Mobile: Overview

The SAS Visual Analytics App (previously called SAS Mobile BI) enables mobile device users to view and interact with reports that can contain a variety of charts, graphs, gauges, tables, and other report objects. Supported mobile devices include iPads, iPhones, Android tablets and smartphones, and Windows 10 tablets and personal computers. For information about how to use the SAS Visual Analytics App, see the SAS Visual Analytics App Help.

As an administrator, you can control how a mobile device running the SAS Visual Analytics App can access reports and data located on a SAS Visual Analytics server. You can use the following features, rules, and properties (alone or in combination) to control access to the server data and reports from the app:

Note:
These settings and features can also be used to manage custom mobile apps that you create using Software Development Kits (SDKs), SAS SDK for Android or SAS SDK for iOS. For more information, see "Mobile: Software Development Kits" on page 16.

Blacklist and whitelist feature
You can manage whether a device can access servers through the SAS Visual Analytics App, either by exclusion or inclusion.

Note: The device ID that is added to the blacklist or whitelist is validated, not the device itself.

Passcode properties and rule
You can require SAS Visual Analytics App users to lock the app with a passcode. You can configure two properties that control the behavior of the passcode.

Offline access time-out property and rule
If a user has not opened the SAS Visual Analytics App for a specified number of days, you can require the user to enter the user ID and password to access the server. The time-out is specified by a server property. You can use a rule to identify users who are exempt from the time-out.

Remote report data rule
You can specify that when users view a report in the SAS Visual Analytics App, the mobile device must maintain a network connection to the server.

Limit functionality in the app
You can limit the functionality of the SAS Visual Analytics App by applying one or more rules to a user or group of users. Functionality includes whether a user can:

- add reports to the app and view reports
- share links to reports (and screen captures) by using email, text messaging, or other functionality
- add or view comments
- see and use the Favorites or Recent views; and view alerts
Mobile: How To

Manage Mobile Devices

Navigate to the Mobile Devices Page

Note: This page is available only if you are a member of the SAS Administrators group.

1. Click ☐️ and select Manage Environment.
2. In the navigation bar, click ☐️.

Add a Device to a List from Last Access

You can add a device that has already connected (or attempted to connect) to the blacklist or whitelist by completing the following steps:

**TIP** This option is disabled if the ID already exists on the respective list.

1. On the Mobile Devices page, click the Last Access tab.
2. Select the device and click +.
3. Select the list to which you want to add the device.
4. In the Add Device window, click Yes.

Add One or More Devices to the Blacklist or Whitelist

1. On the Mobile Devices page, click the Blacklist or Whitelist tab, depending on which list you want to add devices.
2. You can add one device or multiple devices to a list:
   - To add one device to a list, click +.
     Enter the Device ID in the Add to Blacklist or Add to Whitelist window.
   - To add multiple devices to a list, click ↓.
     In the Add to Blacklist or Add to Whitelist window, enter each Device ID to create a new line.
   - Note: Validation is not performed on the device IDs as they are added to the list.
3. Click Save.
Move One or More Devices between Lists

You can move devices from one list to the other (for example, from the blacklist to the whitelist).

1. On the Mobile Devices page, click the tab that corresponds to the list from which you want to move a device.
2. Select one or more devices that you want to move, and click ✅.
3. In the Move Device window, click Yes.

Remove One or More Devices from a List

1. On the Mobile Devices page, click the tab that corresponds to the list from which you want to remove a device.
2. Select one or more devices that you want to remove, and click ✅.
3. In the Confirm Remove window, click Yes.

View Logon Event Information

1. On the Mobile Devices page, click the Last Access tab.
2. View the device logon event information, including status. For more information, see “Device Logon Information”.

   **Tip** Use the Filter by drop-down list to filter the information about the tab.

View Previous Logon Events

1. On the Mobile Devices page, click the Last Access tab.
2. To view records that were captured from devices on a prior application version or operating system version, select the Include device history option.

Determine Which List Is Enforced

There are several ways to determine whether the blacklist or whitelist is being enforced.

- On the Mobile Devices page, look for the following indicators:
  - The list that is being enforced has a ⚫ next to the list name.
  - The list that is being enforced displays the following message above the Device ID table: “This list is currently being enforced.”.
  - The list that is not being enforced displays the following message above the Device ID table: “This list is not currently being enforced.”.
- Run the following command-line interface (CLI) command and look at the output:
sas-admin devices enforcement status

For more information about how to run the device management CLI, see "Command-Line Interface: Preliminary Instructions" in SAS Viya Administration: Using the Command-Line Interfaces.

Change How Devices Are Managed

**CAUTION!** These are deployment-level instructions that affect user access. Changing how devices are managed can disrupt existing users by changing which devices are eligible to connect to servers through the SAS Visual Analytics App. Adding a device to the blacklist deletes all existing connections and reports from that device.

1. Verify that the list that you intend to enforce is appropriately populated.
   - If you enforce the whitelist, the whitelist should contain all eligible devices. The blacklist is ignored.
   - If you enforce the blacklist, the blacklist should contain all excluded devices. The whitelist is ignored.

2. On the **Mobile Devices** page, click the tab that corresponds to the list that you want to enforce.

3. To change the list that is enabled, click **Enable**.
   
   **Note:**
   
   If the **Enable** button is disabled and you are working in a multi-tenant environment, contact the tenant administrator. You cannot alter the active list settings until the administrator sets the configuration properties on the individual tenant.

4. In the confirmation window, click **Yes** to enable the new list.

Limit Functionality

Initially, all authenticated users can access all functionality in the SAS Visual Analytics App. To change this behavior:

1. Locate the relevant authorization rule. For a list of the mobile-specific rules, see "Rules to Control Access to SAS Visual Analytics App Functionality" on page 13.

2. Choose one of the following:
   - Disable the rule.
   - Change the principal type from its initial value (Authenticated Users) to a different value (for example, the group ID for a custom group).

   **Note:** Users who are within the scope of a revised rule have access to the functionality that the rule provides. Other users do not have access to the functionality that the rule provides.

For information about how to disable rules and change principal types, see "General Authorization: How To (Rules Page)" in SAS Viya Administration: General Authorization.
Adjust Passcode Constraints

To adjust the passcode constraints, use the `passcodeAttempts` and `passcodeTimeoutMinutes` properties in the `sas.devicemanagement` configuration definition.

1. Click `_edit` and select Manage Environment.
2. In the navigation bar, click `env`.
3. In the View list, choose Definitions.
4. In the Filter field, type device.
5. Select `sas.devicemanagement` from the results. The configuration properties appear in the right pane.
6. Click `edit`.
7. Edit the value in the `passcodeAttempts` field to configure the passcode lock-out behavior.
8. Edit the value in the `passcodeTimeoutMinutes` field to configure the passcode time-out behavior.
9. Click Save.

Adjust the Time-Out Interval

To adjust the time limit, set the `offlineLimitDays` property in the `sas.devicemanagement` configuration definition.

1. Click `edit` and select Manage Environment.
2. In the navigation bar, click `env`.
3. In the View list, choose Definitions.
4. In the Filter field, type device.
5. Select `sas.devicemanagement` from the results. The configuration properties appear in the right pane.
6. Click `edit`.
7. Edit the value in the `offlineLimitDays` field. Specify, in days, how many days a device can be offline without requiring the user log on to the server when opening SAS Visual Analytics App again.
8. Click Save.
Configure an Additional External URL

If you need to use a different URL prefix for external URLs (for example, in generated email messages or text messages), run the following command:

```
/opt/sas/viya/home/bin/sas-bootstrap-config -token-file
/opt/sas/viya/config/etc/SASSecurityCertificateFramework/tokens/consul/default/client.token
kv write config/application/sas.url.external.viya <userSuppliedValue>external-URL</userSuppliedValue> -force
```

**Note:** The previous command must be on one line. It is shown on more than one line for display purposes only.

For more information, see “Use SAS Bootstrap Config CLI on Consul to Manage the KV Store and ACL Tokens ” in *Encryption in SAS Viya: Data in Motion.*

Mobile: How To (CLI)

The following examples assume that you have already signed in to SAS Viya at the command line. See “Command-Line Interface: Preliminary Instructions” in *SAS Viya Administration: Using the Command-Line Interfaces.*

Examples

**Example:** Determine whether the device with ID device1 is authorized for use in the environment.

```
sas-admin devices authorized-devices validate --device-id device1
```

**Example:** Show whether the blacklist or whitelist is being enforced.

```
sas-admin devices enforcement status
```

**Example:** Add the device with ID device1 to the whitelist.

```
sas-admin devices whitelist add --device-id device1
```

**Example:** List the devices that are enabled in the whitelist.

```
sas-admin devices whitelist list
```

**Example:** Add the device with ID device1 to the blacklist.

```
sas-admin devices blacklist add --device-id device1
```

**Example:** Remove the device with ID device1 from the blacklist.

```
sas-admin devices blacklist delete --device-id device1
```

**Example:** From a list of the devices of type iPhone that have connected or attempted to connect to the server, add a specific iPhone to the blacklist.

```
1 sas-admin devices last-access list --device-type iPhone
2 sas-admin devices blacklist add --device-id device-id
```

1 List the last-access attempts of all devices of type iPhone.
2 Add a device to the blacklist using the device ID that was identified in the previous step.

**Example:** List in fulljson output the last access attempts to the server for all devices.

```bash
sas-admin --output fulljson devices last-access list
```

See Also

“Command-Line Interface: Overview” in SAS Viya Administration: Using the Command-Line Interfaces

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**Mobile: Concepts**

SAS Viya provides ways to manage mobile devices and the security of reports and data. You can manage mobile devices by using a combination of configuration properties for the server and authorization rules that control the access of mobile device users to the server.

---

**Prerequisites for Managing Mobile Devices**

To manage mobile devices, you must be a SAS administrator, and your user ID must have the device management authorization rules for mobile devices. Initially, the SAS Administrators group has Read and Write access to the `/deviceManagement_capabilities/manageMobileDevices` object URI.

---

**Blacklist and Whitelist Features**

**Overview**

The **whitelist** manages the devices that can access servers by using the SAS Visual Analytics App. A device must be on the whitelist in order to use the SAS Visual Analytics App on your network. The whitelist affects devices, not users. If a device is lost, a SAS administrator can remove the device from the whitelist and prevent access to the reports and data.

The **blacklist** manages the devices that cannot access servers by using the SAS Visual Analytics App. All devices can use the SAS Visual Analytics App on your network except those that are on the blacklist. The blacklist affects devices, not users. If a device is lost, a SAS administrator can add the device to the blacklist and prevent access to the reports and data.

**Important:** To help ensure that unauthorized individuals do not gain access to your servers through the whitelist feature, ensure that a password policy is enforced with strict password controls.

**Considerations**

Here are the key points for managing mobile devices:

- You can manage devices either by exclusion or by inclusion.
If you manage by exclusion, all devices can access servers through the SAS Visual Analytics App, except those that are on the blacklist. A blacklist is a list of mobile devices that are not authorized to use the SAS Visual Analytics App.

If you manage by inclusion, only devices that are on the whitelist can access servers through the SAS Visual Analytics App. A whitelist is a list of mobile devices that are authorized to use the SAS Visual Analytics App.

- A deployment enforces only one list (either the blacklist or the whitelist) at a time.
- In a new deployment, the blacklist is enforced and contains no items. Therefore, all devices can access servers through the SAS Visual Analytics App.
- You can modify both lists. Making changes to a list that is not currently enforced can help accommodate a future change.
- The blacklist and whitelist affect devices, not users. As an administrator, you authorize what a particular user can see or do. For more information, see SAS Viya Administration: General Authorization.
- The device ID that is added to the blacklist or whitelist is validated, not the device itself.

Add Devices by User ID

The easiest way to add a device to the whitelist or blacklist is to add a device that has already connected (or attempted to connect) to the server. When the attempt is made, the Last Access tab logs the device owner’s user ID, device ID, device type, and other information. You can sort the User ID column to locate the user ID of the person whom you want to add.

Restricting and enabling devices by user ID is a best practice because users can have more than one device. By identifying the user ID, you can be sure to add all devices used by that person.

**TIP** The only way to add a device running Windows 10 is by user ID.

Passcode Feature

Overview

The passcode feature locks the SAS Visual Analytics App. This feature is separate from and in addition to the passcode feature that is provided by mobile devices. There are two types of app passcodes: required and optional.

A **required passcode** is a passcode that is required by the server. When the app first connects to the affected server, the server forces the app to require that the app user create a passcode. Then, whenever the app user opens the app or views a report that is associated with that server, the user must enter the passcode.

**Note:** By using an additional rule, the SAS administrator can exempt app users from using a passcode. By using a combination of two rules, all mobile devices that access the server must use a passcode except for those separately exempted.

An **optional passcode** is a passcode that the app user can choose to use to lock the app. The passcode is not required to access the server. The app user can disable the passcode at any time.
Considerations

Here are some key points to remember when working with passcodes:

- The passcode should be known only to the app user. If the app user loses the mobile device, no one else should be able to guess the passcode and use it to open the app.

- The passcode has a time-out feature. The SAS administrator can customize the passcodeTimeoutMinutes setting to configure this feature. This setting specifies, in minutes, how long a user must wait before re-entering his or her passcode in the SAS Visual Analytics App. The default is 15.

  If the app user (or another person) provides an incorrect passcode a specific number of times (passcodeAttempts), the app locks itself for a length of time (passcodeTimeoutMinutes). The app user can enter the passcode again after the time-out expires.

- The passcode has a lock-out feature. The SAS administrator can customize the passcodeAttempts setting to configure this feature. The setting limits the number of sequential, failed attempts to enter a passcode for the SAS Visual Analytics App. The default is 5.

  If a user reaches the specified limit (passcodeAttempts), the user is timed out of the app for 15 minutes (or the value set for passcodeTimeoutMinutes). After the time-out interval, the user can make one more attempt to enter his or her passcode. If the password fails again, all custom content (data, reports, settings, and connection information) is removed from the mobile device. The app is reset to its default settings.

- If the app user forgets the passcode, the app user must delete and re-install the app on the device. Doing so deletes the reports and data.

For information about how app users set a passcode, see the SAS Visual Analytics App Help. Be sure to view the Help for the platform (iOS, Android, or Windows 10) and release that you are using.

Cache Report Data Feature

Cache Report Data

When a user adds a report to the SAS Visual Analytics App, the report appears in My Reports. However, depending on the security assigned to the user ID, the report data might not exist on the mobile device. Report data can be local or remote:

- Local data is stored on the mobile device.

- Remote data exists on the mobile device only while the report is open and the device is connected to a Wi-Fi or cellular network. If a report uses remote data, the report tile in My Reports displays the cloud icon.

How Cache Report Data Works

Each time a user opens a cached report, the app connects to the server. The Prepare Data notification is displayed while the data is downloaded. The report opens when the data is available on the mobile device. The data is available only while the user views the report.

After the user closes the report, the data is removed from the device. The thumbnail image on the report tile no longer appears. If the user is not connected to a network and tries to open the report, it does not open.
This feature affects the user ID that is used to access the server. When the user accesses the server via the SAS Visual Analytics App using that user ID, all reports on that server use the caching report data feature.

Prevent Mobile Devices from Storing Report Data
The /SASMobileBI_capabilities/cacheMobileReportData rule specifies that a mobile device can store (or cache) report data on the device when it is not connected to a network. By default, all authenticated users’ mobile devices can cache report data.

If you want to enforce additional security by preventing mobile devices from storing report data, then you must prohibit the authorization rule that is applied to a user or group of users.

Offline-Access Time-Out Feature
If a user has been offline for a specified number of days, he or she must sign in to the server used by the SAS Visual Analytics App. For example, if the user attempts to browse reports on the server or open a report in the report viewer, the app requires the user to enter the password for the requested server connection. If the user fails to sign in, then the app no longer downloads reports, updates downloaded reports, or opens reports for viewing.

This feature is not only useful when the device is missing. It also provides security when the employee leaves the organization but keeps the device. The blacklist and whitelist features require that the device must access the server before the list can look up the device to deny or permit access. The offline access time-out feature denies access by checking the employee’s credentials, which the IT organization revokes when the employee leaves the organization.

Report State
When you view reports located on servers running SAS Visual Analytics 8.3 or later, the state of your report is saved when you close the report.

Note: This feature also applies to the report viewer.

The report state can include selections that you have made in charts and graphs, interactions between objects, navigation into a hierarchy or Esri map, and much more.

If you use multiple devices (for example, a tablet and a phone) to view and update reports, the report state on the server reflects the most recent updates made before closing the report on any device.

Note: Large reports might require additional time to close because the SAS Visual Analytics App is saving many selections.

For more information about the report state, see the Report and Data Interactions section of “Documented URIs” in SAS Viya Administration: Access to Functionality.

Natural Language
The voice assistant feature enables you to interact with the SAS Visual Analytics App by using voice commands. The voice assistant recognizes voice commands that are spoken in English only.
Mobile: Reference

Device ID Criteria
To add one or more devices to the blacklist or whitelist, you must enter valid device IDs. If an invalid ID is entered, you cannot add devices to the lists. In order for an ID to be valid, the following conditions must be met:

- non-empty string
- length of 36 characters or less
- contains alphanumeric characters and hyphens
- is not a duplicate of an existing device ID

Device Logon Information
A device might appear multiple times in the blacklist or whitelist if a different user ID attempts to log on with a device that has already been captured. The following occurrences are logon events:

- a connection attempt that comes from a new source (a unique combination of device ID and user ID)
- a connection attempt that comes from an existing source (existing device ID and new user ID)
- a connection attempt that is accompanied by a device change (such as a new operating system version or application version)

The following table lists the device status icons that might be displayed:

Table 1  Status Icons and Descriptions

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>✔</td>
<td>Indicates that the authentication was a success.</td>
</tr>
<tr>
<td>☒</td>
<td>Indicates that the authentication was a failure.</td>
</tr>
<tr>
<td>⚠</td>
<td>Indicates that the device is in the blacklist.</td>
</tr>
<tr>
<td>☒</td>
<td>Indicates that the device is not in the whitelist.</td>
</tr>
</tbody>
</table>
Rules to Control Access to SAS Visual Analytics App Functionality

You can limit the functionality of the SAS Visual Analytics App by applying one or more rules to a user or group of users.

The following table lists the rules that enable you to limit a user’s access to functionality in the SAS Visual Analytics App:

**CAUTION!** Most of the rules in the table are not specific to the SAS Visual Analytics App. Therefore, careful consideration should be taken before making modifications to those rules that affect other applications. For more information, see *SAS Viya Administration: Access to Functionality*.

**Table 2  Rules and Descriptions**

<table>
<thead>
<tr>
<th>Object URI</th>
<th>Description</th>
<th>Rule Specific to SAS Visual Analytics App</th>
</tr>
</thead>
<tbody>
<tr>
<td>/comments/comments</td>
<td>Create permission enables users to add comments to a report or its contents. Read permission enables users to view the comments that are associated with a report or its content.</td>
<td>No</td>
</tr>
<tr>
<td>/deviceManagement_capabilities/manageMobileDevices</td>
<td>Enables users to manage mobile device blacklist, whitelist, and device access history. Initially granted to SAS administrators.</td>
<td>Yes</td>
</tr>
</tbody>
</table>
| /folders/folders/@myFavorites | Create permission enables users to add a report to the Favorites view. Delete permission enables users to remove a report from the Favorites view. Read permission enables users to view items for a particular server in the Favorites view. It also enables the user, in Add Reports, to see the contents of the Favorites folder for that server.  
Note: When Read permission is granted, it takes precedence over Create and Delete permissions. If a user is not authorized to view favorites, the user cannot add or remove favorites, even if the user was granted Create and Delete permission. | No |
| /folders/folders/@myHistory | Enables users to see items for a particular server in their Recent view. It also enables the user, in Add Reports, to see the contents of the Recent folder for that server. | No |
| /reportAlerts/* | Enables users to view alerts in a report and add reports to the app. | No |
| /reportData_capabilities/exportData | Enables users to export data for a report object. | No |
| /reportData_capabilities/exportDetailData | Enables users to select the Detailed data option (if applicable) in the Export Data window.  
Note: The EXPORT_DATA rule takes precedence over this rule. If a user ID is not authorized to use the EXPORT_DATA rule, then authorizing the EXPORT_DETAIL_DATA rule to that user ID has no effect. | No |
<table>
<thead>
<tr>
<th>Object URI</th>
<th>Description</th>
<th>Rule Specific to SAS Visual Analytics App</th>
</tr>
</thead>
<tbody>
<tr>
<td>/reportRenderer/reports</td>
<td>Enables users to access PDF printing of reports.</td>
<td>No</td>
</tr>
</tbody>
</table>
| /reportViewerNaturalLanguageUnderstanding/interpretations | Enables users to process natural language on an iOS app.  
**Note:** Current support for this feature is provided only by the iOS version of SAS Visual Analytics App. | No |
| /SASMobileBI/** | Enables users to add reports to the app and view reports. It also controls whether the user can define a connection to the server within the SAS Visual Analytics App. | Yes |
| /SASMobileBI_capabilities/allowWebContent | Enables users to render reports with web content. | Yes |
| /SASMobileBI_capabilities/cacheMobileReportData | Enables users to cache mobile report data from within the SAS Visual Analytics App. This is required for offline access to reports. For users who do not have this capability, report data is retained on the device only while the report is open.  
**Note:** For users who are within the scope of the revised rule, report data is cached. For users who are outside the scope of the revised rule, report data is downloaded when a report is open and purged when the report is closed. Offline access to reports is not supported for users who are outside the scope of the revised rule. | Yes |
| /SASMobileBI_capabilities/exemptFromOfflineTimeLimit | Enables users to be exempt from the SAS Visual Analytics App offline time-out. Initially, no users are subject to time-outs for offline access.  
**Note:** Users who are within the scope of the revised rule are exempt from time-outs. Users who are outside the scope of the revised rule are subject to time-outs. | Yes |
| /SASMobileBI_capabilities/exemptFromPasscodeRequirements | Enables users to be exempt from the requirement to enter a passcode to access the SAS Visual Analytics App. Initially, use of a passcode is not required. However, you can require passcodes or adjust passcode constraints.  
**Note:** If any of the mobile server connections require a passcode, then it is still required to access the application. This is true even if the exemption rule is in effect. In addition, users can enable a passcode even if the exemption rule is in effect. | Yes |
| /SASVisualAnalyticsCommon_capabilities/shareReport | Enables users to share links to reports (and screen captures) by using email, text messaging, or other functionality. | No |
| /webDataAccess/esri/user/token | Enables mobile users to view Esri maps. | No |
Mobile: Troubleshooting

A user cannot open reports on an offline device.

Explanation:
   The user ID might be required to use remote report data.
   The user ID might be affected by the offline-access time out.

Resolution:
   If the user ID is subject to the remote report data authorization rule, make sure the user understands that he or she must be connected to a network while viewing the report. See “Cache Report Data Feature”.
   If the user ID is subject to the offline-access time out authorization rule, make sure the user can log on to the server connection in the SAS Visual Analytics App. See “Offline-Access Time-Out Feature”.

A user is prompted for an application passcode.

Explanation:
   The user is required to secure the SAS Visual Analytics App with a passcode. See “Passcode Feature”.

Resolution:
   To learn how to create a required passcode in the SAS Visual Analytics App, see the SAS Visual Analytics App Help.
   Note: Be sure to view the Help for the platform (iOS, Android, or Windows 10) and release the user is accessing.

On the Mobile Devices page, a message indicates that a list is not currently in use.

Explanation:
   By design, only one list (either the blacklist or the whitelist) is in use.

As an administrator, you are unable to change the blacklist or whitelist using the Enable or Disable button.

Explanation:
   If you are working in a multi-tenant environment, the device configuration properties are available only in the provider tenant configuration. You cannot alter the active list settings until the administrator sets the configuration properties on the individual tenant.

**TIP** For more troubleshooting information about the SAS Visual Analytics App, see the SAS Visual Analytics App Help.

Be sure to view the Help for the platform (iOS, Android, or Windows 10) and release the user is accessing.
Mobile: Interfaces

There are multiple interfaces available to administer mobile devices. In the following table, the shaded part of each circle is an approximation of the amount of mobile functionality that a particular interface exposes. The shading indicates relative coverage. The shading does not indicate alignment of functional coverage across interfaces.

<table>
<thead>
<tr>
<th>Coverage Amount</th>
<th>Interface</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>☀</td>
<td>Command-line interface</td>
<td>A simple scriptable interface that provides commands for accessing the Device Management command-line interface. For details, see “CLI Examples: Device Management” in SAS Viya Administration: Using the Command-Line Interfaces.</td>
</tr>
<tr>
<td>☀</td>
<td>SAS Environment Manager</td>
<td>A graphical enterprise web application used to access Mobile Devices. For details, see “Mobile: How To” on page 3.</td>
</tr>
</tbody>
</table>

Mobile: Software Development Kits

The Software Development Kits (SDKs), SAS SDK for Android or SAS SDK for iOS, enable your mobile apps to include SAS Visual Analytics content. You can preconfigure, customize, and manage the app experience by doing the following:

- Creating custom mobile apps for viewing and interacting with SAS Visual Analytics report content.
- Substituting your organization’s name and branding in the SAS Visual Analytics App.
- Displaying SAS Visual Analytics reports in a custom-designed app.
- Integrating the mobile app with your mobile device management (MDM) service.

Your customized apps can connect to SAS Viya servers and can be managed by your organization’s SAS administrators. The SAS SDK is free and available for iOS and Android operating systems. It can be downloaded from https://developer.sas.com.