SAS® Viya™ 3.3 Administration: Orientation to Authorization

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Two Authorization Systems

Introduction

Authorization is the aspect of security that determines which resources are available to which users. This document introduces the SAS Viya authorization layer, which consists of two authorization systems:

- Cloud Analytic Services (CAS) authorization system
- General authorization system (not applicable to a programming-only deployment)

Each system uses a distinct model to protect a distinct class of resources.

Similarities

- Both systems can share the same identity provider.
- Both systems implicitly disallow any access that is not granted.
- Both systems can be administered using SAS Environment Manager or a command-line interface.

Differences

<table>
<thead>
<tr>
<th>CAS Authorization System</th>
<th>General Authorization System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basis:</td>
<td>DBMS-style access control.</td>
</tr>
<tr>
<td></td>
<td>Attribute-based access control.</td>
</tr>
<tr>
<td>Targets:</td>
<td>CAS objects, such as caslibs and tables.</td>
</tr>
<tr>
<td></td>
<td>Most other objects, such as folders and reports.</td>
</tr>
<tr>
<td>Inheritance:</td>
<td>Through a hierarchy of objects (for example, from a caslib to its tables).</td>
</tr>
<tr>
<td></td>
<td>Through a hierarchy of containers (for example, from a folder to its members).</td>
</tr>
<tr>
<td>Precedence:</td>
<td>By object hierarchy (closest wins), then by identity type (user wins), and then by type of setting (denial wins).</td>
</tr>
<tr>
<td></td>
<td>By type of setting (Prohibit always wins).</td>
</tr>
<tr>
<td>Row-level access:</td>
<td>You can attach a filter to a grant of the Select permission on a table.</td>
</tr>
<tr>
<td></td>
<td>(Not applicable).</td>
</tr>
<tr>
<td>Conditional access:</td>
<td>(Not applicable).</td>
</tr>
<tr>
<td></td>
<td>You can attach a Boolean expression to any rule.</td>
</tr>
<tr>
<td>Highest privileges:</td>
<td>An assumable role (Superuser) is exempt from authorization requirements throughout a CAS server, except for data access requests.</td>
</tr>
<tr>
<td></td>
<td>An assumable group (SAS Administrators) is granted broad access throughout the general authorization system.*</td>
</tr>
</tbody>
</table>

* The SAS Administrators group is not unrestricted (exempt from authorization requirements). Access is provided by a predefined rule.

Influences

In the CAS authorization system, memberships, inheritance, and row-level filters can influence access.
In the general authorization system, information about the requesting user, the target resource, and the environment can influence access. Each access request has a context that includes environmental data such as time and device type. Environmental constraints can be incorporated using conditions.

**Key Terms**

- **Access control or rule**: A composite of authorization elements.  
  CAS example: An access control grants the ReadInfo permission to groupA on caslibA.  
  General example: A rule grants the Add permission to groupA on folderA.

- **Setting**: An indication of whether (and to what extent) access is provided.  
  CAS values: Grant, Row-Level Grant, Deny  
  General values: Grant, Conditional Grant, Prohibit, Conditional Prohibit

- **Permission**: A type of access.  
  CAS values: ReadInfo, Select, LimitedPromote, Promote, CreateTable, DropTable, DeleteSource, Insert, Update, Delete, AlterTable, AlterCaslib, ManageAccess  
  General values: Create, Read, Update, Delete, Secure, Add, Remove

- **Principal**: The user, group, or construct to which an access control or rule is assigned.  
  Examples: UserA, GroupA, Authenticated Users

- **Target**: A resource or set of resources.  
  CAS examples: tableA, caslibA  
  General examples: folderA, reportA

- **Condition**: In a conditional rule, the constraint expression.  
  General example: currentUser() == #preferenceOwner

- **Filter**: In a row-level grant, the constraint expression.  
  CAS examples: User='SUB::SAS.Userid', sales>1000

- **Effective access**: A context-neutral description of the net result of all relevant access controls or rules. Effective access does not incorporate evaluation of conditions.  
  CAS values: Authorized, Not Authorized, Row-Level  
  General values: Authorized, Not Authorized, Conditional

- **Access outcome**: The authorization decision for a specific access request.  
  CAS values: Authorized, Not Authorized, Row-Level Authorization  
  General values: Authorized, Not Authorized

**Demonstration**

In this demonstration, you enable a set of users to access a caslib and a folder.

- Users can read and write data in the caslib and objects in the folder.
- Administrators can manage the caslib and the folder.
Note: This demonstration assumes that you are a member of the SAS Administrators group, and that the initial settings and memberships for that group are in place.

1 Sign in to SAS, and opt in to your assumable groups.

2 To represent the set of users, create a group.
   - In the applications menu (≡), under Administration, select Manage Environment. In the navigation bar, click ☰.
   - At the top of the navigation pane, make sure Custom Groups is selected.
   - Click 📌.
   - In the New Custom Group window, enter groupA as the name and as the ID. Click Save.
   - In the right pane, click ⨂ for the Members section.
   - In the Edit Members window, assign members by moving them to the Selected Identities pane. Click OK.
     Note: For this demonstration, adding members is optional.

3 To hold shared data, add a caslib.
   - In the navigation bar, click ⌊.
   - In the View drop-down list, select Libraries.
   - Click ☰.
   - In the New Caslib window, provide information as follows:
     i Select a server.
     Note: The Server drop-down list includes only those servers to which you are authorized to add global caslibs.
     ii Make sure the selected data source type is PATH.
     iii Enter a path that is relative to and accessible by the CAS server.
     iv Enter the name caslibA.
     v In the Data Source section, make sure the Enable encryption check box is not selected.
     vi Click Save.
     Note: For details and alternatives, see SAS Viya Administration: Data.
   - Give groupA appropriate access to caslibA.
     ii In the Edit Authorization window, click ⌅, and add groupA to the window.

   TIP In the Select Identities window, make sure Custom Groups is selected in the drop-down list. Move groupA to the Selected Identities list. Click OK.

   iii In the Edit Authorization window, notice that groupA has an effective access value of ☐ (Not Authorized) for all permissions. In the Access Level column, adjust groupA's gauge to the Write access level.
iv. Click Save.

4. To hold shared reports, create a folder.
   a. In the navigation bar, click [F].
   b. Above the list of folders, make sure you are at the top level (Folders). Click [+] to create a new top-level folder. Enter the name folderA, and press the Enter key.
   c. Give groupA access to folderA and conveyed access to folderA's members.
      i. Select folderA, right-click, and select Edit authorization.
      ii. In the Edit Authorization window, click [+] and add groupA.

      **TIP** In the Select Identities window, make sure Custom Groups is selected in the drop-down list. Move groupA to the Selected Identities list. Click OK.

      iii. In folderA's Edit Authorization window, click the effective access icon for groupA's Read permission. In the pop-up window, select Grant as the direct setting. Repeat that process for groupA's Add and Remove permissions.

      These settings target folderA's object URI and affect access to the folder.

      iv. In folderA's Edit Authorization window, click the effective access icon in groupA's Read (convey) column. In the pop-up window, select Grant as the direct setting. Repeat that process in groupA's Update (convey) and Delete (convey) columns.

      These settings target folderA's container URI and affect access to the folder's members. For details, see “Inheritance” in SAS Viya Administration: General Authorization.

   v. Click Save.

5. (Advanced) View direct rules that affect access to folderA.
   a. In the navigation bar, click [F].
   b. In the Rules Filter pane, under Object URI, select URI from the drop-down list.
   c. In the Choose an Item window, select folderA. Click OK.
   d. In the Rules Filter pane, click Apply.
   e. To ensure that you are seeing all available information, click [ ]. Notice that there are two rules that target folderA's object URI:

      - The rule that grants all permissions to you was automatically generated because you added folderA as a top-level folder. Lower level folders do not have automatically generated rules.
      - The first set of changes that you made in the Authorization window created the rule that grants the Read, Add, and Remove permissions to groupA.

      Note: For groups and users, the Principal column on the Rules page contains IDs, not display names.

6. (Advanced) View direct rules that affect access that folderA conveys to its members.
   a. At the right edge of the table, click [ ] and select Manage columns.
   b. In the Manage Columns window, move Container URI to the Displayed columns pane.
   c. In the Displayed columns pane, select Container URI, and click [ ]. Click OK.
   d. At the top of the Rules Filter pane, click the Reset all link to clear all filters that are currently in effect.
In the Rules Filter pane, under Container URI, select URI from the drop-down list.

In the Choose a Location window, select folderA. Click OK.

In the Rules Filter pane, click Apply.

To ensure that you are seeing all available information, click . Notice that there are two rules that target folderA's container URI:

- The rule that grants all permissions to you was automatically generated because you added folderA as a top-level folder. Notice that the generated rule targets both folderA's object URI and folderA's container URI.
- The second set of changes that you made in the Authorization window created the rule that targets folderA's container URI, granting the Delete, Read, and Update permissions to groupA. That rule provides conveyed access to the members of folderA.

Note: The Rules page does not display CAS access controls. You can use the command-line interface to view the direct access controls for a CAS object (such as a caslib or table).

See Also

- SAS Viya Administration: General Authorization
- SAS Viya Administration: Cloud Analytic Services Authorization
Impact of Assumable Memberships

Introduction
Most memberships are always in effect. For example, if UserA is a member of GroupA, that membership affects UserA all of the time. UserA cannot temporarily opt in or opt out of experiencing the effects of his membership in GroupA.

The most highly privileged memberships are assumable. Assumable memberships are in effect in only certain circumstances. Here are examples:

- In a programming interface or SAS Environment Manager, members of a CAS role can temporarily experience that role’s elevated privileges by assuming that role at any time.
- In most visual interfaces, members of the SAS Administrators group can temporarily experience that group’s elevated privileges by opting in to that group at sign-in time.

Effective Access
When you examine effective (net) access for a user who has assumable memberships, information about whether those memberships are currently in effect is, in most cases, unavailable.

- In general authorization, effective access information presumes that all assumable memberships are in effect.
- In CAS authorization, effective access information presumes that no assumable memberships are in effect.

Access Outcomes
When a user who has assumable memberships makes an access request, the outcome of that request is affected by whether those memberships are currently in effect.

Demonstration
This demonstration uses SAS Environment Manager to explore the availability of access that you get exclusively through your assumable memberships.

Note: This demonstration assumes that you are a member of the SAS Administrators group, and that the initial settings and memberships for that group are in place. This demonstration is not applicable to a programming-only deployment.

1. Examine the availability of your elevated privileges in the general authorization system.

   a. If you are currently signed in to SAS, click your user name in the banner, and select **Sign out**.
   
   b. In the Sign in to SAS window, click **Sign In**, and sign back in. In the Assumable Groups window, click **No**.
   
   c. In the applications menu (☰), under **Administration**, select **Manage Environment**. In the navigation bar, notice that there is no icon.
   
   d. Sign out, and then sign in again. In the Assumable Groups window, click **Yes**.
   
   e. In the applications menu (☰), under **Administration**, select **Manage Environment**. In the navigation bar, notice that additional items are present, including a icon.
2 Examine the availability of your elevated privileges in the CAS authorization system.
   a In the navigation bar for SAS Environment Manager, click 
   b In the View drop-down list, select Servers.
   c Select a CAS server, right-click, and select Properties.
      i In the Server Properties window, notice that none of the sections have an edit icon ( ).
      ii Expand the Superuser Role Membership section. Verify that you are an indirect member of the Superuser role through your membership in the SAS Administrators group.
      iii Click Close.
   d Right-click the CAS server again, and select Assume the Superuser role. Notice that a message at the top of the page indicates your elevated status.
   e Right-click the CAS server again, and select Properties. Notice that several of the sections have an edit icon ( ). Click Close.
   f Right-click the CAS server again, and select Relinquish the Superuser role.
3 Examine the relationship between your assumable memberships in the SAS Administrators group and the Superuser role.
   a Click your user name in the banner, and select Sign out.
   b Sign back in. In the Assumable Groups window, click No, so that your membership in the SAS Administrators group is not in effect.
   c Navigate back to the Servers view on the Data ( ) page in SAS Environment Manager.
   d Select the CAS server that you used in the preceding steps, right-click, and select Assume the Superuser role. A message indicates that you cannot assume the Superuser role in your current session.

Note: Initially, your membership in the Superuser role is indirect, through the SAS Administrators group. If you opt out of your assumable membership in SAS Administrators, you do not experience any of the privileges that you obtain exclusively from that membership.

TIP If you want to always be able to assume the Superuser role, add yourself to that role in a way that does not involve the SAS Administrators group. For example, make yourself a direct member of the Superuser role.

See Also
- SAS Viya Administration: Identity Management