies assign disk cache space quotas and CPU utilization shares based on a user’s group membership, or a user’s explicit assignment with the `priority-assignment` option. You can define up to five priority-level policies.

**POLICY DEFINITION**

```
[CAS-server-priority-n
  cpu - share
  globalCasuser - quota
  globalCasuserHdfs - quota
  sessionTables - quota]

...]
```

**CAS-server**

specifies a CAS server (for example, cas-shared-default or cas-tenant1-default.)

**priority-n**

specifies the priority level for a policy. *n* is a number 1–5.

**cpu share**

specifies the maximum amount of the CPU’s capacity that all users in the associated resource management group have access to. *share* is a number that is relative to the sum of all the shares used in a CAS server’s policies. The recommended practice is to define shares for all policies to total 100—thus defining percentages.

**quota**

specifies the maximum amount of disk cache space, in bytes, that the associated table category can use.

**globalCasuser**

specifies the quota for global tables that are defined in a user’s personal caslib (the CASUSER caslib).

**globalCasuserHdfs**

specifies the quota for global tables that are defined in a user’s personal caslib used on distributed server file systems such as DNFS and HDFS. (This is the CASUSERHDFS caslib.)
sessionTables
specifies the quota to be placed on session tables (for example, MyTable).

Example

globalCaslibs
  _ALL_ quota
  [global-caslib quota]
[...]

priorityLevels
cas-shared-default-priority-1
cpu - 50
globalCasuser - 500000000
globalCasuserHdfs - 500000000
sessionTables - 500000000
cas-shared-default-priority-2
cpu - 20
globalCasuser - 500000000
globalCasuserHdfs - 500000000
sessionTables - 500000000
cas-shared-default-priority-3
cpu - 30
globalCasuser - 10000000
globalCasuserHdfs - 10000000
sessionTables - 10000000

priorityAssignments
  user priority-level
[...]

In this example, three out of a maximum of five policies are defined for the CAS server, cas-shared-default. The policy, cas-shared-default-priority-1, applies to CAS users who are members of the user group with the same name, or to CAS users who are explicitly assigned with the priority-assignment option. CAS users for which the cas-shared-default-priority-1 policy applies to can use up to 500GB of disk cache space in their personal caslibs for shared global caslibs and shared global caslibs across a distributed server file system (such as DNFS or HDFS). These CAS users can use up to 500GB disk cache space for session tables. CAS sessions running under the cas-shared-default-priority-1 policy are limited to a 50% share of the CAS server’s CPU capacity.

Priority Assignments
Users that are not a member of a resource management user group can be explicitly assigned to a priority-level policy.

POLICY DEFINITION
  priorityAssignments
    user priority-level
[...]

user
specifies a CAS user ID that is not a member of a CAS resource management user group (for example, cas-shared-default-priority-1).

TIP Instead of a user ID, user can be an asterisk (*), that includes any user IDs that do not match any of the specified user IDs or CAS resource management group names.

priority priority-level
specifies a priority level that maps to a specific policy. priority-level is a number 1–5.
For example, if 4 is specified, *user* is assigned to the *cas-shared-default-priority-4* policy.

**Important:** If a priority level is specified for which there is no corresponding policy defined, the user has no policy assignment.

**Example**

```
globalCaslibs
  _ALL_   quota
  [global-caslib  quota]
  [...]  

[CAS-server-priority-n
  cpu     - share
  globalCasuser - quota
  globalCasuserHdfs - quota
  sessionTables - quota]
  [...] 
```

```
priorityAssignments
  userA   1
```

In this example, three out of a maximum of five policies are defined for the CAS server, *cas-shared-default*. UserA is not a member of any of the CAS resource management user groups (for example, *cas-shared-default-priority-1*). Therefore, when UserA starts a CAS session, the *cas-shared-default-priority-1* policy contains the resource definitions.

**See Also**

“CAS Resource Management”

**CAS Configuration and Start-up Logging**

**How Do I Use Configuration and Start-up Logging?**

In addition to its normal server logging, CAS can also log when it processes its configuration and start-up files. This logging feature is similar to the SAS 9 Logging Facility, *log4sas*, and uses the *App.cas.config* logger. When you customize an existing usermods Lua script or write your own Lua script, you can include logging functions to write records to the standard CAS server log files in `/var/log/sas/viya/cas/default/` or to custom log files that you define.

**Note:** For information about managing CAS logging after configuration and start-up file processing, see “Logging: How To” in *SAS Viya Administration: Logging*.

CAS writes configuration and start-up logging records with the following log functions (documented later):

- `log.level='level'`
- `log.file='custom-log-filename'`
- `log.level('custom-message')`

You can add the log functions in the following locations:

- `casconfig_usermods.lua`
- `casstartup_usermods.lua`
- Lua scripts in the `conf.d` directory
- Lua scripts in the `start.d` directory

For more information, see “Standard Configuration Files”.
Configuration and Start-up Logging Reference

**log.level**='[trace | debug | info | warn | error | fatal] | [1 | 2 | 3 | 4 | 5 | 6]'  
specifies the lowest logging level for configuration and start-up file logging to write messages in the log file during CAS configuration and start-up file processing. The lowest level is *trace* or 1 (most verbose). The highest level is *fatal* or 6 (least verbose).

**Important:** The *log.level* function only impacts CAS configuration and start-up logging and does not impact standard CAS server logging.

**Default**

log.level='trace'

**Restriction**

log.level is case sensitive.

**Examples**

In this example, log messages that are at the WARN (4) level and higher are written to the log file:

```lua
log.level='4'
```

In this example, *log.level* is used to obtain the current logging level and as an input to the *log.all*(*'custom-message'*) function. The Lua string concatenation operator, '..' (two dots) is also used:

```lua
log.all('The current log level is: '..log.level)
```

The following text is written to the log:

```
The current log level is: ERROR
```

**log.file**='custom-log-filename' | '+custom-log-filename'

specifies the absolute path and custom log filename in which to write log messages during CAS configuration and start-up file processing. Using a plus sign (+) means that the log messages are appended to an existing log file.

**Important:** The *log.file* function only impacts CAS configuration and start-up logging and does not impact standard CAS server logging.

**TIP** You can use various Lua functions in the *log.file* and *log.level*(*'custom-message'*) functions. Also, the log functions have built-in tags that, when used, write the CAS server process ID (%P) and the process owner ID (%U). For more information, see the examples that follow and [https://www.lua.org/pil/22.1.html](https://www.lua.org/pil/22.1.html).

**Restriction**

*log.file* is case sensitive.

**Note**

When *log.file* is not used, CAS writes configuration and start-up logging to the CAS server log file in /var/log/sas/viya/cas/default/.

**Examples**

In this example, CAS configuration and start-up file logging is appended to a pre-existing log file, as indicated with a plus sign (+):

```lua
log.file='+/var/log/sas/viya/cas/default/config_startup.log'
```

In this example, CAS configuration and start-up file logging is written to a unique file that contains the current date and the CAS server process ID. The date portion of the log filename is obtained using the Lua *os.date* function with date tags (%Y, %m, %d). The CAS server process ID is obtained with a built-in *log.file* function tag, %P. The date and process ID are joined using the Lua string concatenation operator, '..' (two dots):

```lua
log.file=os.date('+/var/log/sas/viya/cas/default/%Y-%m-%d_controller-%P.log') .. '_%P.log'
```

Here is an example of the resulting log filename: 2018-06-21_controller-1_11634.log
log.[all | trace | debug | info | warn | error | fatal]('custom-message')
writes a custom message (a string) to the log file at the specified level during CAS configuration and start-up file processing. When ALL is specified, the current logging level is ignored and the custom message is always written to the log file.

**TIP** You can use various Lua functions in the log.level('custom-message') and log.file functions. Also, the log functions have built-in tags that, when used, write the CAS server process ID (%P) and the process owner ID (%U). For more information, see the examples that follow and https://www.lua.org/pil/22.1.html.

Restriction log.level is case sensitive.

Examples
In this example, the following custom message is written to the log file when the current logging level is set to INFO (3) or lower:
log.info('CAS writes this message when the current log level is INFO or lower.')
Therefore, any higher level custom messages (WARN, ERROR, and FATAL) are also written to the log. But, any lower level custom messages (TRACE or DEBUG) are not written to the log.

In this example, the following custom message is written to the log, using the Lua os.time function to obtain the time at which the custom message is logged:
log.debug(os.time('Debug message at time: %X'))

Here is an example of what is written to the log:
Debug message at time: 14:22:38

In this example, the following custom message is always written, regardless of the log level:
log.all('This is a message written at any logging level.')

---

**gridmon.sh Commands**

**Overview**
This section describes commands that you can use to operate gridmon.sh. For usage information, see “Use gridmon.sh (Linux).”

This section is organized into these sub-sections:
- “Global Commands ”
- “Job Mode Commands ”
- “Machine Mode Commands ”
- “Disk Mode Commands ”
- “Show Ranks Menu Commands ”
- “Show Details Menu Commands ”
- “Details Menu Commands ”

**Global Commands**
Note: Menu options that produce lengthy results redirect the output to your vi editor. Closing vi returns to gridmon.
Table 5  Global Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>q</td>
<td>Exits gridmon.sh.</td>
</tr>
<tr>
<td>Up and Down arrows</td>
<td>Moves through the list of jobs, machines, or disks.</td>
</tr>
<tr>
<td>Page Up and Page Down</td>
<td></td>
</tr>
<tr>
<td>Backspace</td>
<td>Cancels current menu, prompt, or sub-mode.</td>
</tr>
<tr>
<td>Escape</td>
<td></td>
</tr>
<tr>
<td>?</td>
<td>Shows help information for gridmon.sh.</td>
</tr>
</tbody>
</table>

For usage information, see "Use gridmon.sh (Linux)".

Job Mode Commands

Table 6  Job Mode Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>j</td>
<td>Runs gridmon.sh in job mode.</td>
</tr>
<tr>
<td>Left and Right arrows</td>
<td>Changes the column for sorting the list.</td>
</tr>
<tr>
<td>h</td>
<td>Moves to the top of the list.</td>
</tr>
<tr>
<td>Home</td>
<td>Shows the menu option for the selected job.</td>
</tr>
</tbody>
</table>

For usage information, see "Use gridmon.sh (Linux)".

Machine Mode Commands

Table 7  Machine Mode Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>m</td>
<td>Runs gridmon.sh in machine mode.</td>
</tr>
<tr>
<td>Enter</td>
<td>Shows menu options for the selected machine</td>
</tr>
</tbody>
</table>

For usage information, see "Use gridmon.sh (Linux)".
### Disk Mode Commands

**Table 8**  Disk Mode Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>d</td>
<td>Runs gridmon.sh in disk mode.</td>
</tr>
<tr>
<td>Enter</td>
<td>Shows selected disk use on machines where the disk is present.</td>
</tr>
</tbody>
</table>

For usage information, see "Use gridmon.sh (Linux)".

### Show Ranks Menu Commands

When gridmon.sh is in job mode, you display the **Show Ranks** menu by pressing **Enter** from the main window.

**Table 9**  Show Ranks Menu Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show Ranks</td>
<td>Displays all the ranks belonging to the job and the machines on which they are running.</td>
</tr>
<tr>
<td>Kill job</td>
<td>Kill the selected job.</td>
</tr>
<tr>
<td>Kill jobs with user: <em>user-ID</em></td>
<td>Kills all jobs of the selected user.</td>
</tr>
<tr>
<td>Kill jobs with user: <em>user-ID</em> ID: <em>process-ID</em></td>
<td>Kills all jobs of the selected user and specific ID.</td>
</tr>
<tr>
<td>Kill jobs at least this old</td>
<td>Kills all jobs at least as old as the selected job.</td>
</tr>
<tr>
<td>Stack Trace all Ranks</td>
<td>Runs the gstack application on all processes in this job and collects results. gstack displays its results in your vi editor.</td>
</tr>
</tbody>
</table>

For usage information, see "Use gridmon.sh (Linux)".

### Show Details Menu Commands

When gridmon.sh is in job mode, you display the **Show Details** menu when you press **Enter** from the Ranks window (Enter ⇒ **Show Ranks**).
### Table 10  Show Details Menu Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Show Details</strong></td>
<td>Shows process ID, CPU use, virtual memory, and if not zero, the following fields:</td>
</tr>
<tr>
<td></td>
<td>- <strong>DFSSize</strong>: Disk space in <code>CAS_DISK_CACHE</code> owned by the current process.</td>
</tr>
<tr>
<td></td>
<td>- <strong>HDFSSize</strong>: Disk space mapped from HDFS.</td>
</tr>
<tr>
<td></td>
<td>- <strong>DNFSSize</strong>: Disk space mapped from DNFS.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Global FSSize</strong>: Disk space in <code>CAS_DISK_CACHE</code> for global tables, owned by the main server process.</td>
</tr>
<tr>
<td></td>
<td>- <strong>CGroup Limit</strong>: Size of memory cgroup, as specified by <code>cas.MEMORYSIZE</code>.</td>
</tr>
<tr>
<td></td>
<td>- <strong>CGroup Usage</strong>: Amount of the CGroup memory that is in use by all processes belonging to this server on the current machine.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Faults/s</strong>: The number of page faults per second for the process, most commonly caused by paging in table data. (Faults can help you determine whether the process is paging.)</td>
</tr>
<tr>
<td><strong>Kill Rank</strong></td>
<td>Kills the selected rank or process.</td>
</tr>
<tr>
<td><strong>Stack Trace</strong></td>
<td>Runs the gstack application on all processes in this job and collects results. gstack displays its results in your vi editor.</td>
</tr>
<tr>
<td><strong>Process Limits</strong></td>
<td>Displays the contents of <code>/proc/pid/limits</code>.</td>
</tr>
<tr>
<td><strong>FileHandle Count</strong></td>
<td>Counts the files owned by the process.</td>
</tr>
<tr>
<td><strong>FileHandle List</strong></td>
<td>Lists the files owned by the process.</td>
</tr>
<tr>
<td><strong>Environment</strong></td>
<td>Displays the process's environment handles from <code>/proc/pid/environ</code>.</td>
</tr>
<tr>
<td><strong>List Memory Maps</strong></td>
<td>Shows the process's memory maps from <code>/proc/pid/maps</code>.</td>
</tr>
<tr>
<td><strong>Numa Stats</strong></td>
<td>Shows the output from the Linux <code>numastat</code> command for this process.</td>
</tr>
<tr>
<td><strong>Show CGroups</strong></td>
<td>Shows the Linux cgroups that this process belongs to.</td>
</tr>
<tr>
<td><strong>Xterm</strong></td>
<td>Starts an Xterm on the selected machine.</td>
</tr>
<tr>
<td><strong>Perf Top</strong></td>
<td>Runs the perf top application on this process in a new Xterm window.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong>: The perf package must be installed.</td>
</tr>
</tbody>
</table>
Attach Debugger

Attaches a debugger to the running process. Requires a new X window.

Note: Attach Debugger is for use only when directed by SAS Technical Support or by SAS R&D.

* Requires that an X Server be running on the CAS controller machine.

For usage information, see "Use gridmon.sh (Linux)".

**Details Menu Commands**

When gridmon.sh is in machine mode, you display the Details menu by pressing Enter from the main window.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Details</td>
<td>Displays information about the machine such as CPU utilization, free memory, and total memory.</td>
</tr>
<tr>
<td>Top</td>
<td>Runs the top application on all processes in this job and collects results. Top displays its results in your vi editor.</td>
</tr>
<tr>
<td>Xterm*</td>
<td>Starts an Xterm on the selected machine.</td>
</tr>
<tr>
<td>Perf Top*</td>
<td>Runs the perf top application on this process in a new Xterm window.</td>
</tr>
</tbody>
</table>

* Requires that an X Server be running on the CAS controller machine.

For usage information, see "Use gridmon.sh (Linux)".

**SAS Cloud Analytic Services: Interfaces**

There are several interfaces that you can use to administer a CAS server. The following table lists these interfaces and the shading indicates the relative amount of CAS administration that each covers:

<table>
<thead>
<tr>
<th>Interface</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAS Server Properties action set</td>
<td>A programmatic interface for CASL (the CAS procedure), Python, Lua, and R. Used to display server option values.</td>
</tr>
<tr>
<td>Ansible</td>
<td>A software orchestration tool that provides a straightforward approach to deploying and provisioning SAS Viya.</td>
</tr>
<tr>
<td>Administrative scripts</td>
<td>Scripts used to operate CAS server, change the process owner account, and to convert from single- to multi-machine CAS.</td>
</tr>
<tr>
<td>Command-line interface</td>
<td>A command-line interface that enables you to perform CAS administration.</td>
</tr>
<tr>
<td><strong>SAS Environment Manager</strong></td>
<td>A graphical enterprise web application used to modify and view a subset of server properties and to adjust caslib management privileges.</td>
</tr>
<tr>
<td><strong>CAS Server Monitor</strong></td>
<td>A graphical web application that is embedded in the CAS server. Used to view server information and to manage sessions, nodes, and caslib management privileges.</td>
</tr>
</tbody>
</table>