

# SMART Remote Management

Device management guide



Was this document helpful? smarttech.com/docfeedback/171798





#### Learn more

This guide and other resources for SMART Remote Management are available in the Support section of the SMART website (<u>smarttech.com/support</u>). Scan this QR code to view these resources on your mobile device.

#### Trademark notice

SMART Board, SMART Notebook, SMART Meeting Pro, SMART Ink, smarttech, the SMART logo and all SMART taglines are trademarks or registered trademarks of SMART Technologies ULC in the US and/or other countries. Google, Android, Chrome OS, and Google Play are trademarks of Google Inc. Windows is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. The Bluetooth word mark is owned by the Bluetooth SIG, Inc. and any use of such marks by SMART Technologies ULC is under license. All other third-party product and company names may be trademarks of their respective owners.

#### **Copyright notice**

© 2021–2025 SMART Technologies ULC. All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system or translated into any language in any form by any means without the prior written consent of SMART Technologies ULC. Information in this manual is subject to change without notice and does not represent a commitment on the part of SMART.

This product and/or use thereof is covered by one or more of the following US patents:

www.smarttech.com/patents

July 2, 2025

### Contents

Chapter 1 Welcome	5
About SMART Remote Management	5
About this guide	6
More information	7
Chapter 2 Managing devices	8
Monitoring devices	
Using tags and groups	
Remotely viewing and controlling devices	26
Connecting to devices using the Terminal feature	28
Removing devices	29
Viewing total connected devices	
Chapter 3 Installing and managing apps on devices	32
Installing apps	
Enabling, disabling, and stopping apps	
Clearing app data	43
Uninstalling apps	44
Viewing app usage data	
Preventing users from installing apps	51
Chapter 4 Deploying policies and managing settings	55
About policies and settings	
Deploying policies	
Deploying kiosk policies	59
Managing settings	62
Returning devices to factory settings and resetting their authentication tokens	69
Chapter 5 Running other commands on devices	
Sending custom commands and scripts to devices	72
Sending files to devices	82
Sending messages and sounding the siren	85
Locking and unlocking devices	93
Helping users reset their display PINs	
Restarting, shutting down, and waking devices	97
Changing devices' agent passwords	103
Running device-type-specific commands	104

Chapter 6 Running ad-hoc sessions	
Chapter 7 Managing commands, schedulers, triggers, and workflows	
Managing commands	
Managing schedulers and triggers	
Managing workflows	
Appendix A Troubleshooting	

### Chapter 1 Welcome

About SMART Remote Management	5
About this guide	6
More information	7

### About SMART Remote Management

SMART Remote Management is a cloud-based device-management tool you can use to remotely maintain, support, control, and secure devices in your organization. You can manage SMART Board<sup>®</sup> interactive displays and Android<sup>™</sup>, Windows<sup>®</sup>, and Chrome OS<sup>™</sup> devices all from a central location.

When you create a SMART Remote Management domain account for your organization and register for the first time, you receive a free 30-day trial automatically. To continue using SMART Remote Management after the trial period, activate the domain account by redeeming credits. You can obtain credits in one of two ways:

- Purchase the credits from a SMART reseller.
- Use the subscription to SMART Remote Management included in your purchase of a SMART Board interactive display.

After you create the domain account for your organization, you can create users and enroll your SMART Board interactive displays and other devices. You and other SMART Remote Management users can then perform a variety of actions with enrolled devices:

- Monitor and locate devices
- Use tags and groups to manage devices
- Remotely view and control devices
- Remove devices from SMART Remote Management
- Install and manage apps on devices
- Deploy policies to devices
- Manage device settings
- Send remote execution commands to devices
- Send files to devices

- Send messages and sound the siren
- Lock and unlock devices
- Restart, shut down, and wake devices
- Return devices to factory settings

See also > SMART Remote Management quick tour (docs.smarttech.com/kb/171797)

### About this guide

This guide explains how to manage enrolled SMART Board interactive displays and other devices in SMART Remote Management. It also explains how to troubleshoot common issues with SMART Remote Management.

This guide assumes you have created and activated a domain account, created users, and enrolled your organization's devices.

See > SMART Remote Management setup guide (docs.smarttech.com/kb/171333)

#### Note

Some SMART Remote Management features are available on only certain devices. The documentation for each feature in this guide includes a table that shows which devices the feature supports. The header rows in these tables represent devices with the following icons:

lcon	Description
iQ 4	SMART Board interactive displays with iQ 4
iQ 3	SMART Board interactive displays with iQ 3
GX	SMART Board GX series interactive displays
	Android devices
	Windows devices
9	Chrome OS devices

See also > SMART Remote Management feature compatibility (docs.smarttech.com/kb/171722)

### More information

This guide is part of a set of documentation for SMART Remote Management.

Other documentation for SMART Remote Management includes:

Document	Link
Quick tour	docs.smarttech.com/kb/171797
Setup guide	docs.smarttech.com/kb/171333
Feature compatibility	docs.smarttech.com/kb/171722

Scan the QR code on the inside front cover of this guide to view links to this documentation and other SMART Remote Management support resources.

## Chapter 2 Managing devices

Monitoring devices	. 9
Showing and hiding columns	. 10
Finding devices	. 11
Using filters	. 12
Renaming devices	.14
Identifying which devices are online	.15
Viewing device details	. 15
Locating devices	. 19
Exporting device details to CSV files	.20
Using tags and groups	20
Using tags	. 21
Using groups	.24
Remotely viewing and controlling devices	.26
Connecting to devices using the Terminal feature	.28
Removing devices	.29
Viewing total connected devices	30

### Monitoring devices

The *Devices* view displays information about the devices enrolled in SMART Remote Management to which you have access. The *Devices* view is the main view in SMART Remote Management for monitoring and managing devices.

Ξ	SMART	Remote	e Device settings Policies	Here actions
55	Devices Group: All	Q Search	Ŧ	₩ + GD C III B Groups
<b></b>	OS = Hardware ID	Name Email	Last seen ∽ Loo	cation Policy-Kiosk = Tags =
۲		/	0	:
*		/	0	
Ê	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	/	0	
\$	- <b>-</b>	/	0	= :
		/	0	:
		/	0	
		/	0	- :
		/	0	
	- <u>-</u>	/	0	
	<u> </u>	/	0	
		/	0	i
		/	0	
				Items per page: 20 ▼ 1 - 20 of 369   < < > >
	Workflow : Select 'SMA (1)	1		

To open the *Devices* view from anywhere in SMART Remote Management, click **Devices** in the menu. In the *Devices* view, you can:

- Show and hide columns
- Filter devices
- Identify which devices are online
- View device details
- Locate devices
- Export device details to CSV files

#### () Important

If a warning icon appears next to a device's ID, you need to reset the device's authentication token. Click the icon to learn more and reset the device's authentication token.

<u>ک</u>	
l Warning icon	

#### Showing and hiding columns

You can choose the columns that appear in the *Devices* view by clicking **Columns** III. Enable columns you want to show, and disable columns you want to hide:

⇔ C III	Groups
OS	
Hardware ID	
Name	
Email	
Last seen	
Location	
Ip address	

These are the columns you'd typically want to display for SMART Board interactive displays with iQ:

Column	Description	Notes
OS	An icon representing the device's type (operating system)	For SMART Board interactive displays with iQ, the icon is .
Hardware ID	A unique identifier assigned by the device's manufacturer	For SMART Board interactive displays with iQ, the unique identifier is the same as the display's serial number.
Name	A name you give the device to identify it in SMART Remote Management	See > <i>Renaming devices</i> on page 14
Last seen	The date and time the device was last active	N/A
Policy-Kiosk	The policies applied to the device	See <sup>&gt;</sup> <i>Deploying policies</i> on page 56
Tags	The tags applied to the device	See > <i>Using tags</i> on page 21

Column	Description	Notes
SMART Build Number	The build number of iQ software running on the SMART Board interactive display	For devices other than SMART Board interactive displays with iQ, this column is blank.

#### Tips

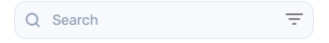
- You can sort devices by clicking the **Last Seen** column header.
- You can change the order of columns by dragging a column's header to its new position.
- You can filter the list of devices based on values in some columns.

See > *Finding devices* below

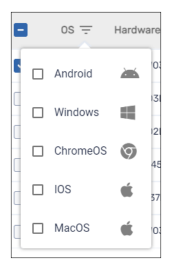
#### Finding devices

To find a specific device or devices quickly, filter the devices in the *Devices* view in one of the following ways:

• Use the Search bar at the top of the Devices view



• Use column filtering.



#### Notes

- ° Column filtering is available for the OS, Policy-Kiosk, and Tags columns.
- For the OS column, selecting **Android** displays all SMART Board interactive display and Android devices, not just Android devices.
- Use filters

See > Using filters below

• Use groups

See > Using groups on page 24

#### **Using filters**

You can use filters to filter devices in the *Devices* view and run commands on all devices that meet filter criteria. You can create and save a filter for future use, or you can create a one-time quick filter.

#### Tip

Filters are useful for applying policies to a group of devices. Because policies are created for specific operating systems, create a filter for devices that have the same operating system.

See > *Deploying policies* on page 56

#### To create and save a filter

- 1. Click **Filters**  $\overline{-}$  in the *Search* bar.
- 2. Create the conditions for the filter.

#### Note

Click **ADD CONDITION** to add multiple conditions as needed.

Example					
Conditions relation:					_
Тад	~	contains	~	Classroom	Î
Тад	~	is	~	ABC School	Ŧ
ADD CONDITION					

#### 3. Click **SAVE FILTER**.

The Save filter window appears.

- 4. Type a name in the *Filter name* box.
- 5. Optional > Select the following options for the filter:

Option	Description
Set as private	Make this filter available only to you.
Select color	Assign a color to the filter's icon.
Select icon	Assign an icon to the filter.

#### 6. Click SAVE.

#### Tip

You can edit the filter by selecting it in the list, modifying its conditions, and clicking **EDIT FILTER**.

#### To filter devices using filters

- 1. Click **Filters**  $\overline{=}$  in the *Search* bar.
- 2. Select the saved filter you want to use.

OR

Create the conditions for a one-time quick filter and click **QUICK SEARCH**.

#### Note

Click **ADD CONDITION** to add multiple conditions as needed.

Example				
Conditions relation:	AND     OR			
Тад	~ contains	~	Classroom	Ĩ
Тад	√ is	~	ABC School	
ADD CONDITION				

3. Click outside the filter drop-down menu.

The devices that meet the filter's criteria appear in the *Devices* view.

#### To run a command on all devices that meet a saved filter's criteria

- 1. Click **Filters**  $\overline{-}$  in the *Search* bar.
- 2. Click **Actions** \* next to a saved filter and select the command you want to run on the devices that meet the filter's criteria.

#### Tip

You can pin a frequently used command to the top of the menu by hovering over it and clicking **Pin to favorites**  $\checkmark$ .

#### **Renaming devices**

You might need to change a device's name if its current name doesn't accurately describe its status or purpose. You can rename devices from the *Devices* view.

#### To rename a device

- 1. Click **Edit device name** 🖍 beside the device's name.
- 2. Type a new name for the device and click **save changes**  $\checkmark$  .

#### Tips

- $^\circ~$  To revert to the existing name, click **cancel**  $^ imes$  .
- You can also rename a device from the device dashboard by clicking Manage and then RENAME.
  - See > Viewing device details below

#### Identifying which devices are online

You can quickly identify which devices are online by clicking **Who is online?**  $\ddagger$  in the *Devices* view. The *OS* icon for online devices turns blue ( $\clubsuit$ ).

#### Viewing device details

When you click a device's row in the *Devices* view, a device dashboard similar to this appears:



From this dashboard, you can view general information about the device, a list of apps installed on the device, and device usage. The device dashboard also offers management tools, such as starting a remote session, applying settings and policies, and more.

The general details section on the dashboard's left side shows the device's current state—*Connected*, *Connected* (*non interactive*), or *Disconnected*—and device information, such as memory, storage, resolution, battery life, and more.



#### Note

Devices with a state of *Connected (non-interactive)* are connected and functioning properly but are not being actively used. This typically occurs when the lock screen or screen saver are appearing on the device's display.

#### Tip

The device state refreshes automatically every 3 seconds. You can refresh it manually by clicking **Refresh**  $^{\mathbb{C}}$ .

lcon	Tab	Description	iQ 4	iQ 3	GX		Ú	Ø
	Info	More details about the device, such as Wi-Fi, IP address, Bluetooth availability, model number, operating system version, MAC address, permissions, CPU, serial number, and time zone						
	Properties	Properties for the device	$\checkmark$	$\checkmark$				
	File system	Contents of the device's file system	$\checkmark$	$\checkmark$				
	Storage stats	Storage statistics for the device	$\checkmark$	$\checkmark$				
( <sup>6</sup> )	Network	Network information, such as Wi-Fi state, Wi-Fi SSID, Wi-Fi allowed protocols, IP address, subnet mask, network related events (traceroute), and more						

Click the other tabs to see additional information for the device:

lcon	Tab	Description	iQ 4	iQ 3	GX	<b>~~</b>	é		Ø
	Smartboard	Basic information about the SMART Board interactive display with iQ, such as information about the touch controller and scaler firmware version, display build number, and display name							
		Note If a user changes the name of a SMART Board interactive display with iQ from the display's settings, it can take up to 24 hours before the new name appears in SMART Remote Management.							
۲	Bios	Information about the device's BIOS						$\checkmark$	
	Processor	Information about the device's CPU						$\checkmark$	
	Manufacture model	Information about the device's model						$\checkmark$	
×	Hot fixes	Information about Windows hot fixes applied to the device						$\checkmark$	
05	OS	Information about the device's operating system						$\checkmark$	

lcon	Tab	Description	iQ 4	iQ 3	GX	<b>&gt;</b>	Ś		Ø
	Disks	Information about the device's hard drive						$\checkmark$	
	Logged on users	Information about users currently logged on to the device						$\checkmark$	
ð	Browsing	the device's browsing history							$\checkmark$

#### Tip

In the Properties, File system, Storage stats, and Browsing tabs, you can do the following:

- Search for specific information using the *Search* box.
- Export information to a CSV file by clicking **Export to CSV**
- Display the information in the tab in an expanded view by clicking **Expand**

#### Locating devices

You can see a device's current location from the *Devices* view. This is particularly useful for finding mobile devices.

#### Notes

• Before SMART Remote Management can locate a device, you must set up the network.

See > SMART Remote Management setup guide (docs.smarttech.com/kb/171333)

• If location services are not available, SMART Remote Management shows an approximate location for the device based on its IP address.

#### To locate a device

1. Click the row of the device you want to locate.

The device's dashboard window appears.

- Location
   ×
- 2. Click **Location** to open the *Location* window.

#### Exporting device details to CSV files

From the *Devices* view, you can create a CSV file that contains information from all available device columns in SMART Remote Management or from only those columns shown in the *Devices* view.

See > Showing and hiding columns on page 10

#### To export a CSV file

- 1. Select the check boxes of the devices you want to include in the CSV file.
- 2. Click More actions \*\*\* and select Export to CSV.
- 3. Select All columns to export all device columns to the CSV file.

OR

Select **Columns shown in devices table** to export only those columns shown in the *Devices* view.

4. Click CONFIRM.

Your browser downloads a CSV file from SMART Remote Management.

5. Open the CSV file in a spreadsheet application.

### Using tags and groups

You can use tags and groups to organize devices in SMART Remote Management.

#### Using tags

Tags are a way of classifying devices enrolled in SMART Remote Management. For example, you could use tags to identify:

- Which devices are SMART Board interactive displays, which are computers, and which are mobile devices
- Where devices are located
- The intended purposes of the devices
- The department, team, or group that uses the devices

#### Tip

You can assign more than one tag to a device.

Assigning tags to devices is a prerequisite for creating groups. You can also use tags, along with groups, to filter devices in the *Devices* view.

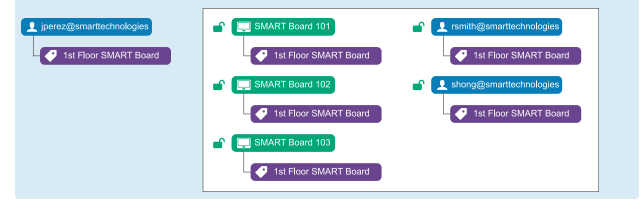
See > Using groups on page 24

See > Finding devices on page 11

You can also assign tags to SMART Remote Management users to control which devices and other users those users can access in SMART Remote Management.

#### Example

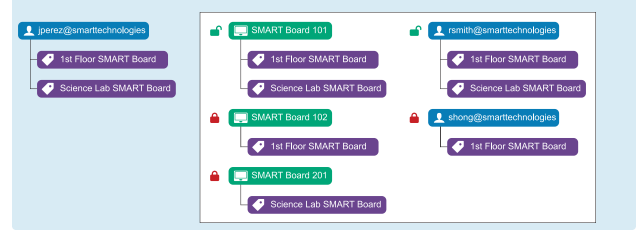
The user jperez@smarttechnologies is assigned the tag "1st Floor SMART Board" so can access only devices and users also assigned the tag "1st Floor SMART Board":



If you assign more than one tag to a user, the user can access only devices and users with the matching set of tags.

#### Example

The user jperez@smarttechnologies is assigned the tags "1st Floor SMART Board" and "Science Lab SMART Board" so can access only devices and users assigned both of these tags:



Typically, you assign tags to devices when you first enroll those devices in SMART Remote Management. After enrolling devices, you can also assign tags to them in the *Devices* view.

#### Notes

- By default, tags are not synchronized automatically when you enroll a device. The tags that appear in SMART Remote Management do not reflect changes you make directly to the device.
- The enrollment wizard includes an option to make sure the tags displayed in SMART Remote Management for a device match those defined on the device during daily synchronization. For example:

Time	Tags (as displayed in SMART Remote Management)	Tags (as defined on the device)
Before daily synchronization	Classroom – Math – Grade 5	Classroom – Math – Grade 5 – Interactive – Tablet
After daily synchronization	Classroom – Math – Grade 5 – Interactive – Tablet	Classroom – Math – Grade 5 – Interactive – Tablet

#### To add tags to a single device

- 1. Click **Devices** to open the *Devices* view.
- 2. Click the row of the device to which you want to add a tag.

The device's dashboard window appears.

3. Click **Manage**, and then click **TAGS**.

The *Tags* window appears.

4. For each tag you want to add to the device, type a name for the tag in the *Add tag, then press enter* box and press ENTER.

Tags	×
Add or remove tags from selected devices	
Add tag, then press enter	
2C 🙁 Classroom 2C-05 😒	
CANCEL CO	NFIRM

#### 5. Click **CONFIRM**.

You'll see the tags added for the device in the *Tags* column.

Last seen ∨	Policy-Kiosk	Tags
(\$ 5/24/22, 10:51 AM		2C Classroom 2C-05

#### To assign tags to multiple devices

- 1. Click **Devices** to open the *Devices* view.
- 2. Select the devices' check boxes.
- 3. Click **More actions** \*\*\* and select **Tags**.

The *Tags* window appears.

- 4. For each tag you want to add to the devices, type the name for the tag in the *Add tag, then press enter* box and press ENTER.
- 5. Click CONFIRM.

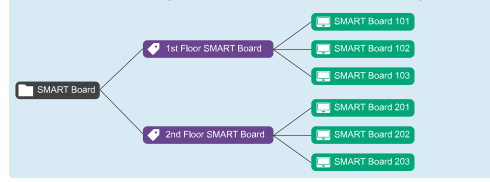
#### Using groups

Groups are a way of organizing devices enrolled in SMART Remote Management. By default, all enrolled devices are included in the All group, and any new devices you enroll are included in the New Devices group.

You can create additional groups using tags.

#### Example

If you create a group called "SMART Board" and assign it the tags "1st Floor SMART Board" and "2nd Floor SMART Board," the group will contain all devices with those tags:



The relationship between tags and groups is many-to-many: You can assign multiple tags to a single group and a single tag to multiple groups. This allows you to create groups that are as simple or as complex as your organization needs.

Most of the commands you can run for a single device or multiple devices you can also run for a group. In addition, you can make commands persistent: if you assign a new device to a group in the future (by adding one of the group's tags to the device), any persistent commands for that group run on the device automatically.

#### See > Making group commands persistent on page 115

You can create, edit, and delete groups from the *Devices* view. When you create a group, you assign it at least one tag and, optionally, one or more installation packages. SMART Remote Management automatically deploys a group's installation packages to any devices you add to the group (by adding one of the group's tags to the device).

#### To create a group

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.
- 3. Click Add new group +.

The Create new group window appears.

- 4. Type a name and description in the *Group name* and *Group description* boxes.
- 5. Click **Tags .**
- 6. For each tag you want to add to the device, type the name for the tag in the *Add tag, then press enter* box and press ENTER.

Note

You must assign at least one tag to the group.

7. Optional > Click **Packages**, click **ADD PACKAGES**, select the installation packages you want to assign to the group, and click **UPDATE**.

See > Installing apps on page 32

#### Notes

- Installation packages you assign to the group are persistent: if you assign a new device to the group in the future, SMART Remote Management deploys the installation packages to the device automatically.
- ° SMART Board interactive displays with iQ support persistent installation packages.
- Other devices require version 11.5.1.1 or later of the Viso MDM agent to support persistent installation packages.

#### 8. Click CONFIRM.

#### Tip

To edit or delete an existing group, click **Actions** in the group's row and select **Edit** or **Delete**. (You can't delete the All or New Devices groups.)

#### To filter devices using groups

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.
- 3. Select the group you want to use.

The devices that meet the group's criteria appear in the *Devices* view.

#### To run commands on all devices in a group

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.
- 3. Click **Actions** inext to a group and select the command you want to run on the devices in the group.

#### Tip

You can pin a frequently used command to the top of the menu by hovering over it and clicking **Pin to favorites**  $\bigstar$ .

### Remotely viewing and controlling devices

iQ 4	iQ 3	GX	<b>**</b>	<b>É</b>		Ø
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	<b>√</b> <sup>1</sup>

You can use SMART Remote Management to start a remote view or control session with a device. You can see and interact with a device's screen as if you were in the room with the device. A remote view or control session is particularly useful when you need to help a user troubleshoot an issue with a device.

Whether you can remotely control a device or only view its screen depends on the following:

• The type of device

Type of device	Level of access
SMART Board interactive displays with iQ	View and control
SMART Board GX series interactive displays and Android devices	View and control
Windows devices	View and control
Chrome OS devices	View only

• Whether you have permission to view or control devices remotely

#### Note

If the *Require users permission for remote control* option is enabled as described below, the user must grant permission before you can interact with the device.

<sup>&</sup>lt;sup>1</sup>Remote view only

#### To require user permission before starting a remote view or control session

1. Click Account settings 🍄.

The Account settings window appears.

- 2. Click Remote control  $\widehat{\mathbf{i}}$ .
- 3. Enable Require users permission for remote control.
- 4. Click **SAVE**.

#### To start a remote view or control session

- 1. Click **Devices** to open the *Devices* view.
- Optional > Filter the devices shown in the *Devices* view.
   See > *Finding devices* on page 11
- 3. Click the device's row.

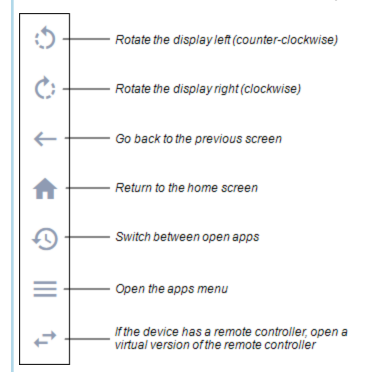
The device's dashboard window appears.

#### 4. Click Remote.

The remote window appears, and you can view or control the device.

#### Tip

Use the buttons on the left side of the window to navigate the device:



#### To end a remote view or control session

Click the X in the top right corner of the remote window.

### Connecting to devices using the Terminal feature

iQ 4	iQ 3	GX	<b>**</b>	<b>É</b>	Ø	
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			

You can use SMART Remote Management's Terminal feature to open direct Android Debug Bridge (ADB) shell connections to SMART Board interactive displays and Android devices. This allows you to remotely execute commands and pull logs for executed commands and their output in real time.

#### (!) Important

The Terminal feature is available only on request. Contact a SMART representative if you would like to enable the Terminal feature for your organization.

#### To connect to a device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > Finding devices on page 11

3. Click the device's row.

The device's dashboard window appears.

4. Click Terminal.

The Terminal window appears.

5. Use the *Terminal* window to connect to the device and enter commands.

#### Tips

- ° To run the terminal session as a system administrator, click **Enable run as system** 🏝.
- <sup>°</sup> To download a log file for the terminal session, click **Get log**, and then click the link that appears in the *Terminal* window.

#### Note

The log files you download from the *Terminal* window are for tracking commands run through ADB and not for general system diagnostics. They are not the same as iQ system logs.

6. Click **CLOSE** when you're done.

### **Removing devices**

You may need to remove a device from SMART Remote Management for a number of reasons:

- You are replacing the device (as part of SMART's RMA program or otherwise)
- You no longer need to monitor, manage, or control the device remotely

#### To remove a device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

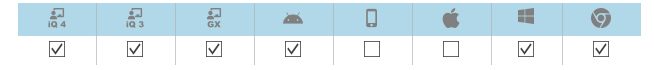
See > *Finding devices* on page 11

3. Click the device's row.

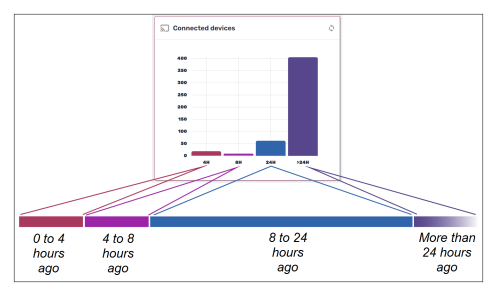
The device's dashboard window appears.

- 4. Click **Manage**, and then click **REMOVE**.
- 5. Click **YES**.

### Viewing total connected devices



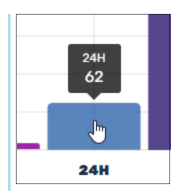
The *Connected devices* graph in the *Dashboard* view shows how many connected devices have been active in four time intervals:



#### Tip

To view the specific number of active devices for a time interval, hover over the time interval's bar in the graph.

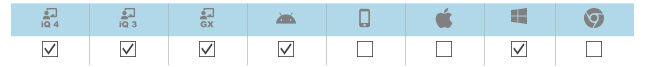
Chapter 2 Managing devices



# Chapter 3 Installing and managing apps on devices

Installing apps	32
Creating installation packages	33
Deploying installation packages	35
Creating an activation command	
Unsupported apps for SMART Board interactive displays with iQ	37
Enabling, disabling, and stopping apps	38
Enabling apps	38
Disabling apps	40
Stopping apps	42
Clearing app data	43
Uninstalling apps	44
Viewing app usage data	46
Preventing users from installing apps	51
Disabling the App Store app	52
Uninstalling the Google Play store	53

### Installing apps



You can remotely install apps on devices using SMART Remote Management by completing these steps:

- 1. Create an installation package.
- 2. Deploy the installation package.
- 3. Create an activation command (if required).

#### () Important

• For SMART Board interactive displays with iQ, review the list of unsupported apps.

See > Unsupported apps for SMART Board interactive displays with iQ on page 37

- Install apps only from sources that you trust.
- Take care when installing apps that change Wi-Fi settings, Ethernet settings, VPNs, and alarms.
- Review required permissions for apps before installing them. For SMART Board interactive displays and Android devices, visit the Android developer site (<u>developer.android.com/guide/topics/permissions/overview#perm-groups</u>) for app permission guidelines.
- Test apps before installing them.
- Some apps depend on other apps and will not run unless other packages are deployed first.

#### Creating installation packages

The first step in using SMART Remote Management to install an app is to create an installation package for the app. The procedure for creating an installation package depends on the app's source:

Source	iQ 4	iQ 3	GX	<b>~~</b>	Ś		Ø
Online file	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	
File saved on your computer	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	
Google Play™ app	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			

#### To create an installation package using an online file

#### 1. Click **Repositories** and select **Packages**.

The Packages window appears.

#### Tip

If your organization created its domain account after May 2023, the *Packages* window includes sample installation packages that you can use as starting point for creating your own installation packages. These sample installation packages have turquoise icons.

- 2. Click ADD NEW.
- 3. Select File from Url from the Select upload method drop-down list.
- 4. Type the file's URL in the *File url* box.
- 5. Type a name and description in the *Repository name* and *Package description* boxes.
- 6. Optional > Type appropriate values in the remaining boxes.
- 7. Click CONFIRM.

#### To create an installation package using a file saved on your computer

1. Click **Repositories** 🗎 and select **Packages**.

The Packages window appears.

#### Tip

If your organization created its domain account after May 2023, the *Packages* window includes sample installation packages that you can use as starting point for creating your own installation packages. These sample installation packages have turquoise icons.

- 2. Click ADD NEW.
- 3. Select Upload file from the Select upload method drop-down list.
- 4. Click **ADD FILE**.
- 5. Browse to and select the file, and click **Open**.

The file uploads and the *Repository name* box updates to include the file name.

- 6. Type a description in the *Package description* box.
- 7. Optional > Type appropriate values in the remaining boxes.
- 8. Click CONFIRM.

#### To create an installation package using a Google Play app

1. Click **Repositories** 🗎 and select **Packages**.

The Packages window appears.

#### Tip

If your organization created its domain account after May 2023, the *Packages* window includes sample installation packages that you can use as starting point for creating your own installation packages. These sample installation packages have turquoise icons.

- 2. Click ADD NEW.
- 3. Select Package from play store from the Select upload method drop-down list.
- 4. Click Play store.

The Google Play store opens in a separate browser tab.

5. Search or browse for the app you'd like to use.

6. Copy the webpage's URL from the address bar.

#### Example

The URL to the WPS Office app is https://play.google.com/store/apps/details?id=cn.wps.moffice\_eng.

- 7. Return to the SMART Remote Management tab and paste the URL you copied in step 4 in the *Copy app URL from Play store* box.
- 8. Select the country where the devices on which you want to install the app are located in the *Select country* drop-down list.
- 9. Select the type of device in the Device type drop-down list.

#### Note

For SMART Board interactive displays, select Interactive flat panel (Android).

- 10. Click SYNC.
- 11. Optional > Modify the name and description in the *Repository name* and *Package description* boxes.
- 12. Optional > Modify the values in the remaining boxes.
- 13. Click **CONFIRM**.

#### Deploying installation packages

You can deploy an installation package to a single device, multiple devices, all devices that match a saved filter's criteria, or a group. Alternatively, you can:

• Assign the installation package to a group so the package is automatically deployed to devices added to the group

See > Using tags and groups on page 20

• Use a trigger to initiate the deployment of the installation package at a scheduled time or when a specific event takes place

See > Managing schedulers and triggers on page 116

• Include the deployment of the installation package in a workflow

See > Managing workflows on page 131

#### To deploy an installation package to a single device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

3. Click the device's row.

The device's dashboard window appears.

4. Click **Repositories actions**, and then click **INSTALL PACKAGES**.

The Install package window appears.

5. Select the installation package from the list and click **APPLY**.

#### To deploy an installation package to multiple devices

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

- 3. Select the devices' check boxes.
- 4. Click Install package  $\Box$ .

The Install package window appears.

5. Select the installation package from the list and click **APPLY**.

#### To deploy an installation package to all devices that match a saved filter's criteria

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Filters**  $\overline{-}$  in the *Search* bar.
- Click Actions in the saved filter's row and select Install package.
   The Install package window appears.
- 4. Select the installation package from the list and click **APPLY**.

#### To deploy an installation package to a group

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.

3. Click **Actions** in the group's row and select **Install package**.

The Install package window appears.

4. Select the installation package from the list and click **APPLY**.

# Creating an activation command

If an app requires activation and supports centralized activation, you can create a command or script in SMART Remote Management to activate it on the device.

See > Sending remote execution commands and scripts to SMART Board interactive displays and Android and Windows devices on page 72

## () Important

For SMART Notebook<sup>®</sup> software, provisioning email addresses is the recommended method for activating.

See > Determining the best activation method

#### Notes

- Not all SMART software, such as SMART Ink<sup>®</sup> and Product Drivers, requires activation.
- Commands for activating SMART software are provided in the products' system administrator or deployment guides. Refer to the *Documents* page on support.smarttech.com.

# Unsupported apps for SMART Board interactive displays with iQ

Some apps can cause issues with SMART Board interactive displays with iQ and are not supported on these displays as a result:

Unsupported apps	Issues
Launchers	Launcher apps can interfere with the home screen app and cause the Input, Screen Share, and SMART Notebook Player apps to stop working.
Web browsers	Third-party web browsers allow users to download APKs and other files from the internet. Pages that are visited are not added to the home screen recent list.
File managers	File managers can allow access to hidden system files and settings.
Keyboards	Third-party keyboards can cause a wide variety of issues with the iQ experience.

Unsupported apps	Issues
Setup wizards, system setting tuners, and apps that allow the system to be rooted	These apps grant access to the operating system and can cause a wide variety of issues.
Online music players	Online music players can operate in the background. The interface is hidden and you can't stop unintended music from playing.
Apps requiring Google Play Services	Google <sup>™</sup> policies do not permit Google Play Services to be used on interactive display products. Apps requiring Google Play Services will not run on SMART Board interactive displays with iQ, and attempts to do so could cause problems.
Apps with GPS	Hardware limitations prevent apps from working.
Apps with NFC	Hardware limitations prevent apps from working.
Apps with Bluetooth® LE (low energy)	SMART Board interactive displays with iQ use Bluetooth LE, and apps that require Bluetooth LE will cause issues.
Apps that require portrait orientation	Apps that require portrait orientation don't fit the landscape screen. Install only apps that allow landscape orientation.

# Enabling, disabling, and stopping apps

iQ 4	iQ 3	GX	<b>~~</b>	<b>É</b>	Ø	
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			

Three common app management activities are enabling, disabling, and stopping apps. You can complete these activities—as well as clearing app data and uninstalling apps—for a single device from the device's dashboard.

See > Clearing app data on page 43

See > Uninstalling apps on page 44

You can also enable and disable apps using SMART Remote Management commands.

# **Enabling apps**

Apps are enabled by default. If you or another administrator disabled apps on one or more devices, you can re-enable them from SMART Remote Management.

See > *Disabling apps* on page 40

You can enable apps on a single device, multiple devices, all devices that match a saved filter's criteria, or a group. Alternatively, you can:

• Use a trigger to initiate the enabling of apps at a scheduled time or when a specific event takes place.

See > Managing schedulers and triggers on page 116

• Include the enabling of apps in workflows.

See > Managing workflows on page 131

#### To enable apps on a single device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

3. Click the device's row.

The device's dashboard window appears.

4. For each app you want to enable, click <sup>‡</sup> in the app's row and select **Enable app**.

#### To enable apps on all devices that match a saved filter's criteria

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Filters**  $\overline{-}$  in the *Search* bar.
- 3. Click **Actions** in the saved filter's row and select **Enable apps**. The *Enable apps* window appears.
- 4. Click **Add to list** + for each app you want to enable.
- 5. Click ENABLE.

#### To enable apps on multiple devices

- 1. Click **Devices** to open the *Devices* view.
- Optional > Filter the devices shown in the *Devices* view.
   See > *Finding devices* on page 11
- 3. Select the devices' check boxes.

4. Click **More actions** \*\*\* and select **Enable apps**.

The Enable apps window appears.

- 5. Click **Add to list** + for each app you want to enable.
- 6. Click ENABLE.

#### To enable apps in a group

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.
- 3. Click **Actions** in the group's row and select **Enable apps**. The *Enable apps* window appears.
- 4. Click **Add to list** + for each app you want to enable.
- 5. Click ENABLE.

## **Disabling apps**

If you want to prevent users from using an app but don't want to remove the app entirely from devices, you can disable the app from SMART Remote Management.

You can disable apps on a single device, multiple devices, all devices that match a saved filter's criteria, or a group. Alternatively, you can:

• Use a trigger to initiate the disabling of apps at a scheduled time or when a specific event takes place.

See > Managing schedulers and triggers on page 116

• Include the disabling of apps in workflows.

See > Managing workflows on page 131

#### () Important

Take care when disabling an app because devices might not work correctly without the app.

#### To disable apps on a single device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

3. Click the device's row.

The device's dashboard window appears.

4. For each app you want to disable, click <sup>i</sup> in the app's row and select **Disable app**.

#### To disable apps on multiple devices

- 1. Click **Devices** to open the *Devices* view.
- Optional > Filter the devices shown in the *Devices* view.
   See > *Finding devices* on page 11
- 3. Select the devices' check boxes.
- 4. Click **More actions** \*\*\* and select **Disable apps**.

The *Disable apps* window appears.

- 5. Click **Add to list** <sup>+</sup> for each app you want to disable.
- 6. Click **DISABLE**.

#### To disable apps on all devices that match a saved filter's criteria

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Filters**  $\overline{-}$  in the *Search* bar.
- Click Actions in the saved filter's row and select Disable apps.
   The Enable apps window appears.
- 4. Click **Add to list** + for each app you want to disable.
- 5. Click **DISABLE**.

#### To disable apps in a group

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.

3. Click **Actions** in the group's row and select **Disable apps**.

The Disable apps window appears.

- 4. Click **Add to list** + for each app you want to disable.
- 5. Click **DISABLE**.

## Stopping apps

You can stop any apps currently running on a device from SMART Remote Management. This is particularly useful when you are working with users to troubleshoot issues with their devices.

## () Important

Take care when stopping an app because devices might not work correctly without the app.

#### To stop apps

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

3. Click the device's row.

The device's dashboard window appears.

4. For each app you want to stop, click <sup>‡</sup> in the app's row and select **Stop app**.

# Clearing app data

iQ 4	iQ 3	GX	<b>***</b>	<b>É</b>	Ø
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		

You can clear app data using SMART Remote Management. This is particularly useful when you are working with users to troubleshoot issues with their devices.

## (!) Important

Take care when clearing app data because apps might not work as expected after data is cleared.

You can clear app data on a single device, multiple devices, all devices that match a saved filter's criteria, or a group. Alternatively, you can:

• Use a trigger to initiate the clearing of app data at a scheduled time or when a specific event takes place.

See > Managing schedulers and triggers on page 116

• Include the clearing of app data in workflows.

See > Managing workflows on page 131

#### To clear app data on a single device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

3. Click the device's row.

The device's dashboard window appears.

4. For each app for which you want to clear data, click <sup>‡</sup> in the app's row and select **Clear app data**.

#### To clear app data on multiple devices

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

3. Select the devices' check boxes.

4. Click More actions \*\*\* and select Clear apps data.

The Clear apps data window appears.

- 5. Click **Add to list** + for each app for which you want to clear data.
- 6. Click CLEAR.

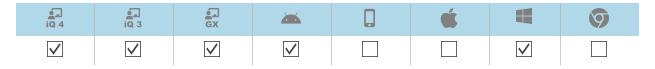
#### To clear app data on all devices that match a saved filter's criteria

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Filters** in the *Search* bar.
- Click Actions in the saved filter's row and select Clear apps data.
   The Clear apps data window appears.
- 4. Click **Add to list** + for each app for which you want to clear data.
- 5. Click CLEAR.

#### To clear app data on a group

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.
- Click Actions in the group's row and select Clear apps data.
   The Clear apps data window appears.
- 4. Click **Add to list** + for each app for which you want to clear data.
- 5. Click **CLEAR**.

# Uninstalling apps



On occasion, you might need to uninstall one or more apps on a single device or multiple devices. You can do this from SMART Remote Management.

You can uninstall apps on a single device, multiple devices, all devices that match a saved filter's criteria, or a group. Alternatively, you can:

• Use a trigger to initiate the removal of apps at a scheduled time or when a specific event takes place.

See > Managing schedulers and triggers on page 116

• Include the removal of apps in workflows.

See > Managing workflows on page 131

### () Important

Take care when uninstalling an app because devices might not work correctly without the app.

#### To uninstall apps on a single device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > Finding devices on page 11

3. Click the device's row.

The device's dashboard window appears.

4. For each app you want to uninstall, click <sup>‡</sup> in the app's row and select **Uninstall app**.

#### To uninstall apps on multiple devices

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > Finding devices on page 11

- 3. Select the devices' check boxes.
- Click More actions \*\*\* and select Uninstall packages.

The Uninstall packages window appears.

- 5. Click **Add to list** + for each app you want to uninstall.
- 6. Click UNINSTALL.

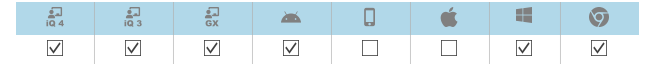
#### To uninstall apps on all devices that match a saved filter's criteria

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Filters**  $\overline{-}$  in the *Search* bar.
- Click Actions in the saved filter's row and select Uninstall package.
   The Uninstall packages window appears.
- 4. Click **Add to list** + for each app you want to uninstall.
- 5. Click UNINSTALL.

#### To uninstall apps on a group

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.
- 3. Click **Actions** in the group's row and select **Uninstall packages**. The *Uninstall packages* window appears.
- 4. Click **Add to list** + for each app you want to uninstall.
- 5. Click UNINSTALL.

# Viewing app usage data

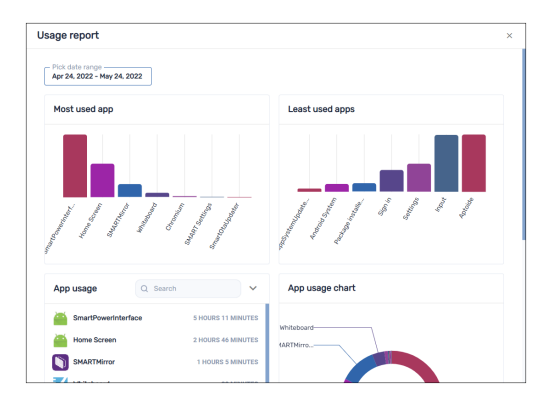


You can view apps currently running on a device and detailed app information for the device using SMART Remote Management.

Alternatively, you can create an app usage report for a single device, multiple devices, all devices that match a saved filter's criteria, or a group. This report displays app usage data, including the most- and least-used apps on the devices. Usage data is helpful for determining which apps are being used in your organization and which aren't and can be either disabled or uninstalled.

See > *Disabling apps* on page 40

See > Uninstalling apps on page 44



#### To view apps currently running on a device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

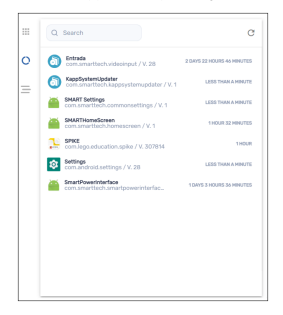
See > *Finding devices* on page 11

3. Click the device's row.

The device's dashboard window appears.

## 4. Click Usage O.

A list of all apps currently running on the device appears.



#### To view detailed app information for a device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

3. Click the device's row.

The device's dashboard window appears.

### 4. Click Advanced stats =.

A table with detailed app information for the device appears.

	Q Search		<b>b</b> •
0	Package name	App size	App data
=	org.logpedia.tether	76 KB	32 KB
-	com.android.cts.priv.ctsshim	4.0 KB	32 KB
	com.android.internal.display.cutout.emulation.corner	4.0 KB	32 KB
	org.chromium.chrome	7.5 MB	47 MB
	com.android.internal.display.cutout.emulation.double	4.0 KB	32 KB
	com.android.providers.telephony	48 KB	36 KB
	com.android.providers.smartsettings	15 MB	116 KB
	com.android.providers.calendar	60 KB	272 KB
	com.viso.mdm	27 MB	6.8 MB
	com.android.providers.media	15 MB	1.2 MB
	com.smarttech.smartcurtain	15 MB	32 KB

#### Tip

You can do the following:

- Search for specific information using the *Search* box.
- Export information to a CSV file by clicking **Export to CSV**.
- <sup>°</sup> Display the information in the tab in an expanded view by clicking **Expand** <sup>[-]</sup>.

#### To create an app usage report for a single device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

3. Click Actions <sup>‡</sup> in the device's row and select App usage report.

The app usage report for the device appears. By default, the report displays app usage data for the last month.

4. Optional > Change the report's start and end dates using the calendar.

#### Tip

In the App usage section of the report, you can do the following:

- Search for specific information using the *Search* box.
- Export information to a CSV file by clicking **Export to CSV**.
- $^\circ~$  Sort the list of apps by clicking **Sort ascending**  $^{\wedge}~$  or **Sort descending**  $^{\vee}$  .

#### To create an app usage report for multiple devices

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

- 3. Select the devices' check boxes.
- 4. Click More actions \*\*\* and select App usage report.

The app usage report for the devices appears. By default, the report displays app usage data for the last month.

5. Optional > Change the report's start and end dates using the calendar.

#### Tip

In the App usage section of the report, you can do the following:

- Search for specific information using the *Search* box.
- Export information to a CSV file by clicking Export to CSV .
- $^\circ~$  Sort the list of apps by clicking **Sort ascending**  $^{\wedge}~$  or **Sort descending**  $^{\vee}$  .

#### To create an app usage report for all devices that match a saved filter's criteria

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Filters**  $\overline{-}$  in the *Search* bar.
- 3. Click **Actions** in the saved filter's row and select **App usage report**.

The app usage report for the devices appears. By default, the report displays app usage data for the last month.

4. Optional > Change the report's start and end dates using the calendar.

#### Tip

In the App usage section of the report, you can do the following:

- Search for specific information using the *Search* box.
- Export information to a CSV file by clicking **Export to CSV**.
- $^\circ~$  Sort the list of apps by clicking **Sort ascending**  $^{\wedge}~$  or **Sort descending**  $^{\vee}$  .

#### To create an app usage report for a group

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.
- 3. Click **Actions** in the group's row and select **App usage report**.

The app usage report for the devices appears. By default, the report displays app usage data for the last month.

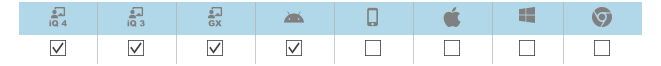
4. Optional > Change the report's start and end dates using the calendar.

#### Tip

In the App usage section of the report, you can do the following:

- Search for specific information using the *Search* box.
- Export information to a CSV file by clicking **Export to CSV**.
- $^\circ$  Sort the list of apps by clicking **Sort ascending**  $^{\wedge}$  or **Sort descending**  $^{\vee}$  .

# Preventing users from installing apps



To prevent users from installing apps on SMART Board interactive displays and Android devices, you can either disable the App Store app or uninstall the Google Play store from those devices.

# Disabling the App Store app

You can disable the App Store app from a single device, multiple devices, all devices that match a saved filter's criteria, or a group.

#### Note

When you disable the App Store app on a device, the App Store icon will still appear on the device, but users will not be able to open the app.

#### To disable the App Store app on a single device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

- Click in the device's row and select **Disable apps**.
   The *Disable apps* window appears.
- 4. Click **Add to list** + for the App Store app.
- 5. Click **DISABLE**.

#### To disable the App Store app on multiple devices

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > Finding devices on page 11

- 3. Select the devices' check boxes.
- Click More actions \*\*\* and select Disable apps.
   The Disable apps window appears.
- 5. Click **Add to list** + for the App Store app.
- 6. Click **DISABLE**.

#### To disable the App Store app on all devices that match a saved filter's criteria

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Filters**  $\overline{-}$  in the *Search* bar.

- Click Actions in the saved filter's row and select Disable apps.
   The Disable apps window appears.
- 4. Click **Add to list** + for the App Store app.
- 5. Click **DISABLE**.

#### To disable the App Store app on a group

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.
- Click Actions in the group's row and select Disable apps.
   The Disable apps window appears.
- 4. Click **Add to list** + for the App Store app.
- 5. Click **DISABLE**.

## Uninstalling the Google Play store

You can uninstall the Google Play store from a single device, multiple devices, all devices that match a saved filter's criteria, or a group.

#### To uninstall the Google Play store from a single device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

3. Click <sup>‡</sup> in the device's row and select **Uninstall package**.

The Uninstall packages window appears.

- 4. Click **Add to list** + for the Google Play Store.
- 5. Click UNINSTALL.

#### To uninstall the Google Play store from multiple devices

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

- 3. Select the devices' check boxes.
- Click More actions \*\*\* and select Uninstall packages.
   The Uninstall packages window appears.
- 5. Click **Add to list** + for the Google Play Store.
- 6. Click UNINSTALL.

#### To uninstall the Google Play store from all devices that match a saved filter's criteria

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Filters** in the *Search* bar.
- 3. Click **Actions** in the saved filter's row and select **Uninstall package**. The *Uninstall packages* window appears.
- 4. Click **Add to list** + for the Google Play Store.
- 5. Click UNINSTALL.

#### To uninstall the Google Play store from a group

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.
- Click Actions in the group's row and select Uninstall packages.
   The Uninstall packages window appears.
- 4. Click **Add to list** + for the Google Play Store.
- 5. Click UNINSTALL.

# Chapter 4 **Deploying policies and managing settings**

About policies and settings	
Deploying policies	56
Deploying kiosk policies	59
Managing settings	62
Managing settings	62
Locking settings for SMART Board interactive displays with iQ	66
Returning devices to factory settings and resetting their authentication tokens	69
Returning devices to factory settings	
Resetting devices' authentication tokens	69

# About policies and settings

You can control users' access to apps and websites on devices by deploying policies to those devices. You can also manage device settings remotely.

SMART Remote Management includes three repository item types you use for deploying policies and managing settings:

- Policies
- Kiosk
- Device settings

This table defines the purpose of these repository item types and the device types each supports:

Repository item type	Purpose	iQ 4	iQ 3	GX		É		Ø
Policies	Control what users can and can't do on devices	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$

Repository item type	Purpose	iQ 4	iQ 3	GX		É	Ø
Kiosk	Set devices as kiosks (devices with limited user control, such as information terminals in shopping malls and other public places) and control what users can and can't do on kiosks						
Device settings	Manage device settings remotely	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		

#### Notes

• For SMART Board interactive displays with iQ, you can lock settings by deploying a policy.

See > Locking settings for SMART Board interactive displays with iQ on page 66

• For SMART Board GX series interactive displays and Android devices, you can add settings to a policy. This allows you to deploy policies and manage settings in a single step.

See > *Deploying policies* below

# **Deploying policies**

iQ 4	iQ 3	GX	<b>**</b>	<b>É</b>		Ø
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$

You can deploy policies to your organization's devices using SMART Remote Management. Policies control what users can and can't do using your organization's devices.

You can deploy a policy to a single device, multiple devices, all devices that match a saved filter's criteria, or a group. Alternatively, you can use a trigger to deploy a policy at a scheduled time or when a specific event takes place (for SMART Board GX series interactive displays, Android devices, and Windows devices only).

#### To create a policy

1. Click **Repositories** and select **Policies**.

The *Policies* window appears.

#### Tip

If your organization created its domain account after May 2023, the *Policies* window includes sample policies that you can use as starting point for creating your own policies. These sample policies have turquoise icons.

- 2. Click **ADD NEW** and select the type of device for which you want to create the policy.
- 3. Type a name and description in the *Policy name* and *Policy description* boxes.
- 4. Enter the appropriate information in the remaining tabs:

lcon	Tab	Description	iQ 4	iQ 3	GX	<b>&gt;</b>	É		Ø
	Block list	Allow or block apps			$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$
	Web	Allow or block websites			$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$
Ô	Settings lockdown	Lock SMART Board interactive display with iQ settings	$\checkmark$	$\checkmark$					
		See > Locking settings for SMART Board interactive displays with iQ on page 66							

5. Optional > For SMART Board GX series interactive displays, Android devices, and Windows devices, use a trigger to start or stop the deployment of the policy:

See > Managing schedulers and triggers on page 116

- a. Click General 🍄.
- b. Turn on Activate policy by trigger.
- c. Click SELECT TRIGGER.

The Scheduler & triggers window appears.

d. Select the trigger from the list and click **APPLY**.

- 6. Optional > For SMART Board GX series interactive displays and Android devices, add settings to the policy:
  - See > *Managing settings* on page 62
  - a. Click General 🍄.
  - b. Turn on Add settings to policy.
  - c. Click SELECT SETTINGS.

The *Settings* window appears.

- d. Select the settings from the list and click **APPLY**.
- 7. Click CONFIRM.

#### To deploy a policy to a device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > Finding devices on page 11

3. Click the device's row.

The device's dashboard window appears.

4. Click **Repositories actions**, and then click **POLICIES**.

The Policies window appears.

5. Select a policy from the list and click **APPLY**.

#### To deploy a policy to multiple devices

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > Finding devices on page 11

3. Select the device's check boxes.

#### Note

Policies are created for specific device types, so select devices of the same type.

4. Click Policies 🗐.

The Policies window appears.

5. Select a policy from the list and click **APPLY**.

#### To deploy a policy to all devices that match a saved filter's criteria

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Filters**  $\overline{-}$  in the *Search* bar.
- 3. Click **Actions** in the saved filter's row and select **Policies**.

The *Policies* window appears.

#### Note

Policies are created for specific device types, so select a filter with devices that are of the same type.

4. Select the policy from the list and click **APPLY**.

#### To deploy a policy to a group

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.
- 3. Click Actions in the group's row and select Policies.

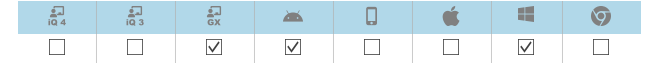
The *Policies* window appears.

#### Note

Policies are created for specific device types, so select a group with devices that are of the same type.

4. Select the policy from the list and click **APPLY**.

# Deploying kiosk policies



A kiosk is a device with limited user control, such as information terminals in shopping malls and other public places. You can create policies for kiosks in SMART Remote Management that do the following:

- Set allowed apps for kiosks
- Specify which allowed app is the launcher app (in other words, the app that appears when users first interact with kiosks)

- Set allowed and blocked websites for kiosks
- Set a wallpaper (background) for kiosks

You can deploy a kiosk policy to a single device, multiple devices, all devices that match a saved filter's criteria, or a group. Alternatively, you can use a trigger to deploy a kiosk policy at a scheduled time or when a specific event takes place.

#### To create a kiosk policy

1. Click **Repositories** and select **Kiosk**.

The *Kiosk* window appears.

#### Tip

If your organization created its domain account after May 2023, the *Kiosk* window includes sample kiosk policies that you can use as starting point for creating your own kiosk policies. These sample kiosk policies have turquoise icons.

- 2. Click **ADD NEW** and select the type of device for which you want to create the kiosk policy.
- 3. Type a name and description in the *Kiosk name* and *Kiosk description* boxes.
- 4. Enter the appropriate information in the remaining tabs:

lcon	Tab	Description
Ê	Allow list	Allow apps and select an allowed app as the launcher.
	Web	Allow or block website URLs
	Wallpaper	Set a wallpaper for the kiosk

5. Optional > Use a trigger to start or stop the deployment of the kiosk policy:

See > Managing schedulers and triggers on page 116

- a. Click General 🍄.
- b. Turn on Activate kiosk by trigger.
- c. Click **SELECT TRIGGER**.

The Scheduler & triggers window appears.

- d. Select the trigger from the list and click **APPLY**.
- 6. Click **CONFIRM**.

#### To deploy a kiosk policy to a device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

3. Click the device's row.

The device's dashboard window appears.

4. Click **Repositories actions**, and then click **KIOSK**.

The Kiosk window appears.

5. Select a kiosk policy from the list and click **APPLY**.

#### To deploy a kiosk policy to multiple devices

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > Finding devices on page 11

3. Select the device's check boxes.

#### Note

Policies are created for specific device types, so select devices of the same type.

4. Click **More actions** \*\*\* and select **Kiosk**.

The Kiosk window appears.

5. Select a kiosk policy from the list and click **APPLY**.

#### To deploy a kiosk policy to all devices that match a saved filter's criteria

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Filters**  $\overline{-}$  in the *Search* bar.
- 3. Click **Actions** in the saved filter's row and select **Kiosk**.

The Kiosk window appears.

#### Note

Kiosk policies are created for specific device types, so select a filter with devices that are of the same type.

4. Select the kiosk policy from the list and click **APPLY**.

#### To deploy a policy to a group

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.
- 3. Click Actions in the group's row and select Kiosk.

The *Kiosk* window appears.

#### Note

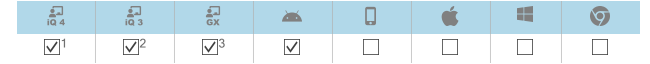
Kiosk policies are created for specific device types, so select a group with devices that are of the same type.

4. Select the kiosk policy from the list and click **APPLY**.

# Managing settings

You can use SMART Remote Management to manage settings for SMART Board interactive displays and Android devices remotely. You can also lock access to settings from SMART Board interactive displays with iQ so that users do not inadvertently change them.

## Managing settings



To manage a device's settings remotely using SMART Remote Management, you need to first create settings in SMART Remote Management. You can then apply the settings to an individual device, multiple devices, all devices that match a saved filter's criteria, or a group. Alternatively, you can:

• Use a trigger to apply settings at a scheduled time or when a specific event takes place.

See > Managing schedulers and triggers on page 116

• Include the application of settings in workflows.

See > Managing workflows on page 131

<sup>&</sup>lt;sup>1</sup>SMART Board interactive displays with iQ 4 don't support all settings available in SMART Remote Management.
<sup>2</sup>SMART Board interactive displays with iQ 3 don't support all settings available in SMART Remote Management.
<sup>3</sup>SMART Board GX series interactive displays don't support all settings available in SMART Remote Management.

#### Note

Not all SMART Board interactive display with iQ settings can be changed from SMART Remote Management. If there is a setting you want to be able to change from SMART Remote Management, <u>submit a feature request</u> to add this setting to a future version.

#### To create settings

1. Click **Repositories** and select **Device settings**.

The Device settings window appears.

#### Tip

If your organization created its domain account after May 2023, the *Device settings* window includes sample settings that you can use as starting point for creating your own settings. These sample settings have turquoise icons.

#### 2. Click ADD NEW.

- 3. Type a name and description in the *Name* and *Description* boxes.
- 4. Enter the appropriate information in the remaining tabs:

lcon	Tab	Description						
•	Wifi	Enable <b>Set device wifi</b> to enter the device's Wi-Fi settings.						
		Notes						
		<ul> <li>SMART doesn't recommend connecting SMART Board interactive displays with iQ to hidden networks using SMART Remote Management settings. If you do, you might need to apply settings twice to connect the display to the network successfully, particularly if the display is connected to the internet through Ethernet (rather than Wi-Fi).</li> </ul>						
		<ul> <li>To make devices forget an existing Wi-Fi network, enable</li> <li>Forget wifi and type the existing network's SSID in the Service Set Identifier (SSID) box.</li> </ul>						
٢	Security	Enable security settings you want to apply to the device, such as maximum allowed log in attempts, password settings, and so on.						
\$	General	Control various settings for the device, such as allowing users to be added locally, volume adjustments, and so on.						
		Тір						
		Search for specific settings using the <i>Search</i> box at the top of the tab.						

lcon	Tab	Description
	APN	Turn on Access Point Name (APN) settings and enter APN details.
	Wallpaper	Set a wallpaper for the device.
lig	Certificates	<ul> <li>Install certificates on the device. To do this</li> <li>a. Turn on Install CA Certificate.</li> <li>b. Select one of the following from the User certificate drop-down list: <ul> <li>User trusted credentials</li> <li>User wifi CA certificate</li> <li>VPN and apps certificate</li> <li>User private key wifi certificate</li> </ul> </li> <li>c. If you selected User wifi CA certificate or VPN and apps certificate in step b, type the alias for the certificate in the <i>Certificate</i> alias box.</li> <li>d. Copy the body text of the certificate and paste it into the <i>CA cetificate body</i> box.</li> </ul>
	Smartboard settings	Control general display settings, such as the apps visible in the display's apps library, whiteboard settings, and so on.
	Lock screen	Set a password and message for the device's lock screen.

#### Note

For several settings, you can use a three-way toggle to enable the setting, disable the setting, or leave it set to its default state:

Toggle state	Action	Example
	SMART Remote Management doesn't modify the setting on the device.	Disallow uninstall apps Specifies if a user is disallowed from uninstalling applications SMART Remote Management doesn't modify the setting on the device. Whether users can uninstall apps depends on whether the setting is enabled or disabled by default on the device.

Toggle state	Action	Example				
	SMART Remote Management enables the setting on the device.	Disallow uninstall apps Specifies if a user is disallowed from uninstalling applications				
		SMART Remote Management enables the setting on the device and users cannot uninstall apps as a result.				
*	SMART Remote Management disables the setting on the device.	Disallow uninstall apps Specifies if a user is disallowed from uninstalling applications				
		SMART Remote Management disables the setting on the device and users can uninstall apps as a result.				

#### 5. Click CONFIRM.

#### To apply settings to a single device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

3. Click the device's row.

The device's dashboard window appears.

4. Click **Repositories actions**, and then click **DEVICE SETTINGS**.

The *Device settings* window appears.

5. Select the settings from the list and click **APPLY**.

#### To apply settings to multiple devices

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

- 3. Select the devices' check boxes.
- 4. Click **Device settings** <sup>(3)</sup>.

The Device settings window appears.

5. Select the settings from the list and click **APPLY**.

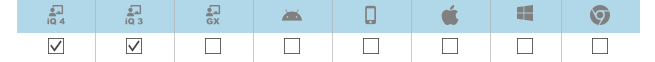
#### To apply settings to all devices that match a saved filter's criteria

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Filters**  $\overline{-}$  in the *Search* bar.
- Click Actions in the saved filter's row and select Device settings.
   The Device settings window appears.
- 4. Select the settings from the list and click **APPLY**.

#### To apply settings to a group

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.
- Click Actions in the group's row and select Device settings.
   The Device settings window appears.
- 4. Select the settings from the list and click **APPLY**.

## Locking settings for SMART Board interactive displays with iQ



To lock access to settings on SMART Board interactive displays with iQ, connect a USB drive to one display and create a lockdown certificate. After you obtain the lockdown certificate, create a lockdown policy and apply it to a display, multiple displays, all displays that match a saved filter's criteria, or a group.

#### Tip

You can use a lockdown certificate from a single display to lock settings on multiple displays. You don't need to create a lockdown certificate on each display for which you want to lock settings.

#### To create a lockdown policy

- 1. Connect a USB drive to a SMART Board interactive display with iQ and create a lockdown certificate.
  - See > Locking down the iQ experience Settings app
- 2. Connect the USB drive to your computer.
- 3. Click **Repositories** and select **Policies**.

The Policies window appears.

#### Tip

If your organization created its domain account after May 2023, the *Policies* window includes sample policies that you can use as starting point for creating your own policies. These sample policies have turquoise icons.

#### 4. Click **ADD NEW** and select **Smartboard**.

The New custom policy window appears.

- 5. Type a name and description in the *Policy name* and *Policy description* boxes.
- 6. Click Settings lockdown 🛍 .
- 7. Click the **Set key** slider to enable it.
- 8. Click Add key 💁.

The Open window appears.

- 9. Browse to and select the .key file on the USB drive, and click **Open**.
- 10. Click **CONFIRM**.

#### To lock settings on a single display

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > Finding devices on page 11

3. Click the display's row.

The display's dashboard window appears.

4. Click **Repositories actions**, and then click **POLICIES**.

The Policies window appears.

5. Select the lockdown policy from the list and click **APPLY**.

#### To lock settings on multiple displays

- 1. Click **Devices** to open the *Devices* view.
- Optional > Filter the devices shown in the *Devices* view.
   See > *Finding devices* on page 11
- 3. Select the displays' check boxes.
- 4. Click Policies 🗐.

The Policies window appears.

5. Select the lockdown policy from the list and click **APPLY**.

#### To lock settings on all displays that match a saved filter's criteria

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Filters**  $\overline{-}$  in the *Search* bar.
- 3. Click Actions in the saved filter's row and select Policies.

The *Policies* window appears.

#### Note

Select a filter that selects only SMART Board interactive displays with iQ.

4. Select the lockdown policy from the list and click **APPLY**.

#### To lock settings on a group

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.
- 3. Click Actions in the group's row and select Policies.

The *Policies* window appears.

#### Note

Select a group that contains only SMART Board interactive displays with iQ.

4. Select the lockdown policy from the list and click **APPLY**.

# Returning devices to factory settings and resetting their authentication tokens

# Returning devices to factory settings

iQ 4	iQ 3	GX	<b>**</b>	<b>É</b>	Ø	
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			

You can return a device to its factory settings (or "wipe it") as described below. Alternatively, you can use a trigger to initiate the wiping of a device at a scheduled time or when a specific event takes place.

See > Managing schedulers and triggers on page 116

## (!) Important

If you return a device to factory settings, the authentication token that was generated when you first enrolled the device will be lost. You will need to generate a new authentication token following the instructions in *Resetting devices' authentication tokens* below.

#### To return a device to factory settings

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

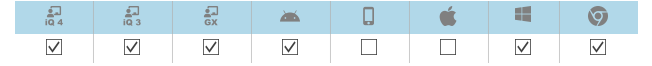
See > Finding devices on page 11

3. Click the device's row.

The device's dashboard window appears.

- 4. Click Lock or Power, and then click WIPE.
- 5. Click YES.

## Resetting devices' authentication tokens



For security reasons, the first handshake between a device and SMART Remote Management generates an authentication token. This token is stored on SMART Remote Management and on the device. You can generate a new authentication token for a device if the original authentication token was lost. This is useful if you've performed a factory reset on the device and need to reconnect it to SMART Remote Management.

#### Note

If you've never enrolled a device in SMART Remote Management, it should not have an authentication token. However, in rare situations, such as when you receive a replacement SMART Board interactive display that was previously enrolled in SMART Remote Management on another domain, a device that you haven't enrolled in SMART Remote Management might have an authentication token. In these situations, contact SMART support (smarttech.com/contactsupport) to reset the device's authentication token.

#### To reset a device's authentication token

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

3. Click the device's row.

The device's dashboard window appears.

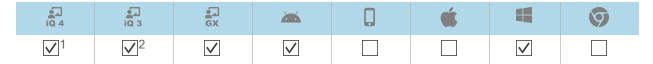
- 4. Click **Manage**, and then click **RESET AUTH TOKEN**.
- 5. Click **RESET AUTH TOKEN**.

# Chapter 5 Running other commands on devices

72
72
76
79
81
82
85
86
87
92
93
94
95
97
97
98
100
103
104
105
. 107

# Sending custom commands and scripts to devices

Sending remote execution commands and scripts to SMART Board interactive displays and Android and Windows devices



You can create remote execution commands and scripts in SMART Remote Management and send them to devices for a variety of purposes, including:

- Installing certificates on SMART Board interactive displays with iQ
- Enabling or disabling automatic over-the-air (OTA) updates on SMART Board interactive displays with iQ
- Activating software, such as SMART Notebook or SMART Meeting Pro<sup>®</sup>, on computers

You can send remote execution commands and scripts to a single device, multiple devices, all devices that match a saved filter's criteria, or a group. Alternatively, you can:

• Use a trigger to send a remote execution command at a scheduled time or when a specific event takes place

See > Managing schedulers and triggers on page 116

• Include the sending of remote execution commands and scripts in workflows.

See > Managing workflows on page 131

#### To create a remote execution command

1. Click **Repositories** 🗎 and select **Remote execute**.

The Remote execute window appears.

#### Tip

If your organization created its domain account after May 2023, the *Remote execute* window includes sample remote execution commands that you can use as starting point for creating your own remote execution commands. These sample remote execution commands have turquoise icons.

<sup>&</sup>lt;sup>1</sup>SMART Board interactive displays with iQ 4 don't fully support remote execution commands. <sup>2</sup>SMART Board interactive displays with iQ 3 don't fully support remote execution commands.

#### 2. Click **ADD NEW**.

The New remote execution window appears.

- 3. Type a name in the *Name* box.
- 4. Select Command line.
- 5. Type the command in the *Command* box.
- 6. Optional > Type arguments in the *Arguments* box.

#### Note

You cannot send the remote execution command settings put to devices when users are signed into those devices. Use the command smartcli settings put instead.

See also > Installing certificates on SMART Board interactive displays with iQ on page 76

See also > Updating SMART Board interactive displays with iQ on page 79

See also > Randomizing MAC addresses for SMART Board interactive displays with iQ on page 81

7. Select or clear the following check boxes.

Check box	Select to	Notes		
Wait for exit	Allow the system to wait for the command's execution to finish before reporting the result.	This is critical for commands that depend on completion confirmation before subsequent actions can occur.		
Collect output	Collect and return the output of the command as part of the command results.	This provides administrators with essential feedback and diagnostics, improving troubleshooting and verifying command success.		
Run with high Execute the command with elevated local device permissions.		This ensures compatibility with commands requiring administrative privileges, especially for critical device or system changes.		

8. Turn on **Set as private** to mark the command as private so it is only visible to the creator of the command.

#### Note

This enhances control over sensitive commands, promoting user privacy and security.

#### 9. Click CONFIRM.

The remote execution command is added to the repository.

#### To create a remote execution script

1. Click **Repositories** <sup>**b**</sup> and select **Remote execute**.

The *Remote execute* window appears.

#### Tip

If your organization created its domain account after May 2023, the *Remote execute* window includes sample remote execution scripts that you can use as starting point for creating your own remote execution scripts. These sample remote execution scripts have turquoise icons.

2. Click **ADD NEW**.

The New remote execution window appears.

- 3. Type a name in the *Name* box.
- 4. Select Script.
- 5. Type the script in the *Script* box.
- 6. Select or clear the following check boxes.

Check box	Select to	Notes
Wait for exit	Allow the system to wait for the script's execution to finish before reporting the result.	This is critical for scripts that depend on completion confirmation before subsequent actions can occur.
Collect output	Collect and return the output of the script as part of the script results.	This provides administrators with essential feedback and diagnostics, improving troubleshooting and verifying script success.
Run with high privileges	Execute the script with elevated local device permissions.	This ensures compatibility with scripts requiring administrative privileges, especially for critical device or system changes.

7. Turn on **Set as private** to mark the script as private so it is only visible to the creator of the script.

#### Note

This enhances control over sensitive scripts, promoting user privacy and security.

#### 8. Click CONFIRM.

The remote execution script is added to the repository.

#### To send a remote execution command or script to a device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > Finding devices on page 11

3. Click the device's row.

The device's dashboard window appears.

4. Click **Repositories actions**, and then click **REMOTE EXECUTE**.

The *Remote execute* window appears.

5. Select a command or script from the list and click APPLY.

#### To send a remote execution command or script to multiple devices

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > Finding devices on page 11

- 3. Select the devices' check boxes.
- 4. Click More actions \*\*\* and select Remote execute.

The *Remote execute* window appears.

5. Select a command or script from the list and click **APPLY**.

#### To send a remote execution command or script to all devices that match a saved filter's criteria

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Filters**  $\overline{=}$  in the *Search* bar.
- 3. Click **Actions** in the saved filter's row and select **Remote execute**. The *Remote execute* window appears.
- 4. Select a command or script from the list and click **APPLY**.

#### To send a remote execution command or script to a group

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.

3. Click Actions <sup>‡</sup> in the group's row and select **Remote execute**.

The *Remote execute* window appears.

4. Select a command or script from the list and click **APPLY**.

#### Installing certificates on SMART Board interactive displays with iQ

You can use remote execution commands to install certificates on SMART Board interactive displays with iQ.

These are the commands for installing certificates on SMART Board interactive displays with iQ 4:

Task	Command	Arguments
Install CA certificate	install_ca	<certificate> [delete_file] [for_all_users] Where</certificate>
		<ul> <li><certificate> is the path to the certificate (for example, /sdcard/certs/certificate.p12 or /sdcard/Download/certificate.p12)</certificate></li> <li>Optional &gt;delete_file specifies whether the certificate file should be deleted (true by default)</li> <li>Optional &gt; [for-all-users] specifies whether the certificate should be installed for all signed-in users (false by default)</li> </ul>
Install user certificate	install_user	<certificate> [delete_file] [alias] [cert-password] Where • <certificate> is the path to the certificate (for example, /sdcard/certs/certificate.p12 or /sdcard/Download/certificate.p12) • Optional &gt;delete_file specifies whether the certificate file should be deleted (true by default) • Optional &gt;alias specifies the alias for the certificate • Optional &gt;cert-password specifies the password for the certificate</certificate></certificate>

Task	Command	Arguments			
Install user certificate for Wi-Fi	install_wifi	<certificate> [delete_file] [alias] [cert-password] Where</certificate>			
		<ul> <li><certificate> is the path to the certificate (for example, /sdcard/certs/certificate.p12 or /sdcard/Download/certificate.p12)</certificate></li> <li>Optional &gt;delete_file specifies whether the certificate file should be deleted (true by default)</li> </ul>			
		<ul> <li>Optional &gt;alias specifies the alias for the certificate</li> </ul>			
		<ul> <li>Optional &gt;cert-password specifies the password for the certificate</li> </ul>			

These are the commands for installing certificates on SMART Board interactive displays with iQ 3:

Task	Command	Arguments
Install CA certificate	install_ca	<certificate> [delete_file] [for_all_users] Where • <certificate> is the path to the certificate (for example, /sdcard/certs/certificate.p12 or /sdcard/Download/certificate.p12) • Optional &gt;delete_file specifies whether the certificate file should be deleted (true by default) • Optional &gt; [for-all-users] specifies whether the certificate should be installed for all signed-in users (false by default)</certificate></certificate>

Task	Command	Arguments
Install user certificate	install_user	<certificate> [delete_file] [alias] [cert-password] [board_lock_type] [password pin] [board_lock_value] Where</certificate>
		<ul> <li><certificate> is the path to the certificate (for example, /sdcard/certs/certificate.p12 or /sdcard/Download/certificate.p12)</certificate></li> </ul>
		<ul> <li>Optional &gt;delete_file specifies whether the certificate file should be deleted (true by default)</li> <li>Optional &gt;alias specifies the alias for the certificate</li> </ul>
		<ul> <li>Optional &gt;cert-password specifies the password for the certificate</li> <li>Optional &gt;board_lock_type specifies the</li> </ul>
		<ul> <li>Optional *board_lock_type specifies the display's lock type (password or pin)</li> <li>Optional *board_lock_value specifies the display's lock alpha-numeric password or numeric PIN (between 4 and 17 characters).</li> </ul>
Install user certificate for Wi-Fi	install_wifi	<certificate> [delete_file] [alias] [cert-password] [board_lock_type] [password pin] [board_lock_value] Where</certificate>
		<ul> <li><certificate> is the path to the certificate (for example, /sdcard/certs/certificate.p12 or /sdcard/Download/certificate.p12)</certificate></li> </ul>
		<ul> <li>Optional &gt;delete_file specifies whether the certificate file should be deleted (true by default)</li> </ul>
		<ul> <li>Optional &gt;alias specifies the alias for the certificate</li> </ul>
		<ul> <li>Optional &gt;cert-password specifies the password for the certificate</li> </ul>
		<ul> <li>Optional &gt;board_lock_type specifies the display's lock type (password or pin)</li> </ul>
		<ul> <li>Optional &gt;board_lock_value specifies the display's lock alpha-numeric password or numeric PIN (between 4 and 17 characters).</li> </ul>

### Updating SMART Board interactive displays with iQ

You can use remote execution commands to update SMART Board interactive displays with iQ.

These are the commands for updating SMART Board interactive displays with iQ 4:

Task	Command	Arguments				
Enable automatic OTA updates	smartcli	update feature auto enable				
Disable automatic OTA updates	smartcli	update feature auto disable				
Get the status of the automatic OTA update	smartcli	update feature auto				
Set the time of day automatic OTA updates run	smartcli	<ul> <li>update property update-daily-window <start time=""> <end time=""></end></start></li> <li>Where <ul> <li><start time=""> is the start time in minutes</start></li> <li><end time=""> is the end time in minutes</end></li> </ul> </li> <li>Example <ul> <li>To set automatic OTA updates to run from 1 am to 5 am:</li> <li>update property update-daily-window 60 300</li> </ul> </li> </ul>				
Get the time of day automatic OTA updates run	smartcli	update property update-daily-window				

Task	Command	Arguments
Set the days of the week automatic OTA updates run	smartcli	<ul> <li>update property update-days-of-week <days of="" the="" week=""></days></li> <li>Where <days of="" the="" week=""> are the days of the week on which you want automatic OTA updates to run, separated by spaces: <ul> <li>1 = Sunday</li> <li>2 = Monday</li> <li>3 = Tuesday</li> <li>4 = Wednesday</li> <li>5 = Thursday</li> <li>6 = Friday</li> <li>7 = Saturday</li> </ul> </days></li> </ul>
		<b>Example</b> To set automatic OTA updates to run on Sundays and Mondays: update property update-days-of-week 12
Get the days of the week automatic OTA updates run	smartcli	update property update-days-of-week
Check if a system update is available, download it, and install it	smartcli	<ul> <li>update install system [reboot] [async]</li> <li>Where</li> <li>Optional &gt; [reboot] reboots the display after the update is complete to apply it.</li> <li>Optional &gt; [async] prevents the command from remaining in Pending state until the update is applied (When the update is applied, the command is marked as successful. If the command fails, the output should indicate the reason for failure.)</li> </ul>
		<b>Example</b> To set the display to reboot after the update is complete to apply it: update install systemreboot

These are the commands for updating SMART Board interactive displays with iQ 3:

Task	Command	Arguments
Enable automatic OTA updates	smartcli	update auto enable
Disable automatic OTA updates	smartcli	update auto disable
Check for updates immediately	smartcli	update schedule none
Check for updates at a specified time	smartcli	update schedule <status> Where <status> is • tonight • tomorrow night • this weekend</status></status>

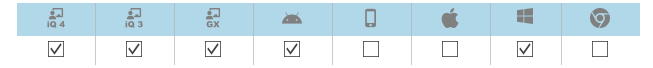
### Randomizing MAC addresses for SMART Board interactive displays with iQ

These are the commands for randomizing MAC addresses for SMART Board interactive displays with iQ4.

Task	Command	Arguments
Get MAC randomization settings for a specified network	smartcli	networking wifi get mac_randomization <network name&gt; Where <network name=""> is the name of the network for</network></network 
		which you want to get MAC randomization settings

Task	Command	Arguments
Set MAC randomization settings for a specified network	smartcli	networking wifi set mac_randomization <network name=""> <randomization option="">         Where         • <network name=""> is the name of the network for which you want to set MAC randomization settings         • <randomization option=""> is         • auto to let the Wi-Fi framework automatically decide the MAC randomization strategy         • none to use the factory MAC when connecting to the network         • persistent to generate a randomized MAC once and reuse it for all connections to the network         • non_persistent to use a randomly generated MAC address for connections to the network         • non_persistent to use a randomly generated MAC address for connections to the network</randomization></network></randomization></network>

# Sending files to devices



You can upload files from your computer or a URL and use SMART Remote Management to send those files to devices in your organization. This is useful when you want all devices to have the same wallpaper or otherwise share common files.

You can send files to a single device, multiple devices, all devices that match a saved filter's criteria, or a group. Alternatively, you can:

- Use a trigger to initiate the sending of files at a scheduled time or when a specific event takes place.
   See > Managing schedulers and triggers on page 116
- Include the sending of files in workflows.
  - See > Managing workflows on page 131

#### To upload files from your computer

## 1. Click **Repositories** and select **Files**.

The Files window appears.

Tip

If your organization created its domain account after May 2023, the *Files* window includes sample saved files that you can use as starting point for creating your own saved files. These sample saved files have turquoise icons.

#### 2. Click ADD NEW.

The New file window appears.

- 3. Select Upload File in the Select upload method drop-down list.
- 4. Type a name for the files in the *Name* box.
- 5. Type the path where you want to send the files in the *Destination* box.

#### Tip

For SMART Board interactive displays with iQ:

- Place files in /sdcard/download to have them appear in the **Downloads** folder.
- Place files in /sdcard/Android/obb/SMART/shared/files to have them appear in the **Board Files** folder.

See > Using the Files Library

#### 6. Click ADD FILES.

The Open dialog box appears.

- 7. Browse to and select the first file you want to upload, and click **Open**.
- 8. Repeat steps 6 and 7 for all other files you want to upload.
- 9. Click Upload all •
- 10. Click **CONFIRM**.

#### To upload files from a URL

## 1. Click **Repositories** and select **Files**.

The Files window appears.

Tip

If your organization created its domain account after May 2023, the *Files* window includes sample saved files that you can use as starting point for creating your own saved files. These sample saved files have turquoise icons.

2. Click ADD NEW.

The New file window appears.

- 3. Select File from Url in the Select upload method drop-down list.
- 4. Type the URL you are uploading the files from in the *File url* box.
- 5. Type a name for the files in the *Name* box.
- 6. Type the path where you want to send the files in the *Destination* box.

#### Tip

For SMART Board interactive displays with iQ:

- Place files in /sdcard/download to have them appear in the **Downloads** folder.
- Place files in /sdcard/Android/obb/SMART/shared/files to have them appear in the **Board Files** folder.
- See > Using the Files Library
- 7. Click CONFIRM.

#### To send files to a single device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > Finding devices on page 11

3. Click the device's row.

The device's dashboard window appears.

4. Click **Repositories actions**, and then click **FILES**.

The *Files* window appears.

5. Select the files from the list and click **APPLY**.

#### To send files to multiple devices

- 1. Click **Devices** to open the *Devices* view.
- Optional > Filter the devices shown in the *Devices* view.
   See > *Finding devices* on page 11
- 3. Select the devices' check boxes.
- Click More actions \*\*\* and select Send files.
   The *Files* window appears.
- 5. Select the files from the list and click **APPLY**.

#### To send files to all devices that match a saved filter's criteria

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Filters**  $\overline{-}$  in the *Search* bar.
- Click Actions in the saved filter's row and select Send files.
   The *Files* window appears.
- 4. Select the files from the list and click **APPLY**.

#### To send files to a group

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.
- Click Actions in the group's row and select Send files.
   The *Files* window appears.
- 4. Select the files from the list and click **APPLY**.

# Sending messages and sounding the siren

You can send messages and sound the siren using SMART Remote Management. These features are useful when you need to communicate information with specific users or all users across your organization quickly.

You can send two types of messages using SMART Remote Management:

- Text-only
- Advanced

Text-only messages can be sent to all devices. You can send advanced messages to only SMART Board interactive displays and Android devices.

## Sending text-only messages

iQ 4	iQ 3	GX	<b>**</b>	<b>É</b>		9
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$

Text-only messages consist of a title and body.

You can send text-only messages to a single device, multiple devices, all devices that match a saved filter's criteria, or a group. Alternatively, you can:

• Use a trigger to send a text-only message at a scheduled time or when a specific event takes place.

See > Managing schedulers and triggers on page 116

• Include the sending of text-only messages in workflows.

See > *Managing workflows* on page 131

#### To send a text-only message to a single device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

3. Click the device's row.

The device's dashboard window appears.

4. Click Send message.

The Send message window appears.

- 5. Type the message title and body text in the Message title and Message body boxes.
- 6. Click CONFIRM.

#### To send a text-only message to multiple devices

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

3. Select the devices' check boxes.

4. Click More actions \*\*\* and select Send message.

The Send message window appears.

- 5. Type the message title and body text in the Message title and Message body boxes.
- 6. Click **CONFIRM**.

#### To send a text-only message to all devices that match a saved filter's criteria

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Filters**  $\overline{-}$  in the *Search* bar.
- 3. Click **Actions** <sup>‡</sup> in the saved filter's row and select **Send message**. The *Send message* window appears.
- 4. Type the message title and body text in the *Message title* and *Message body* boxes.
- 5. Click **CONFIRM**.

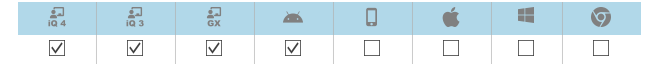
#### To send a text-only message to a group

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.
- 3. Click Actions in the group's row and select Send message.

The Send message window appears.

- 4. Type the message title and body text in the *Message title* and *Message body* boxes.
- 5. Click **CONFIRM**.

### Sending advanced messages



Unlike text-only messages, advanced messages can include images, sounds, and video. You can create three types of advanced messages:

- Advanced messages with text, images, and sounds
- Advanced messages with YouTube<sup>™</sup> videos that you can play in a loop
- Advanced messages with embedded web pages or HTML

You can send advanced messages to a single device, multiple devices, all devices that match a saved filter's criteria, or to a group. Alternatively, you can:

- Use a trigger to send advanced messages at a scheduled time or when a specific event takes place.
   See > Managing schedulers and triggers on page 116
- Include the sending of advanced messages in workflows.

See > *Managing workflows* on page 131

If your organization uses CrisisGo, users can send advanced messages that you create in SMART Remote Management to SMART Board interactive displays using physical panic buttons.

See > SMART Remote Management and CrisisGo quick reference (docs.smarttech.com/kb/172039)

#### To create an advanced message with text, image, and sound

1. Click **Repositories** and select **Advanced messaging**.

The Advanced messages window appears.

#### Tip

If your organization created its domain account after May 2023, the *Advanced messages* window includes sample advanced messages that you can use as starting point for creating your own advanced messages. These sample advanced messages have turquoise icons.

- 2. Click ADD NEW.
- 3. Type a name and description in the *Name* and *Description* boxes.
- 4. Click **Content**  $\equiv$ .
- 5. Select **Image/Sound** in the *Advanced message type* drop-down list.

6. Provide text, image, and sound for the advanced message:

Component	Procedure
Text	a. Type text in the <i>Text to display</i> box.
	b. Click 🌳 and select a color for the text.
Image	a. Click ADD IMAGE ASSET.
	The Assets window appears.
	Note
	If the image you want to include in the advanced message isn't already available in SMART Remote Management, click <b>ADD NEW</b> and follow the on-screen instructions to upload the image.
	b. Select the image and click <b>APPLY</b> .
	c. Optional > Select <b>Stretch on screen</b> to stretch the image to fill the screen.
	d. Optional > Select <b>Horizontal</b> or <b>Vertical</b> to keep the width or height of the image proportional.
Sound	a. Click ADD AUDIO ASSET.
	The Assets window appears.
	Note
	If the sound you want to include in the advanced message isn't already available in SMART Remote Management, click <b>ADD NEW</b> and follow the on-screen instructions to upload the sound.
	b. Select the sound and click <b>APPLY</b> .
	c. Optional > Select Loop audio to replay the sound while the message is visible on the device.

#### 7. Click **CONFIRM**.

#### To create an advanced message with a YouTube video

1. Click **Repositories** and select **Advanced messaging**.

The Advanced messages window appears.

#### Tip

If your organization created its domain account after May 2023, the *Advanced messages* window includes sample advanced messages that you can use as starting point for creating your own advanced messages. These sample advanced messages have turquoise icons.

- 2. Click **ADD NEW**.
- 3. Type a name and description in the *Name* and *Description* boxes.

- 4. Click **Content**  $\equiv$ .
- 5. Select YouTube URL in the Advanced message type drop-down list.
- 6. Type the URL for the YouTube video in the YouTube URL box.
- 7. Optional > Select **Loop** to play the YouTube video in a loop.
- 8. Click CONFIRM.

#### To create an advanced message with an embedded web page or HTML

1. Click **Repositories** and select **Advanced messaging**.

The Advanced messages window appears.

#### Tip

If your organization created its domain account after May 2023, the *Advanced messages* window includes sample advanced messages that you can use as starting point for creating your own advanced messages. These sample advanced messages have turquoise icons.

#### 2. Click **ADD NEW**.

- 3. Type a name and description in the *Name* and *Description* boxes.
- 4. Click **Content**  $\equiv$ .
- 5. Select Embed URL/HTML in the Advanced message type drop-down list.
- 6. Embed a web page or HTML:

Option	Procedure
Embed a web page	<ul><li>a. Select <b>URL</b> in the <i>Type</i> drop-down list.</li><li>b. Type the web page's URL in the <i>URL</i> box.</li></ul>
Embed HTML	<ul><li>a. Select <b>HTML</b> in the <i>Type</i> drop-down list.</li><li>b. Type or copy and paste the HTML in the text box.</li></ul>

#### 7. Click CONFIRM.

#### To send an advanced message to a single device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.
  - See > Finding devices on page 11

3. Click the device's row.

The device's dashboard window appears.

- Click **Repository actions**, and then click **ADVANCED MESSAGING**.
   The *Advanced messaging* window appears.
- 5. Select the advanced message from the list and click **APPLY**.

#### To send an advanced message to multiple devices

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

- 3. Select the devices' check boxes.
- 4. Click Advanced message 🔽.

The Advanced messaging window appears.

5. Select the advanced message from the list and click **APPLY**.

#### To send an advanced message to all devices that match a saved filter's criteria

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Filters**  $\overline{-}$  in the *Search* bar.
- Click Actions in the saved filter's row and select Advanced messaging.
   The Advanced messaging window appears.
- 4. Select the advanced message from the list and click **APPLY**.

#### To send an advanced message to a group

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.
- Click Actions in the group's row and select Advanced messaging.
   The Advanced messaging window appears.
- 4. Select the advanced message from the list and click **APPLY**.

# Sounding the siren

iQ 4	iQ 3	GX	<b>~~</b>	<b>É</b>		Ø
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$

To inform device users of an emergency, you can sound the siren on a single device, multiple devices, all devices that match a saved filter's criteria, or a group. Alternatively, you can:

• Use a trigger to sound the siren at a scheduled time or when a specific event takes place.

See > Managing schedulers and triggers on page 116

• Include the sounding of the siren in workflows.

See > *Managing workflows* on page 131

#### (!) Warning

The siren causes devices' screens to flash at approximately 7 Hz. If any users are sensitive to rapidly flashing screens, consider sending messages instead.

#### To sound the siren on a single device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

3. Click the device's row.

The device's dashboard window appears.

4. Click Lock, and then click SIREN.

A message appears, asking if you want to sound the siren.

5. Click CONFIRM.

#### To sound the siren on multiple devices

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional  $\stackrel{\scriptstyle >}{}$  Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

3. Select the devices' check boxes.

4. Click More actions \*\*\* and select Sound siren.

A message appears, asking if you want to sound the siren.

5. Click **CONFIRM**.

#### To sound the siren on all devices that match a saved filter's criteria

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Filters**  $\overline{-}$  in the *Search* bar.
- 3. Click **Actions** in the saved filter's row and select **Sound siren**. A message appears, asking if you want to sound the siren.
- 4. Click **CONFIRM**.

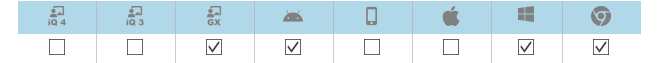
#### To sound the siren on a group

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.
- 3. Click Actions in the group's row and select Sound siren.

A message appears, asking if you want to sound the siren.

4. Click CONFIRM.

# Locking and unlocking devices



If a device is lost or stolen, you can lock it from SMART Remote Management to secure it, provided the device still has wireless connectivity.

You can lock and unlock devices as described below. Alternatively, you can lock devices at a scheduled time or when a specific event takes place.

See > Managing schedulers and triggers on page 116

#### Note

You can't unlock devices at a scheduled time or when a specific event takes place. This is because a user must be present with the device to unlock it.

# Locking and unlocking SMART Board GX series interactive displays and Android, Windows, and Chrome OS devices

#### To lock a device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > Finding devices on page 11

3. Click the device's row.

The device's dashboard window appears.

- 4. Click **Lock**, and then click **LOCK**.
- 5. Click **CONFIRM**.

#### To unlock a device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > Finding devices on page 11

3. Click the device's row.

The device's dashboard window appears.

- 4. Click **Lock**, and then click **UNLOCK**.
- 5. Click **CONFIRM**.

#### To retrieve the password from a locked device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

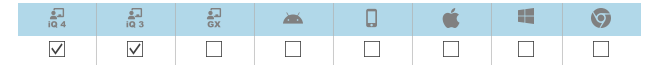
See > *Finding devices* on page 11

3. Click the device's row.

The device's dashboard window appears.

- 4. Click Lock, and then click GET PASSWORD.
- 5. Click PRESS TO RETRIEVE PASSWORD.

# Helping users reset their display PINs



If a user who is signed into a SMART Board interactive display with iQ has forgotten their PIN and can't unlock the display as a result, you can remove the user's account from the display using SMART Remote Management. The user can then sign into the display again and enter a new PIN.

#### (!) Important

This procedure does not apply to owners/public users.

# To remove the account of a user who has forgotten their PIN (if only one user has signed into the display with their SMART Account)

- 1. If the user is currently signed in to the SMART Board interactive display with iQ and the display is locked, restart the display following the instructions in its documentation.
- 2. Click **Devices** to open the *Devices* view.
- 3. Optional > Filter the devices shown in the *Devices* view.

See > Finding devices on page 11

4. Click the device's row.

The device's dashboard window appears.

5. Click Manage, and then click MANAGE USERS.

The Manage users dialog appears.

6. Click **Remove user** and type the user's UUID in the *User name* box.

#### Note

The user's UUID is a unique identifier for the user and is used to identify the user account in the

system, allowing for effective management actions such as removing the account.

#### 7. Click **CONFIRM**.

# To remove the account of a user who has forgotten their PIN (if more than one user has signed into the display with their SMART Account)

- 1. If the user is currently signed in to the SMART Board interactive display with iQ and the display is locked, restart the display following the instructions in its documentation.
- 2. Have the user sign into the display with their SMART Account.

#### Note

The user's UUID is a unique identifier for the user and is used to identify the user account in the system, allowing for effective management actions such as removing the account.

- 3. Click **Devices** to open the *Devices* view.
- 4. Optional > Filter the devices shown in the *Devices* view.

See > Finding devices on page 11

5. Click the device's row.

The device's dashboard window appears.

6. In the general details section on the dashboard's left side, scroll until you see the *Users* section, which displays the UUID for the currently signed-in user.

#### Note

The user's UUID is a unique identifier for the user and is used to identify the user account in the system, allowing for effective management actions such as removing the account.

- 7. Note the UUID of the currently signed-in user, which is highlighted in the Users section.
- 8. Have the user sign out of the display.

#### Note

You can't remove the user account from the display while the user is signed in.

#### 9. Click Manage, and then click MANAGE USERS.

The Manage users dialog appears.

- 10. Click **Remove user** and type the user's UUID in the User name box.
- 11. Click **CONFIRM**.

# Restarting, shutting down, and waking devices

You can restart, shut down, and wake devices from SMART Remote Management. This is useful when you are troubleshooting issues with device users and when you are installing apps on devices and need to wake and restart (or shut down) those devices as part of the installation.

# **Restarting devices**

iQ 4	iQ 3	GX	<b>**</b>	é		9
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	

You can restart a single device, multiple devices, all devices that match a saved filter's criteria, or a group. Alternatively, you can:

• Use a trigger to initiate the restarting of devices at a scheduled time or when a specific event takes place.

See > Managing schedulers and triggers on page 116

• Include the restarting of devices in workflows.

See > Managing workflows on page 131

#### To restart a single device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > Finding devices on page 11

3. Click the device's row.

The device's dashboard window appears.

- 4. Click **Power**, and then click **RESTART**.
- 5. Click YES.

#### To restart multiple devices

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > Finding devices on page 11

3. Select the devices' check boxes.

- 4. Click **More actions** \*\*\* and select **Restart**.
- 5. Click YES.

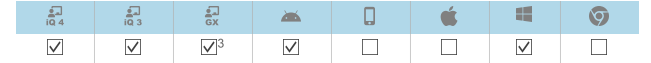
#### To restart all devices that match a saved filter's criteria

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Filters**  $\overline{-}$  in the *Search* bar.
- 3. Click **Actions** in the saved filter's row and select **Restart**.
- 4. Click YES.

#### To restart a group

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.
- 3. Click **Actions** in the group's row and select **Restart**.
- 4. Click YES.

## Shutting down devices



You can shut down a single device, multiple devices, all devices that match a saved filter's criteria, or a group. Alternatively, you can:

• Use a trigger to initiate the shutdown of devices at a scheduled time or when a specific event takes place.

See > Managing schedulers and triggers on page 116

• Include the shutdown of devices in workflows.

See > *Managing workflows* on page 131

<sup>&</sup>lt;sup>3</sup>Use this command to shut down SMART Board GX (V2 and V3) series interactive displays. Use a remote execution command to shut down earlier SMART Board GX series displays.

#### To shut down a single device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

3. Click the device's row.

The device's dashboard window appears.

- 4. Click **Power**, and then click **SHUTDOWN**.
- 5. Click **YES**.

#### To shut down multiple devices

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

- 3. Select the devices' check boxes.
- 4. Click More actions \*\*\* and select Shutdown.
- 5. Click YES.

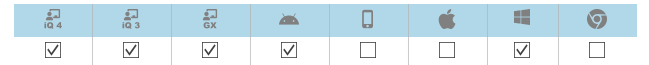
#### To shut down all devices that match a saved filter's criteria

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Filters**  $\overline{-}$  in the *Search* bar.
- 3. Click **Actions** in the saved filter's row and select **Shutdown**.
- 4. Click YES.

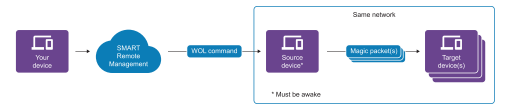
#### To shut down a group

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.
- 3. Click Actions in the group's row and select Shutdown.
- 4. Click YES.

## Waking devices



Using SMART Remote Management, you can make a source device wake target devices if those target devices support Wake on LAN (WOL):



You can choose a single source device, multiple source devices, all source devices that match a saved filter's criteria, or a group. If you choose multiple source devices or a group, SMART Remote Management determines which source device to send the WOL command from based on criteria such as availability, performance, and priority.

#### Tip

It's better to choose multiple source devices or a group than choose a single source device because the single source device might not be awake when you send the WOL command.

The WOL command that SMART Remote Management sends to the source device includes the target devices' MAC addresses. The source device generates and sends a magic packet for each target device. A magic packet is a special signal that contains the MAC address of the target device and is sent as a broadcast frame over the network, meaning it reaches all the devices on the network. Only the device with the matching MAC address in the magic packet responds and wakes up.

#### Notes

- Make sure target devices support WOL before completing the following procedures.
- The source device that sends the magic packets must be awake and on the same network as the target devices you're waking.
- You can view WOL commands in the *Commands* view to determine if they have succeeded, are pending, or failed.

See > Viewing command details on page 113

In addition to waking target devices on demand, you can:

- Use a trigger to wake target devices at a scheduled time or when a specific event takes place.
   See > Managing schedulers and triggers on page 116
- Include the waking of target devices in workflows.

See > *Managing workflows* on page 131

#### To choose a single source device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

3. Click the source device's row.

The source device's dashboard window appears.

#### 4. Click **Power**, and then click **WAKE ON LAN**.

The Wake on lan window appears.

5. To wake the target devices that match a filter's or group's criteria, select **Filter** or **Group** and select a filter or group from the drop-down list.

See > *Finding devices* on page 11

OR

To wake a single target device, select **Device** and type a target device's ID in the *Device ID* box.

- 6. Optional > Turn on **Advanced wake-on-lan settings** and specify the broadcast address and port for execution if your network requires this information.
- 7. Click CONFIRM.

#### To choose multiple source devices

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

- 3. Select the source devices' check boxes.
- 4. Click More actions \*\*\* and select Wake on lan.

The Wake on lan window appears.

5. To wake the target devices that match a filter's or group's criteria, select **Filter** or **Group** and select a filter or group from the drop-down list.

See > *Finding devices* on page 11

OR

To wake a single target device, select **Device** and type a target device's ID in the *Device ID* box.

- 6. Optional > Turn on **Advanced wake-on-lan settings** and specify the broadcast address and port for execution if your network requires this information.
- 7. Click CONFIRM.

#### To choose multiple source devices that match a saved filter's criteria

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Filters**  $\overline{-}$  in the *Search* bar.
- 3. Click **Actions** in the saved filter's row and select **Wake on Ian**.
- 4. To wake the target devices that match a filter's or group's criteria, select **Filter** or **Group** and select a filter or group from the drop-down list.

See > Finding devices on page 11

OR

To wake a single target device, select **Device** and type a target device's ID in the *Device ID* box.

- 5. Optional > Turn on **Advanced wake-on-lan settings** and specify the broadcast address and port for execution if your network requires this information.
- 6. Click CONFIRM.

#### To choose a group

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.
- 3. Click **Actions** in the group's row and select **Wake on lan**.

The Wake on lan window appears.

4. To wake the target devices that match a filter's or group's criteria, select **Filter** or **Group** and select a filter or group from the drop-down list.

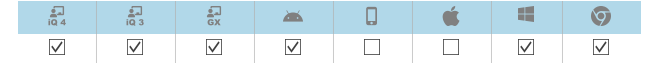
See > Finding devices on page 11

OR

To wake a single target device, select **Device** and type a target device's ID in the *Device ID* box.

- 5. Optional > Turn on **Advanced wake-on-lan settings** and specify the broadcast address and port for execution if your network requires this information.
- 6. Click CONFIRM.

# Changing devices' agent passwords



Agent passwords are used to lock SMART Remote Management settings on devices.

You can change the agent password on a single device, multiple devices, all devices that match a saved filter's criteria, or a group as described below. Alternatively, you can use a trigger to initiate the change of the agent password when a specific event takes place.

See > Managing schedulers and triggers on page 116

#### To change the agent password on a single device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > Finding devices on page 11

3. Click the device's row.

The device's dashboard window appears.

4. Click **Manage**, and then click **CHANGE AGENT PASSWORD**.

The Change agent password window appears.

- 5. Type the new agent password in the *Password* and *Confirm password* boxes.
- 6. Click CONFIRM.

#### To change the agent password on multiple devices

- 1. Click **Devices** to open the *Devices* view.
- Optional > Filter the devices shown in the *Devices* view.
   See > *Finding devices* on page 11
- 3. Select the devices' check boxes.
- 4. Click More actions \*\*\* and select Change agent password.

The Change agent password window appears.

- 5. Type the new agent password in the Password and Confirm password boxes.
- 6. Click **CONFIRM**.

#### To change the agent password on all devices that match a saved filter's criteria

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Filters**  $\overline{-}$  in the *Search* bar.
- 3. Click **Actions** in the saved filter's row and select **Change agent password**. The *Change agent password* window appears.
- 4. Type the new agent password in the Password and Confirm password boxes.
- 5. Click CONFIRM.

#### To change the agent password on a group

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.
- 3. Click **Actions** in the group's row and select **Change agent password**.

The Change agent password window appears.

- 4. Type the new agent password in the *Password* and *Confirm password* boxes.
- 5. Click CONFIRM.

# Running device-type-specific commands

Although most commands in SMART Remote Management can be run on multiple types of devices, some commands are specific to certain device types.

## Removing Google accounts from Android devices

iQ 4	iQ 3	GX	<b>**</b>	<b>É</b>	Ø
$\checkmark$			$\checkmark$		

You can use SMART Remote Management to remove all Google accounts (except those you explicitly choose not to remove) from your organizations' Android devices.

You can remove Google accounts on a single device, multiple devices, all devices that match a saved filter's criteria, or a group. Alternatively, you can:

• Use a trigger to initiate the removal of Google accounts when a specific event takes place.

See > *Managing schedulers and triggers* on page 116

• Include the removal of Google accounts in workflows.

See > *Managing workflows* on page 131

#### To remove Google accounts from a single device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

3. Click the device's row.

The device's dashboard window appears.

4. Click Manage, and then click **REMOVE GOOGLE ACCOUNTS**.

The *Remove accounts* window appears.

5. Select **Remove all accounts** to remove all Google accounts.

OR

Select **Keep one account** to retain one Google account and type that account's email address in the *Email account* box.

#### 6. Click **CONFIRM**.

#### To remove Google accounts from multiple devices

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > Finding devices on page 11

- 3. Select the devices' check boxes.
- 4. Click More actions \*\*\* and select Remove Google accounts from device.

The Remove accounts window appears.

5. Select **Remove all accounts** to remove all Google accounts.

#### OR

Select **Keep one account** to retain one Google account and type that account's email address in the *Email account* box.

6. Click CONFIRM.

#### To remove Google accounts from all devices that match a saved filter's criteria

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Filters**  $\overline{-}$  in the *Search* bar.
- Click Actions in the saved filter's row and select Remove Google accounts from device.
   The Remove accounts window appears.
- 4. Select **Remove all accounts** to remove all Google accounts.

OR

Select **Keep one account** to retain one Google account and type that account's email address in the *Email account* box.

5. Click **CONFIRM**.

#### To remove Google accounts from a group

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.
- 3. Click Actions in the group's row and select Remove Google accounts from device.

The *Remove accounts* window appears.

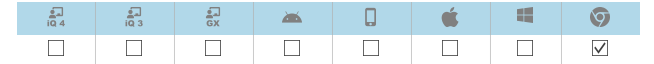
4. Select **Remove all accounts** to remove all Google accounts.

OR

Select **Keep one account** to retain one Google account and type that account's email address in the *Email account* box.

5. Click **CONFIRM**.

## Retrieving the default password for Chrome OS devices



Using SMART Remote Management, you can retrieve the default password for a Chrome OS device.

#### To retrieve the default password for a device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

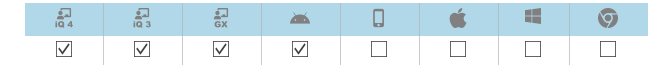
See > *Finding devices* on page 11

3. Click the device's row.

The device's dashboard window appears.

- 4. Click **Manage**, and then click **GET DEFAULT PASSWORD**.
- 5. Click **PRESS TO RETRIEVE PASSWORD**.

# Chapter 6 Running ad-hoc sessions



On occasion, you might want to manage a device that is on a different account or domain. For these occasions, you can run an ad-hoc session.

Running an ad-hoc session involves two steps:

- 1. Starting the ad-hoc session on the device
- 2. Connecting to the ad-hoc session from SMART Remote Management

You can end an ad-hoc session from SMART Remote Management, or the device's user can end it from the device.

#### Note

The steps for starting an ad-hoc session on a SMART Board interactive display with iQ depend on whether iQ 3 or iQ 4 is installed. (One way to differentiate iQ 3 from iQ 4 is the appearance of the Home screen.)

#### Tip

If you are working with SMART support to troubleshoot an issue with a SMART Board display with iQ, you can start an-hoc session on the display following the procedure below, then provide the token ID to the SMART support agent. The SMART support agent will then be able to connect to the display to diagnose the issue.

#### To start an ad-hoc session on a SMART Board interactive display with iQ 4

1. Open the apps menu and tap the **SMART Remote Management** app.

The remote management settings window appears.

2. Tap in the top-right corner of the screen and select **Start Ad-Hoc session**.

The Session Token screen appears, displaying a session token ID.

#### To start an ad-hoc session on a SMART Board interactive display with iQ 3

 Open the display's settings and browse to System > Remote Management > Launch Remote Management Settings.

#### Note

For information about opening the display's settings, see the display's documentation.

The remote management settings window appears.

2. Tap in the top-right corner of the screen and select **Start Ad-Hoc session**.

The Session Token screen appears, displaying a session token ID.

#### To start an ad-hoc session on an Android device

- 1. If the Viso MDM agent is not already installed on the device, download and install it from radix-int.com/radix-viso-mdm-download-links.
- 2. Open the Viso MDM agent on the device.
- 3. Tap in the top-right corner of the screen and select **Start Ad-Hoc session**.

The Session Token screen appears, displaying a session token ID.

#### To connect to an ad-hoc session from SMART Remote Management

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Ad-hoc session** <sup>(=)</sup> to open the *Ad-hoc session* window.
- 3. In the *Token ID* box, type the session token ID generated by the user in the previous procedures and click **START**.

The ad-hoc session window appears. You can manage the device like you do enrolled devices:

- Chapter 2 Managing devices on page 8
- Chapter 3 Installing and managing apps on devices on page 32
- Chapter 5 Running other commands on devices on page 71

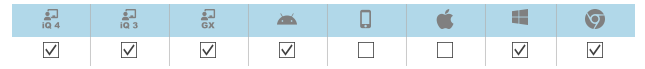
#### To end an ad-hoc session

Click **Stop session** in the ad-hoc session window.

# Chapter 7 Managing commands, schedulers, triggers, and workflows

112
113
115
115
116
120
131

# Managing commands



The *Commands* view provides a centralized list of all the commands currently running, previously run, and set to run by trigger on devices for which you have access.

Ξ	SM	ART.											983
-	Cor	nmands		Search by Description ~	Search		Q					₽ C	ш
		Туре 🗘	Description 🗘	Command 🗘	Group 🗘	Creation time $\vee$	Owner 🗘	Total 🗘	Success	Failure 🗘	Pendin	g Recent event	\$
0		Ad-Hoc						1	1	0	0	_	÷ 1
*		Ad-Hoc						1	1	0	0		÷ -
ê		Ad-Hoc		_				1	1	0	0		
\$		Ad-Hoc						1	1	0	0		•
		Ad-Hoc						1	1	0	0		•
		Ad-Hoc						1	1	0	0		• •
		Ad-Hoc						1	1	0	0		• •
		Ad-Hoc						1	1	0	0		• •
		Ad-Hoc						1	1	0	0		• •
		Ad-Hoc						1	1	0	0		•
		Ad-Hoc						1	1	0	0		•
		Ad-Hoc						1	1	0	0		• •
	ST Wor	kflow : Select 'SMA	(1) 1					Items per pa	ige: <u>50 -</u>	1 - 50	) of 5878	I< <	> >I

#### Note

The color of each command's icon indicates its status:

lcon color	Command status
$\checkmark$	Applies to a single device or multiple devices
<b>V</b>	Applies to a group but is not persistent
<b>V</b>	Applies to a group and is persistent

For more information about groups and persistent commands, see *Making group commands persistent* on page 115.

From this view, you can:

- Filter commands
- View command details
- Stop, restart, and edit currently running or trigger commands
- Resend commands to all devices for which the commands apply or only to those devices for which the commands previously failed
- Export command logs to CSV files
- Make group commands persistent

To open the *Commands* view from anywhere in SMART Remote Management, click **Commands** I in the menu.

# Showing and hiding columns

You can choose which columns appear in the *Commands* view by clicking **Columns** III. Enable columns you want to show, and disable columns you want to hide:



#### Tips

- You can sort commands by clicking  $\hat{\circ}$  beside the column headers.
- You can change the order of columns by dragging a column's header to its new position.

# Finding commands

- 1. Select one of the following columns in the *Search by* drop-down list:
  - Description
  - Device ID
  - ° Command type
  - Trigger name
- 2. In the *Search*box, type the text you want to search for in the selected column.
- 3. Click **Search** <sup>Q</sup>.

# Viewing command details

1. Click the command's row.

The command's status window appears. Successful commands appear in green.



0%

0%

Pending commands appear in purple.

100%

Failed commands appear in red.



Tip

Click **More info** in a command's row to see why it failed.

# Stopping, restarting, and editing commands

You can stop, restart, and edit currently running, scheduled, or trigger commands from the *Commands* view.

#### To stop a command

- 1. Click Actions in the command's row and select Stop command.
- 2. Click **YES**.

#### To restart a command

- 1. Click **Actions** in the command's row and select **Start command**.
- 2. Click **YES**.

#### To edit a command

1. Click Actions in the command's row and select Edit command.

The Scheduler & trigger commands window appears.

- 2. Make any desired changes to the command.
- 3. Click **CONFIRM**.

## **Resending commands**

You can resend previously run commands from the *Commands* view. You can resend the commands to all devices for which it applies or only to devices for which it previously failed.

#### To resend a command to all devices for which it applies

- 1. Click **Actions** in the command's row and select **Resend command**.
- 2. Click YES.

#### To resend a command to only devices for which it previously failed

- 1. Click Actions in the command's row and select Resend command to failed devices.
- 2. Click YES.

# Exporting command logs to CSV files

From the *Commands* view, you can export a command log to a CSV file for a single command, multiple commands, or all commands. SMART Remote Management sends the CSV file to the email address linked to your user account.

#### To export a command log

- 1. Optional > Select the check boxes of the commands you want to include in the command log.
- 2. Click Export to CSV .

A notification appears in the bottom-right corner of the browser window, and you receive an email from SMART Remote Management with the CSV file attached.

## Making group commands persistent

You can make group commands persistent from the *Commands* view. If you assign a new device to a group in the future (by adding one of the group's tags to the device), the persistent commands for that group automatically run on the device.

See > Using groups on page 24

#### Notes

- SMART Board interactive displays with iQ support persistent commands.
- Other devices require version 11.5.1.1 or later of the Viso MDM agent to support persistent commands.

#### Tip

If you want to run a command, such as deploying an installation package, on each new device you enroll in SMART Remote Management, run the command on the New Devices group and make it persistent.

#### To make a group command persistent

- 1. Click Actions in the command's row and select Persist.
- 2. Click YES.

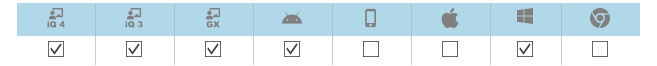
The command's icon changes from blue ( $\checkmark$ ) to green ( $\checkmark$ ).

#### To stop a group command's persistence

- 1. Click Actions in the command's row and select Stop persistence.
- 2. Click YES.

The command's icon changes from green ( $\checkmark$ ) to blue ( $\checkmark$ ).

# Managing schedulers and triggers



Although you can run commands whenever you want on demand, you might prefer to initiate them at a scheduled time or in response to a specific event. Schedulers and triggers allow you to do this for all types of commands, including workflows.

See > Managing workflows on page 131

#### Example

If you need to update software on devices every week, you can create a scheduler that deploys the appropriate software installation package during off-hours.

Edit '	Update Software'			×
1	Select trigger Timing			~
•	Timing type Forever			~
	Start date Jan 1, 2022	Execution time 00:00		
	Range type Interval			~
	Trigger type Weeks			~
	The action will occur every <b>1</b>	weeks		
	Time to live			
			CANCEL	CONFIRM

# Creating schedulers and triggers

You can create three types of schedulers and triggers:

Туре	Description
Scheduler (also known as "timing trigger")	Run a command at a scheduled time once or at regular intervals
Geofencing trigger	Run a command when a device enters or leaves a specified area
Wi-Fi trigger	Run a command when a device joins or leaves a Wi-Fi network

### Tip

Use geofencing and Wi-Fi triggers with mobile devices that you want to maintain in a specific area or on a specific Wi-Fi network.

#### To create a scheduler

# 1. Click **Repositories** <sup>(a)</sup> and select **Scheduler & triggers**.

The Scheduler & triggers window appears.

#### Tip

If your organization created its domain account after May 2023, the *Scheduler & triggers* window includes sample schedulers that you can use as starting point for creating your own schedulers. These sample schedulers have turquoise icons.

- 2. Click **ADD NEW**.
- 3. Type a name and description for the scheduler in the *Name* and *Description* boxes.
- 4. Click Add trigger 🏴.
- 5. Select **Timing** in the Select trigger drop-down list.
- 6. Complete one of the procedures below (depending on when you'd like the command to run):

Option	Procedure
Run the	a. Select <b>Once</b> in the <i>Timing type</i> drop-down list.
command once	b. Select the date you want to run the command in the <i>Start date</i> drop- down list.
	c. Select the time you want to run the command in the <i>Execution time</i> drop- down list.
Run the	a. Select <b>From/To date</b> in the <i>Timing type</i> drop-down list.
command regularly for a	b. Select the date you want to first run the command in the <i>Start date</i> drop- down list.
specific length of time	c. Select the time you want to run the command in the <i>Execution time</i> drop- down list.
	d. Select the date you want to last run the command in the <i>End date</i> drop- down list.
	e. Select an interval type in the <i>Range type</i> drop-down list and use the resulting drop-down list to specify the interval.
Run the	a. Select <b>Forever</b> in the <i>Timing type</i> drop-down list.
command regularly indefinitely	b. Select the date you want to first run the command in the <i>Start date</i> drop- down list.
	c. Select the time you want to run the command in the <i>Execution time</i> drop- down list.
	d. Select an interval type in the <i>Range type</i> drop-down list and use the resulting drop-down list to specify the interval.

- 7. Optional > Enable **Time to live** and type the maximum time in seconds for the command to go live in the *Time to live (seconds)* box.
- 8. Click CONFIRM.

#### To create a geofencing trigger

1. Click **Repositories** 🗐 and select **Scheduler & triggers**.

The Scheduler & triggers window appears.

#### Tip

If your organization created its domain account after May 2023, the *Scheduler & triggers* window includes sample triggers that you can use as starting point for creating your own triggers. These sample triggers have turquoise icons.

- 2. Click ADD NEW.
- 3. Type a name and description for the trigger in the Name and Description boxes.
- 4. Click Add trigger 🏴.
- 5. Select Geofencing in the Select trigger drop-down list.
- 6. Using the map, zoom in to the area you want to use for the trigger.
- 7. Click **Draw a circle** and draw a circle around the area.

#### Note

The area must be at least 40 m in diameter.

- 8. Specify what happens when the device enters the area by selecting the appropriate option under *On enter*.
  - Select **Start** to start running the command when the device enters the area.
  - Select **End** to stop running the command when the device enters the area.
  - Select **Nothing** to do nothing when the device enters the area.
- 9. Specify what happens when the device leaves the area by selecting the appropriate option under On exit.
  - Select **Start** to start running the command when the device leaves the area.
  - Select **End** to stop running the command when the device leaves the area.
  - Select **Nothing** to do nothing when the device leaves the area.
- 10. Click **CONFIRM**.

#### To create a Wi-Fi trigger

#### 1. Click **Repositories** and select **Scheduler & triggers**.

The Scheduler & triggers window appears.

Tip

If your organization created its domain account after May 2023, the *Scheduler & triggers* window includes sample triggers that you can use as starting point for creating your own triggers. These sample triggers have turquoise icons.

- 2. Click ADD NEW.
- 3. Type a name and description for the trigger in the *Name* and *Description* boxes.
- 4. Click Add trigger 🏴.
- 5. Select **Wifi** in the *Select trigger* drop-down list.
- 6. Type the Wi-Fi network's SSID in the SSID box.
- 7. Specify what happens when the device joins the Wi-Fi network by selecting the appropriate option under *On enter*.
  - Select Start to start running the command when the device joins the Wi-Fi network.
  - Select **End** to stop running the command when the device joins the Wi-Fi network.
  - Select **Nothing** to do nothing when the device joins the Wi-Fi network.
- 8. Specify what happens when the device leaves the Wi-Fi network by selecting the appropriate option under *On exit*.
  - Select **Start** to start running the command when the device leaves the Wi-Fi network.
  - ° Select **End** to stop running the command when the device leaves the Wi-Fi network.
  - Select **Nothing** to do nothing when the device leaves the Wi-Fi network.
- 9. Click CONFIRM.

#### Initiating commands using schedulers and triggers

After you have created schedulers and triggers, you can use them to initiate commands on a single device, multiple devices, all devices that match a saved filter's criteria, or a group.

#### To initiate commands on a single device using a scheduler or trigger

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

3. Click the device's row.

The device's dashboard window appears.

4. Click Schedule & trigger command.

The Schedule & trigger command window appears.

- 5. Type a name for the scheduler- or trigger-based commands in the *Command name* box.
- 6. Click **SELECT TRIGGER**.

The Scheduler & triggers window appears.

- 7. Select a scheduler or trigger from the list and click **ADD**.
- 8. Click **SELECT COMMAND** and select from the following options:

Option	Subsequent steps
Advanced messaging	a. Select an advanced message.
	b. Click <b>ADD</b> .
AFW	a. Select Install or Uninstall.
install/uninstall	b. Select the apps you want to install or uninstall.
	c. Click <b>CONFIRM</b> .
	Note
	You need to enroll in Android for Work to use this option (see <u>Android</u> <u>for Word (AFW)—Google EMM enrollment</u> ).
Change agent password	a. Type the new agent password in the <i>Password</i> and <i>Confirm password</i> boxes.
	b. Click <b>CONFIRM</b> .
Clear apps data	<ul> <li>a. Click Add to list + for each app for which you want to clear data.</li> <li>b. Click CONFIRM.</li> </ul>

Option	Subsequent steps
Device alert	<ul> <li>a. For each email address to which you want to send the alert, type the email address in the Add email, then press Enter box and press ENTER.</li> <li>Tips <ul> <li>Your SMART Remote Management user account's email address is included by default.</li> <li>You can delete an email address by clicking its S button.</li> </ul> </li> <li>b. Type the alert message in the Message box.</li> <li>c. Click CONFIRM.</li> </ul>
Device settings	<ul><li>a. Select settings.</li><li>b. Click ADD.</li></ul>
Disable apps	<ul> <li>a. Click Add to list + for each app you want to disable.</li> <li>b. Click CONFIRM.</li> </ul>
Enable apps	<ul> <li>a. Click Add to list + for each app you want to enable.</li> <li>b. Click CONFIRM.</li> </ul>
Install package	<ul><li>a. Select an installation package.</li><li>b. Click <b>ADD</b>.</li></ul>
Lock	N/A
Remote execute	<ul><li>a. Select a remote execution command.</li><li>b. Click <b>ADD</b>.</li></ul>
Remove Google accounts from device	<ul> <li>a. Select <b>Remove all accounts</b> to remove all Google accounts. OR</li> <li>Select <b>Keep one account</b> to retain one Google account and type that account's email address in the <i>Email account</i> box.</li> <li>b. Click <b>CONFIRM</b>.</li> </ul>
Restart	N/A
Send files	<ul><li>a. Select files.</li><li>b. Click <b>ADD</b>.</li></ul>
Send message	<ul> <li>a. Type the message title and body text in the <i>Message Title</i> and <i>Message Body</i> boxes.</li> <li>b. Click <b>CONFIRM</b>.</li> </ul>
Shutdown	N/A

Option	Subsequent steps
Sound siren	N/A
Uninstall packages	<ul> <li>a. Click Add To List + for each app you want to uninstall.</li> <li>b. Click UNINSTALL SELECTED.</li> </ul>
Wake on lan	a. To wake the target devices that match a filter's or group's criteria, select <b>Filter</b> or <b>Group</b> and select a filter or group from the drop-down list.
	See <sup>&gt;</sup> <i>Finding devices</i> on page 11 OR
	To wake a single target device, select <b>Device</b> and type a target device's ID in the <i>Device ID</i> box.
	b. Optional > Turn on Advanced wake-on-lan settings and specify the broadcast address and port for execution if your network requires this information.
	c. Click <b>CONFIRM</b> .
Wipe	N/A
Workflow	a. Select a workflow.
	b. Click <b>ADD</b> .

#### 9. Click CONFIRM

#### To initiate commands on multiple devices using a scheduler or trigger

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > *Finding devices* on page 11

- 3. Select the devices' check boxes.
- 4. Click More actions \*\*\* and select Scheduler & triggers command.

The Scheduler & triggers command window appears.

- 5. Type a name for the scheduler- or trigger-based commands in the *Command name* box.
- 6. Click **SELECT TRIGGER**.

The Scheduler & triggers window appears.

- 7. Select a scheduler or trigger from the list and click **ADD**.
- 8. Click **SELECT COMMAND** and select from the following options:

Option	Subsequent steps
Advanced messaging	<ul><li>a. Select an advanced message.</li><li>b. Click <b>ADD</b>.</li></ul>
AFW install/uninstall	<ul> <li>a. Select Install or Uninstall.</li> <li>b. Select the apps you want to install or uninstall.</li> <li>c. Click CONFIRM.</li> <li>Note You need to enroll in Android for Work to use this option (see <u>Android</u> for Word (AFW)—Google EMM enrollment).</li></ul>
Change agent password	<ul><li>a. Type the new agent password in the <i>Password</i> and <i>Confirm password</i> boxes.</li><li>b. Click <b>CONFIRM</b>.</li></ul>
Clear apps data	<ul> <li>a. Click Add to list + for each app for which you want to clear data.</li> <li>b. Click CONFIRM.</li> </ul>
Device alert	<ul> <li>a. For each email address to which you want to send the alert, type the email address in the Add email, then press Enter box and press ENTER.</li> <li>Tips <ul> <li>Your SMART Remote Management user account's email address is included by default.</li> <li>You can delete an email address by clicking its S button.</li> </ul> </li> <li>b. Type the alert message in the Message box.</li> <li>c. Click CONFIRM.</li> </ul>
Device settings	<ul><li>a. Select settings.</li><li>b. Click <b>ADD</b>.</li></ul>
Disable apps	<ul> <li>a. Click Add to list + for each app you want to disable.</li> <li>b. Click CONFIRM.</li> </ul>
Enable apps	<ul> <li>a. Click Add to list + for each app you want to enable.</li> <li>b. Click CONFIRM.</li> </ul>
Install package	<ul><li>a. Select an installation package.</li><li>b. Click <b>ADD</b>.</li></ul>

Option	Subsequent steps
Lock	N/A
Remote execute	a. Select a remote execution command.
	b. Click <b>ADD</b> .
Remove Google accounts from device	<ul> <li>a. Select <b>Remove all accounts</b> to remove all Google accounts. OR</li> <li>Select <b>Keep one account</b> to retain one Google account and type that account's email address in the <i>Email account</i> box.</li> <li>b. Click <b>CONFIRM</b>.</li> </ul>
Restart	N/A
Send files	<ul><li>a. Select files.</li><li>b. Click <b>ADD</b>.</li></ul>
Send message	<ul> <li>a. Type the message title and body text in the <i>Message Title</i> and <i>Message Body</i> boxes.</li> <li>b. Click <b>CONFIRM</b>.</li> </ul>
Shutdown	N/A
Sound siren	N/A
Uninstall packages	<ul> <li>a. Click Add To List + for each app you want to uninstall.</li> <li>b. Click UNINSTALL SELECTED.</li> </ul>
Wake on lan	<ul> <li>a. To wake the target devices that match a filter's or group's criteria, select Filter or Group and select a filter or group from the drop-down list.</li> <li>See &gt; Finding devices on page 11 OR To wake a single target device, select Device and type a target device's ID in the Device ID box.</li> <li>b. Optional &gt; Turn on Advanced wake-on-lan settings and specify the broadcast address and port for execution if your network requires this information.</li> <li>c. Click CONFIRM.</li> </ul>
Wipe	N/A
Workflow	<ul><li>a. Select a workflow.</li><li>b. Click <b>ADD</b>.</li></ul>

#### 9. Click CONFIRM

#### To initiate commands on all devices that match a saved filter's criteria using a scheduler or trigger

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Filters**  $\overline{\phantom{a}}$  in the *Search* bar.
- 3. Click Actions <sup>‡</sup> in the saved filter's row and select Scheduler & triggers command.

The Scheduler & triggers command window appears.

- 4. Type a name for the scheduler- or trigger-based commands in the *Command name* box.
- 5. Click **SELECT TRIGGER**.

The Scheduler & triggers window appears.

- 6. Select a scheduler or trigger from the list and click **ADD**.
- 7. Click **SELECT COMMAND** and select from the following options:

Option	Subsequent steps
Advanced messaging	<ul><li>a. Select an advanced message.</li><li>b. Click <b>ADD</b>.</li></ul>
AFW install/uninstall	<ul> <li>a. Select Install or Uninstall.</li> <li>b. Select the apps you want to install or uninstall.</li> <li>c. Click CONFIRM.</li> <li>Note <ul> <li>You need to enroll in Android for Work to use this option (see <u>Android</u> for Word (AFW)—Google EMM enrollment).</li> </ul> </li> </ul>
Change agent password	<ul><li>a. Type the new agent password in the <i>Password</i> and <i>Confirm password</i> boxes.</li><li>b. Click <b>CONFIRM</b>.</li></ul>
Clear apps data	<ul> <li>a. Click Add to list + for each app for which you want to clear data.</li> <li>b. Click CONFIRM.</li> </ul>

Option	Subsequent steps
Device alert	<ul> <li>a. For each email address to which you want to send the alert, type the email address in the Add email, then press Enter box and press ENTER.</li> <li>Tips <ul> <li>Your SMART Remote Management user account's email address is included by default.</li> <li>You can delete an email address by clicking its S button.</li> </ul> </li> <li>b. Type the alert message in the Message box.</li> <li>c. Click CONFIRM.</li> </ul>
Device settings	<ul><li>a. Select settings.</li><li>b. Click <b>ADD</b>.</li></ul>
Disable apps	<ul> <li>a. Click Add to list + for each app you want to disable.</li> <li>b. Click CONFIRM.</li> </ul>
Enable apps	<ul> <li>a. Click Add to list + for each app you want to enable.</li> <li>b. Click CONFIRM.</li> </ul>
Install package	<ul><li>a. Select an installation package.</li><li>b. Click <b>ADD</b>.</li></ul>
Lock	N/A
Remote execute	<ul><li>a. Select a remote execution command.</li><li>b. Click <b>ADD</b>.</li></ul>
Remove Google accounts from device	<ul> <li>a. Select <b>Remove all accounts</b> to remove all Google accounts. OR</li> <li>Select <b>Keep one account</b> to retain one Google account and type that account's email address in the <i>Email account</i> box.</li> <li>b. Click <b>CONFIRM</b>.</li> </ul>
Restart	N/A
Send files	<ul><li>a. Select files.</li><li>b. Click ADD.</li></ul>
Send message	<ul> <li>a. Type the message title and body text in the <i>Message Title</i> and <i>Message Body</i> boxes.</li> <li>b. Click <b>CONFIRM</b>.</li> </ul>
Shutdown	N/A

Option	Subsequent steps		
Sound siren	N/A		
Uninstall packages	<ul> <li>a. Click Add To List + for each app you want to uninstall.</li> <li>b. Click UNINSTALL SELECTED.</li> </ul>		
Wake on lan	a. To wake the target devices that match a filter's or group's criteria, select <b>Filter</b> or <b>Group</b> and select a filter or group from the drop-down list.		
	See <sup>&gt;</sup> <i>Finding devices</i> on page 11 OR		
	To wake a single target device, select <b>Device</b> and type a target device's ID in the <i>Device ID</i> box.		
	b. Optional > Turn on Advanced wake-on-lan settings and specify the broadcast address and port for execution if your network requires this information.		
	c. Click <b>CONFIRM</b> .		
Wipe	N/A		
Workflow	a. Select a workflow.		
	b. Click <b>ADD</b> .		

#### 8. Click CONFIRM.

#### To initiate commands on a group using a scheduler or trigger

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.
- 3. Click Actions <sup>‡</sup> in the group's row and select Scheduler & triggers command.

The Scheduler & triggers command window appears.

- 4. Type a name for the scheduler- or trigger-based commands in the *Command name* box.
- 5. Click **SELECT TRIGGER**.

The Scheduler & triggers window appears.

- 6. Select a scheduler or trigger from the list and click **ADD**.
- 7. Click **SELECT COMMAND** and select from the following options:

Option	Subsequent steps
Advanced messaging	<ul><li>a. Select an advanced message.</li><li>b. Click <b>ADD</b>.</li></ul>
AFW install/uninstall	<ul> <li>a. Select Install or Uninstall.</li> <li>b. Select the apps you want to install or uninstall.</li> <li>c. Click CONFIRM.</li> <li>Note You need to enroll in Android for Work to use this option (see <u>Android</u> for Word (AFW)–Google EMM enrollment). </li> </ul>
Change agent password	<ul> <li>a. Type the new agent password in the <i>Password</i> and <i>Confirm password</i> boxes.</li> <li>b. Click <b>CONFIRM</b>.</li> </ul>
Clear apps data	<ul> <li>a. Click Add to list + for each app for which you want to clear data.</li> <li>b. Click CONFIRM.</li> </ul>
Device alert	<ul> <li>a. For each email address to which you want to send the alert, type the email address in the Add email, then press Enter box and press ENTER.</li> <li>Tips <ul> <li>Your SMART Remote Management user account's email address is included by default.</li> <li>You can delete an email address by clicking its S button.</li> </ul> </li> <li>b. Type the alert message in the Message box.</li> <li>c. Click CONFIRM.</li> </ul>
Device settings	<ul><li>a. Select settings.</li><li>b. Click <b>ADD</b>.</li></ul>
Disable apps	<ul> <li>a. Click Add to list + for each app you want to disable.</li> <li>b. Click CONFIRM.</li> </ul>
Enable apps	<ul> <li>a. Click Add to list + for each app you want to enable.</li> <li>b. Click CONFIRM.</li> </ul>
Install package	<ul><li>a. Select an installation package.</li><li>b. Click <b>ADD</b>.</li></ul>

Option	Subsequent steps
Lock	N/A
Remote execute	a. Select a remote execution command.
	b. Click <b>ADD</b> .
Remove Google accounts from device	<ul> <li>a. Select <b>Remove all accounts</b> to remove all Google accounts. OR</li> <li>Select <b>Keep one account</b> to retain one Google account and type that account's email address in the <i>Email account</i> box.</li> <li>b. Click <b>CONFIRM</b>.</li> </ul>
Restart	N/A
Send files	<ul><li>a. Select files.</li><li>b. Click ADD.</li></ul>
Send message	<ul> <li>a. Type the message title and body text in the <i>Message Title</i> and <i>Message Body</i> boxes.</li> <li>b. Click <b>CONFIRM</b>.</li> </ul>
Shutdown	N/A
Sound siren	N/A
Uninstall packages	<ul> <li>a. Click Add To List + for each app you want to uninstall.</li> <li>b. Click UNINSTALL SELECTED.</li> </ul>
Wake on lan	<ul> <li>a. To wake the target devices that match a filter's or group's criteria, select Filter or Group and select a filter or group from the drop-down list.</li> <li>See &gt; Finding devices on page 11 OR To wake a single target device, select Device and type a target device's ID in the Device ID box.</li> <li>b. Optional &gt; Turn on Advanced wake-on-lan settings and specify the broadcast address and port for execution if your network requires this information.</li> <li>c. Click CONFIRM.</li> </ul>
Wipe	N/A
Workflow	<ul><li>a. Select a workflow.</li><li>b. Click <b>ADD</b>.</li></ul>

#### 8. Click CONFIRM.

#### Tip

If you want to initiate the command on any new devices added to the group, see *Making group commands persistent* on page 115.

# Managing workflows

iQ 4	iQ 3	GX	<b>**</b>	<b>É</b>		Ø
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	

A workflow allows you to run a series of commands on one or more devices in a single step. Workflows are particularly useful when you need to run commands in sequence.

#### Example

If you need to update software on devices then restart the devices to complete the installation, you can create a workflow that first deploys the appropriate software installation package then restarts the devices.

Edit	Edit 'Update and Restart'			
-	ADD COMMAND			
Ê	Install package	<ul> <li>✓ Stop on failure</li> <li>✓ Wait until done</li> </ul>		
	C Restart Restart the device	Stop on failure Wait until done		
		CANCEL CONFIRM		

You can then run the workflow on appropriate devices enrolled in SMART Remote Management.

You can run a workflow on a single device, multiple devices, all devices that match a saved filter's criteria, or a group. Alternatively, you can use a trigger to initiate a workflow at a scheduled time or when a specific event takes place.

See > Managing schedulers and triggers on page 116

#### To create a workflow

1. Click **Repositories** and select **Workflow**.

The Workflow window appears.

#### Tip

If your organization created its domain account after May 2023, the *Workflow* window includes sample workflows that you can use as starting point for creating your own workflows. These sample workflows have turquoise icons.

- 2. Click **ADD NEW**.
- 3. Type a name and description for the workflow in the *Workflow name* and *Workflow description* boxes.
- 4. Click **Commands**
- 5. Click **ADD COMMAND** and select from the following options:

Option	Subsequent steps		
Advanced messaging	<ul><li>a. Select an advanced message.</li><li>b. Click <b>ADD</b>.</li></ul>		
Clear apps data	<ul> <li>a. Click Add to list + for each app for which you want to clear data.</li> <li>b. Click CONFIRM.</li> </ul>		
Device alert	<ul> <li>a. For each email address to which you want to send the alert, type the email address in the Add email, then press Enter box and press ENTER.</li> <li>Tips <ul> <li>Your SMART Remote Management user account's email address is included by default.</li> <li>You can delete an email address by clicking its S button.</li> </ul> </li> <li>b. Type the alert message in the Message box.</li> <li>c. Click CONFIRM.</li> </ul>		
Device settings	<ul><li>a. Select settings.</li><li>b. Click <b>ADD</b>.</li></ul>		
Disable apps	<ul> <li>a. Click Add to list + for each app you want to disable.</li> <li>b. Click CONFIRM.</li> </ul>		
Enable apps	<ul> <li>a. Click Add to list + for each app you want to enable.</li> <li>b. Click CONFIRM.</li> </ul>		

Option	Subsequent steps
Install package	a. Select an installation package.
	b. Click <b>ADD</b> .
Remote execute	a. Select a remote execution command.
	b. Click <b>ADD</b> .
Remove Google	a. Select <b>Remove all accounts</b> to remove all Google accounts.
accounts from device	OR Select <b>Keep one account</b> to retain one Google account and type that
	account's email address in the <i>Email account</i> box.
	b. Click <b>CONFIRM</b> .
Restart	N/A
Send files	a. Select files.
	b. Click <b>ADD</b> .
Send message	a. Type the message title and body text in the <i>Message Title</i> and <i>Message</i>
	Body boxes. b. Click <b>CONFIRM</b> .
Shutdown	N/A
Sound siren	N/A
Time out	a. Type the time in minutes and seconds before devices should time out.
Time out	b. Click <b>CONFIRM</b> .
Uninstall	
packages	<ul> <li>a. Click Add To List + for each app you want to uninstall.</li> <li>b. Click UNINSTALL SELECTED.</li> </ul>
Wake on lan	a. To wake the target devices that match a filter's or group's criteria, select
	Filter or Group and select a filter or group from the drop-down list.
	See <sup>&gt;</sup> <i>Finding devices</i> on page 11 OR
	To wake a single target device, select <b>Device</b> and type a target device's
	ID in the <i>Device ID</i> box.
	<ul> <li>Optional &gt; Turn on Advanced wake-on-lan settings and specify the broadcast address and port for execution if your network requires this information.</li> </ul>
	c. Click <b>CONFIRM</b> .

- 6. For each command you added in step 4:
  - Select **Stop on failure** to stop the workflow if the command fails.
  - Select **Wait until done** to allow the command to finish running before the workflow continues to the next command.

#### Tip

To move a command higher or lower in the order of execution, click **Press to drag** <sup>(\*)</sup> and drag the command up or down.

7. Click CONFIRM.

#### To run a workflow on a single device

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > Finding devices on page 11

3. Click the device's row.

The device's dashboard window appears.

4. Click **Repository actions**, and then click **WORKFLOW**.

The Workflow window appears.

5. Select the workflow from the list and click **APPLY**.

#### To run a workflow on multiple devices

- 1. Click **Devices** to open the *Devices* view.
- 2. Optional > Filter the devices shown in the *Devices* view.

See > Finding devices on page 11

- 3. Select the devices' check boxes.
- 4. Click **Workflow**

The Workflow window appears.

5. Select the workflow from the list and click **APPLY**.

#### To run a workflow on all devices that match a saved filter's criteria

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Filters**  $\overline{-}$  in the *Search* bar.

- 3. Click **Actions** in the saved filter's row and select **Workflow**. The *Workflow* window appears.
- 4. Select the workflow from the list and click **APPLY**

#### To run a workflow on a group

- 1. Click **Devices** to open the *Devices* view.
- 2. Click **Groups** to open the *Groups* panel.
- 3. Click **Actions** in the group's row and select **Workflow**.

The Workflow window appears.

4. Select the workflow from the list and click **APPLY** 

#### Tip

To run the workflow on any new devices added to the group, see *Making group commands persistent* on page 115.

# Appendix A **Troubleshooting**

See <u>Troubleshooting</u> for information on how to resolve a variety of common problems with SMART Remote Management.

## SMART Technologies

#### smarttech.com/support

smarttech.com/contactsupport

docs.smarttech.com/kb/171798