



# Presentation Mode

**Help your users have successful presentations**



# Presentation Mode

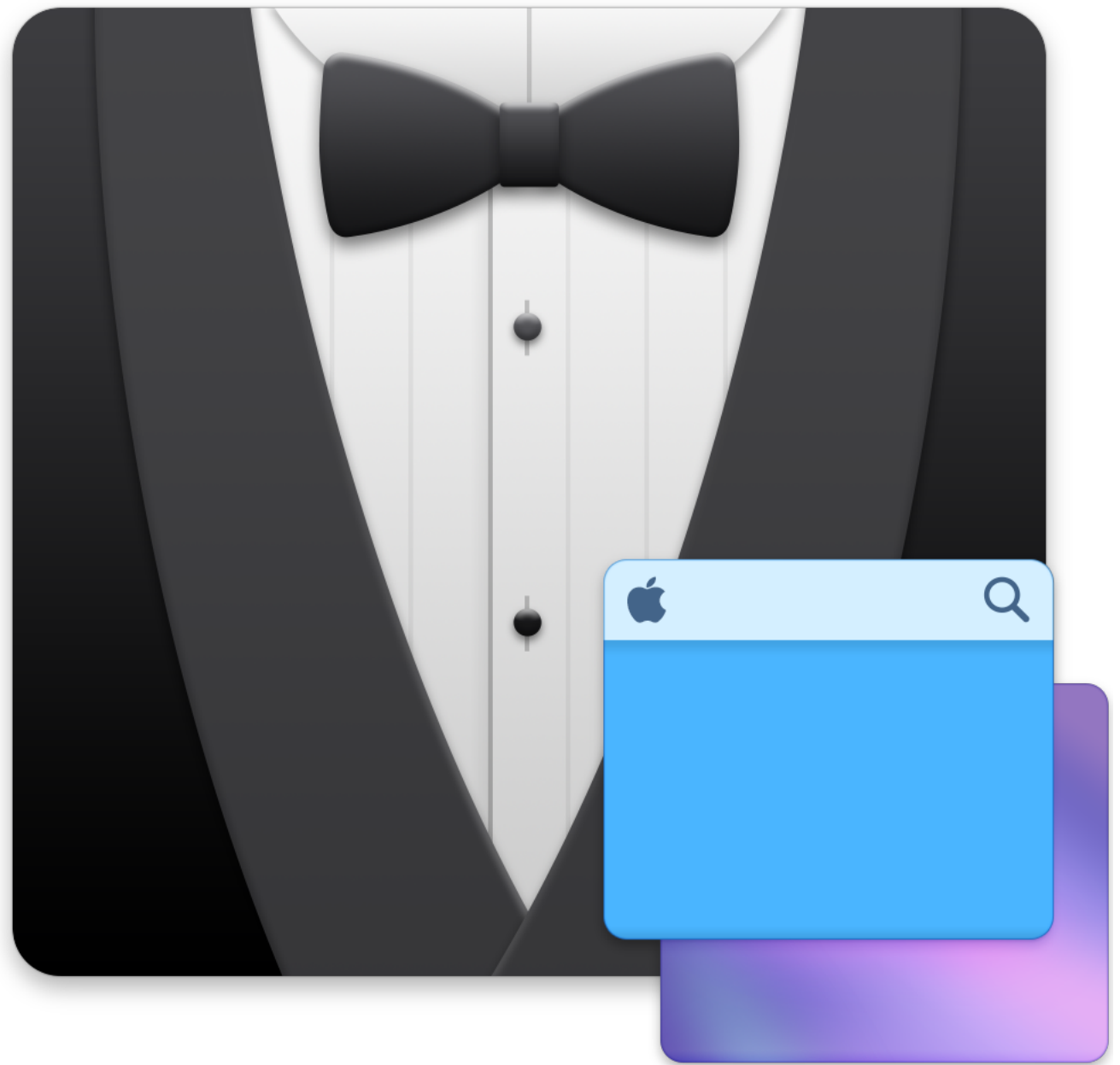
**Temporarily extend screensaver password timeouts, computer sleep options and automatic policy executions, then automatically restore approved security settings after a configurable duration**



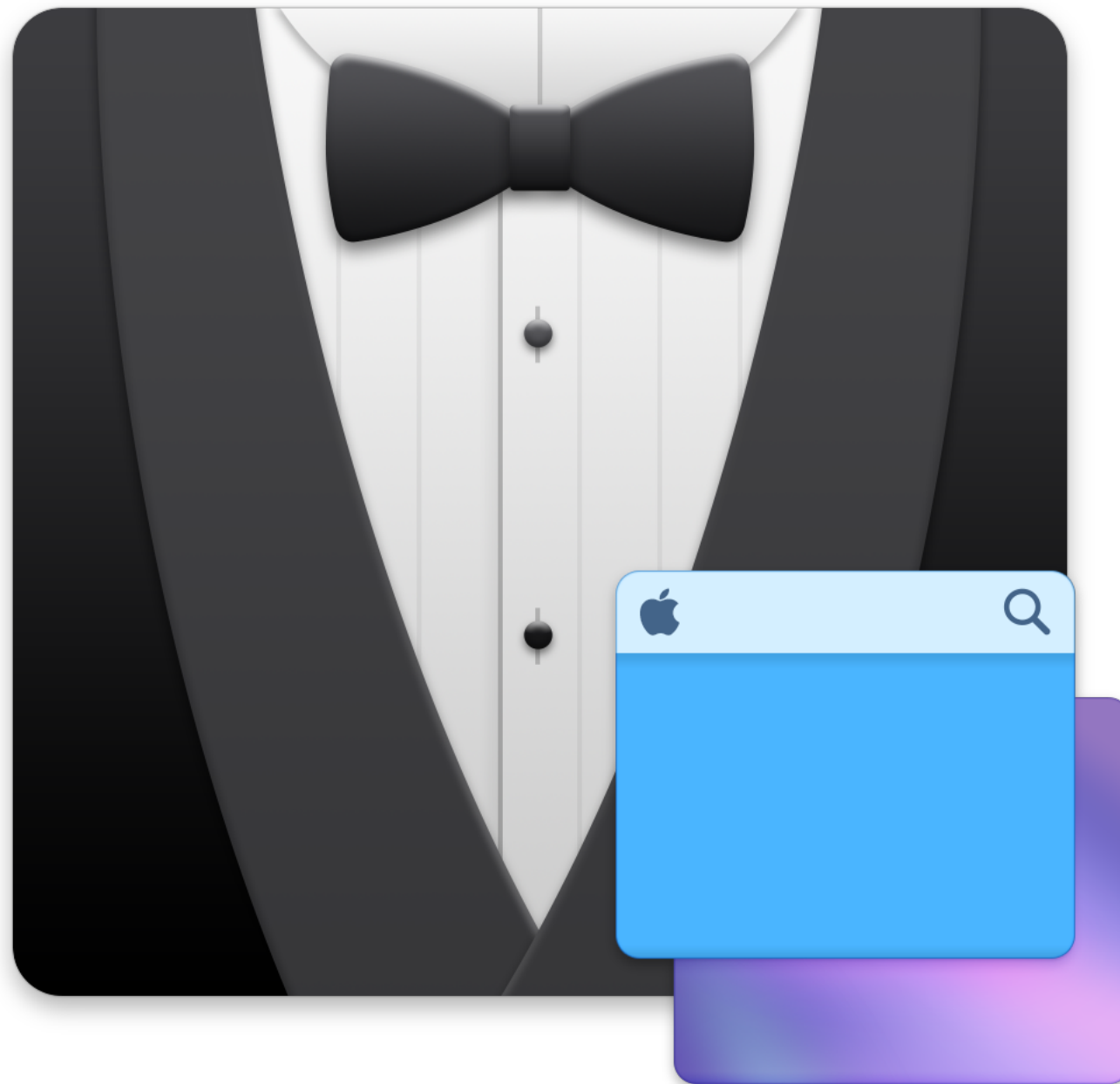


# Dan K. Snelson

**Senior System Engineer  
The Church of Jesus Christ of Latter-day Saints**



# Presentation Mode



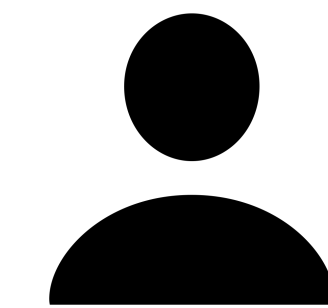
# Presentation Mode

## Genesis



# Presentation Mode

## Genesis





# Presentation Mode

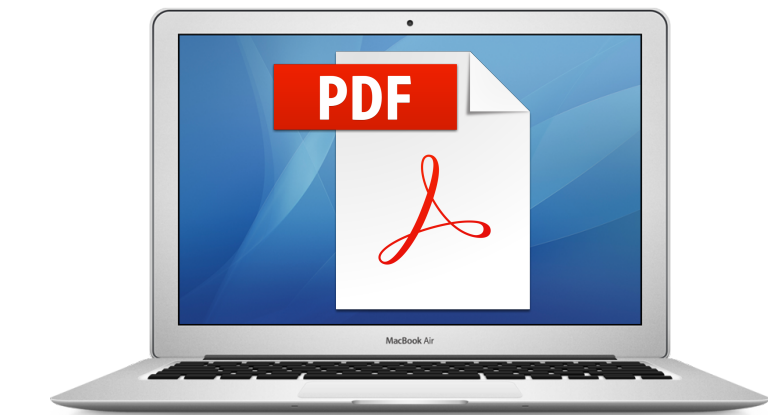
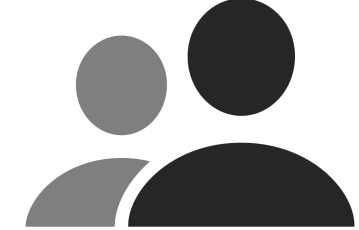
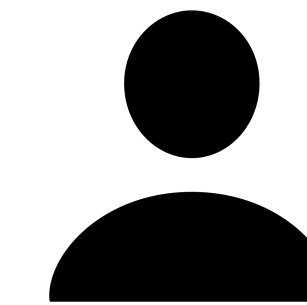
## Genesis





# Presentation Mode

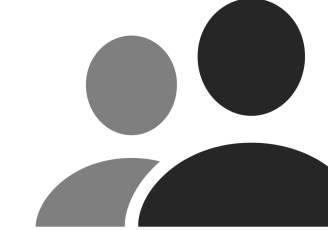
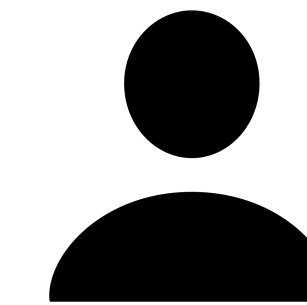
## Genesis





# Presentation Mode

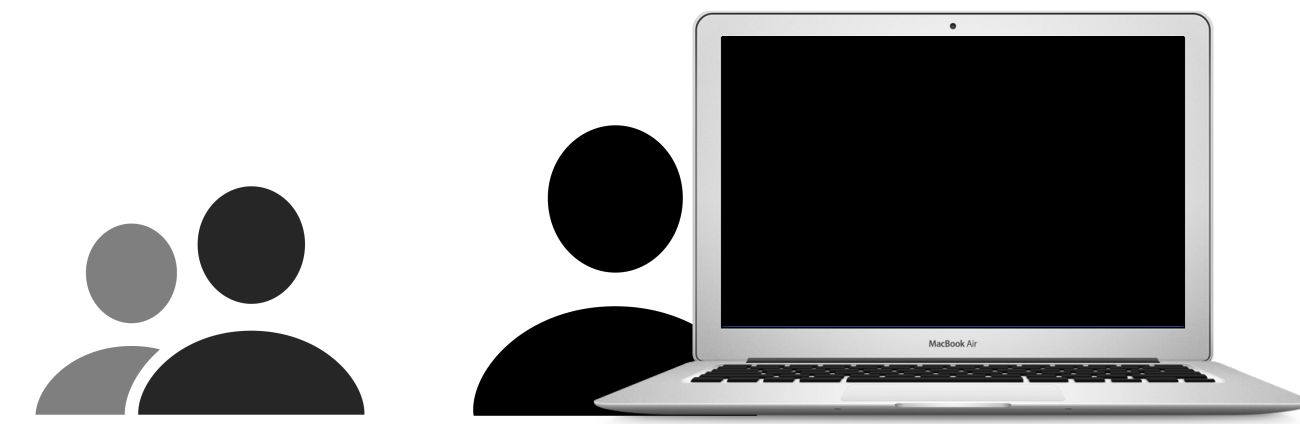
## Genesis





# Presentation Mode

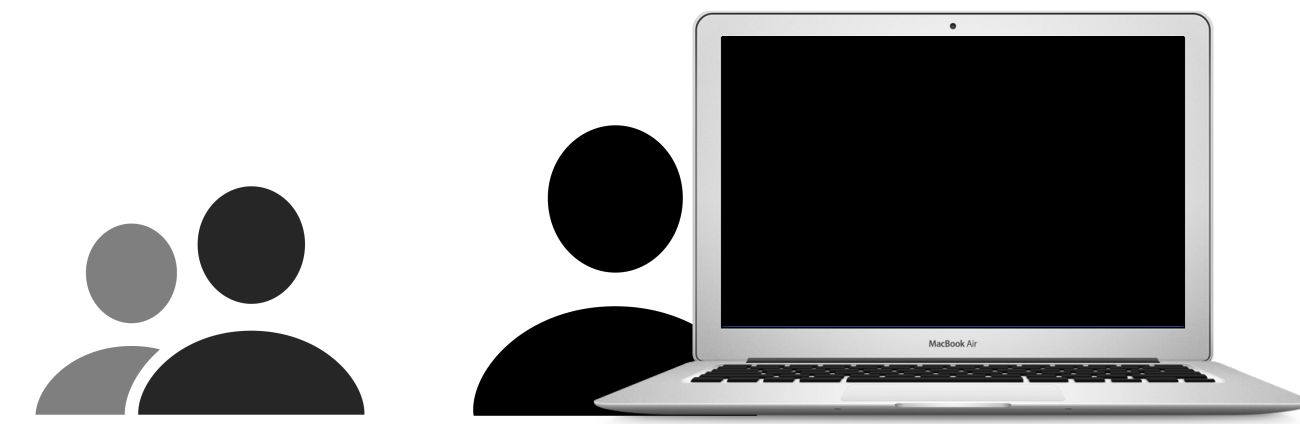
## Genesis





# Presentation Mode

## Genesis





# Presentation Mode

## Genesis





# Presentation Mode

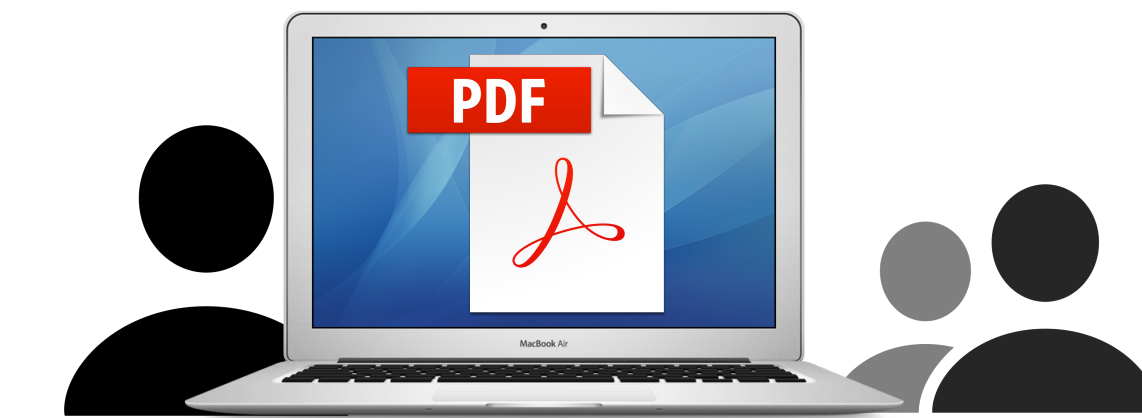
## Genesis





# Presentation Mode

## Genesis





# Presentation Mode

## Agenda



# Presentation Mode

## Agenda

- Overview





# Presentation Mode

## Agenda

- Overview
- Setup and Configuration





# Presentation Mode

## Agenda

- Overview
- Setup and Configuration
- Automatic Policy Execution Scope



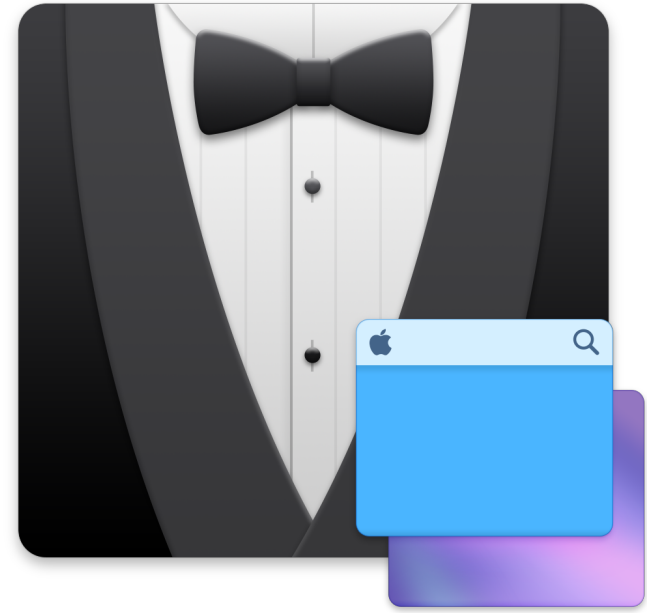


# Presentation Mode

## Agenda

- Overview
- Setup and Configuration
- Automatic Policy Execution Scope
- Resources / Q&A





# Presentation Mode

## Agenda

- Overview
- Setup and Configuration
- Automatic Policy Execution Scope
- Resources / Q&A



# Presentation Mode

## Overview

- **Overview**
- Setup and Configuration
- Automatic Policy Execution Scope
- Resources / Q&A



# Presentation Mode

## Overview

- **Overview**
- Setup and Configuration
- Automatic Policy Execution Scope
- Resources / Q&A

Presentation Mode leverages the Jamf Pro API to switch between one of two Configuration Profiles:



# Presentation Mode

## Overview

- **Overview**
- Setup and Configuration
- Automatic Policy Execution Scope
- Resources / Q&A

Presentation Mode leverages the Jamf Pro API to switch between one of two Configuration Profiles:

- **Security & Privacy:** Security-approved settings for screensaver password timeouts, computer sleep options, etc.



# Presentation Mode

## Overview

- **Overview**
- Setup and Configuration
- Automatic Policy Execution Scope
- Resources / Q&A

Presentation Mode leverages the Jamf Pro API to switch between one of two Configuration Profiles:

- **Security & Privacy:** Security-approved settings for screensaver password timeouts, computer sleep options, etc.
- **Presentation Mode:** Security-approved *relaxed* settings for screensaver password timeouts, computer sleep options, etc.



# Presentation Mode

## Overview

- **Overview**
- Setup and Configuration
- Automatic Policy Execution Scope
- Resources / Q&A

Presentation Mode leverages the Jamf Pro API to switch between one of two Configuration Profiles:

- **Security & Privacy:** Security-approved settings for screensaver password timeouts, computer sleep options, etc.
- **Presentation Mode:** Security-approved *relaxed* settings for screensaver password timeouts, computer sleep options, etc.

Self Service > Jamf Pro API > Extension Attribute > Smart Group

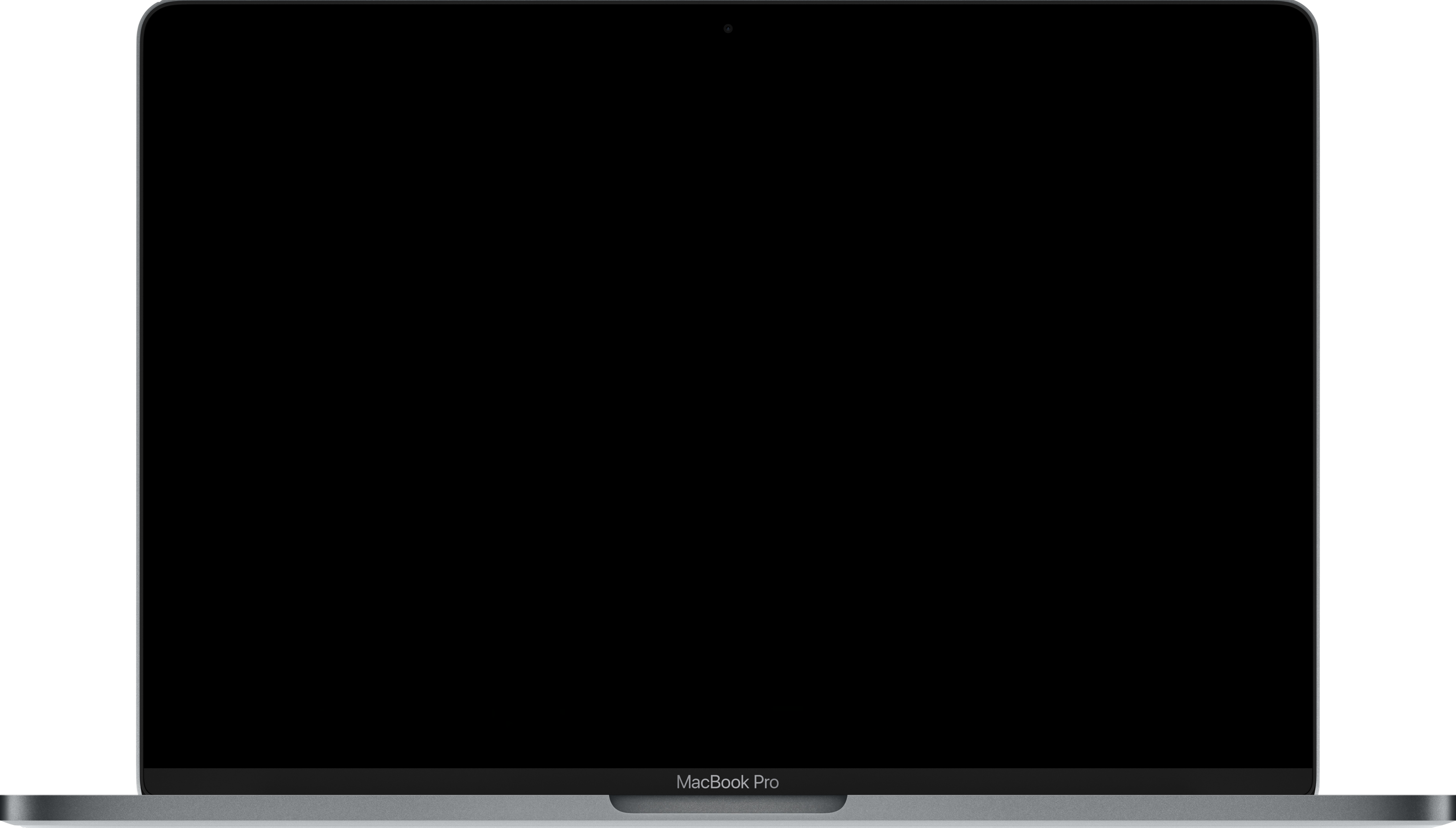


MacBook Pro

# Presentation Mode

## End-user Demo

MacBook Pro



MacBook Pro



# Presentation Mode

## API Permissions for Computer Extension Attributes

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A



# Presentation Mode

## API Permissions for Computer Extension Attributes

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A





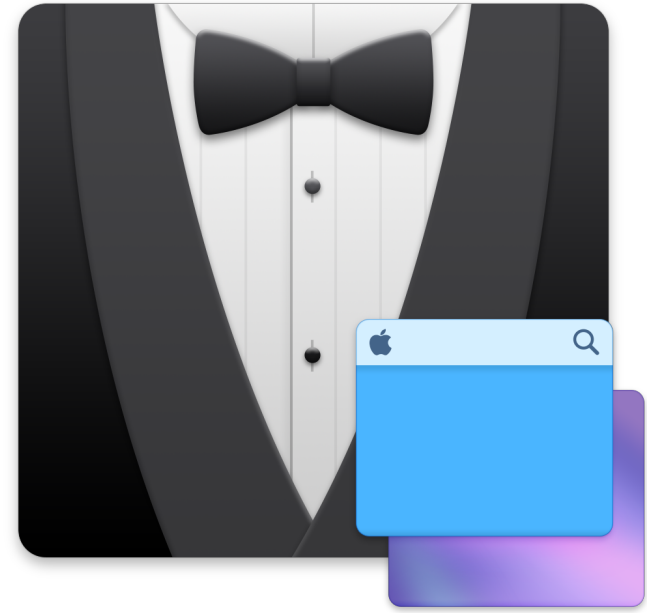
# Presentation Mode

## API Permissions for Computer Extension Attributes

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A

Create a Jamf Pro Standard Account

- Username: `apiPresentationMode2`
- Access Level: `Full Access`
- Privilege Set: `Custom`



# Presentation Mode

## API Permissions for Computer Extension Attributes

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A

Jamf Pro Server Objects	Create	Read	Update	Delete
<b>Computer Extension Attributes</b>		✓	✓	
<b>Computers</b>	✓	✓		
<b>User Extension Attributes</b>	✓	✓		
<b>Users</b>	✓	✓		



# Presentation Mode

## Extension Attribute

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A



# Presentation Mode

## Extension Attribute

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A





# Presentation Mode

## Extension Attribute

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A

Create the **Presentation Mode 2** Extension Attribute

- Data Type: **String**
- Input Type: **Pop-up Menu**
  - Pop-up Menu Choice: **Disabled**
  - Pop-up Menu Choice: **Enabled**



Computers

Devices

Users

-

Settings : Computer Management &gt; Extension Attributes

## ← Presentation Mode 2

**Display Name** Display name for the extension attribute

Presentation Mode 2

 Enabled (script input type only)**Description** Description for the extension attribute

Users of macOS computers can use the Workforce App Store to enable Presentation Mode to temporarily set the screensaver idle time to two hours.

After 75 minutes, Presentation Mode will be automatically disabled and the screensaver settings will be restored to IT Security standards.

**Data Type** Type of data being collected

String

**Inventory Display** Category in which to display the extension attribute in Jamf Pro

Extension Attributes

**Input Type** Input type to use to populate the extension attribute

Pop-up Menu

**Recon Display** Pane on which to display the extension attribute in Recon

Extension Attributes

**POP-UP MENU CHOICES**

Disabled

Edit

Delete

Enabled

Edit

Delete

+ Add





Computers



Devices



Users

**Display Name** Display name for the extension attribute

Presentation Mode 2

 Enabled (script input type only)**Description** Description for the extension attribute

Users of macOS computers can use the Workforce App Store to enable Presentation Mode to temporarily set the screensaver idle time to two hours.

After 75 minutes, Presentation Mode will be automatically disabled and the screensaver settings will be restored to IT Security standards.

**Data Type** Type of data being collected

String

**Inventory Display** Category in which to display the extension attribute in Jamf Pro

Extension Attributes ▾

**Input Type** Input type to use to populate the extension attribute

Pop-up Menu ▾

**Recon Display** Pane on which to display the extension attribute in Recon

Extension Attributes ▾

**POP-UP MENU CHOICES**

Disabled

Edit

Enabled

Edit



Computers



Devices



Users

**Display Name** Display name for the extension attribute

Presentation Mode 2

 Enabled (script input type only)**Description** Description for the extension attribute

Users of macOS computers can use the Workforce App Store to enable Presentation Mode to temporarily set the screensaver idle time to two hours.

After 75 minutes, Presentation Mode will be automatically disabled and the screensaver settings will be restored to IT Security standards.

**Data Type** Type of data being collected

String

**Inventory Display** Category in which to display the extension attribute in Jamf Pro

Extension Attributes ▾

**Input Type** Input type to use to populate the extension attribute

Pop-up Menu ▾

**Recon Display** Pane on which to display the extension attribute in Recon

Extension Attributes ▾

**POP-UP MENU CHOICES**

Disabled

Edit

Enabled

Edit

[← Presentation Mode 2](#)**Display Name** Display name for the extension attribute**Presentation Mode 2** Enabled (script input type only)**Description** Description for the extension attribute

Users of macOS computers can use the Workforce App Store to enable Presentation Mode to temporarily set the screensaver idle time to two hours.

After 75 minutes, Presentation Mode will be automatically disabled and the screensaver settings will be restored to IT Security standards.

**Data Type** Type of data being collected**String****Inventory Display** Category in which to display the extension attribute in Jamf Pro**Extension Attributes****Input Type** Input type to use to populate the extension attribute**Pop-up Menu****Recon Display** Pane on which to display the extension attribute in Recon**Extension Attributes****POP-UP MENU CHOICES****Disabled**[Edit](#)**Enabled**[Edit](#)



Computers

Devices

Users

Settings : Computer Management &gt; Extension Attributes

## ← Presentation Mode 2

**Display Name** Display name for the extension attribute

Presentation Mode 2

 Enabled (script input type only)**Description** Description for the extension attribute

Users of macOS computers can use the Workforce App Store to enable Presentation Mode to temporarily set the screensaver idle time to two hours.

After 75 minutes, Presentation Mode will be automatically disabled and the screensaver settings will be restored to IT Security standards.

**Data Type** Type of data being collected

String

**Inventory Display** Category in which to display the extension attribute in Jamf Pro

Extension Attributes

**Input Type** Input type to use to populate the extension attribute

Pop-up Menu

**Recon Display** Pane on which to display the extension attribute in Recon

Extension Attributes

**POP-UP MENU CHOICES**

Disabled

Edit

Delete

Enabled

Edit

Delete

+ Add



Cancel

Save

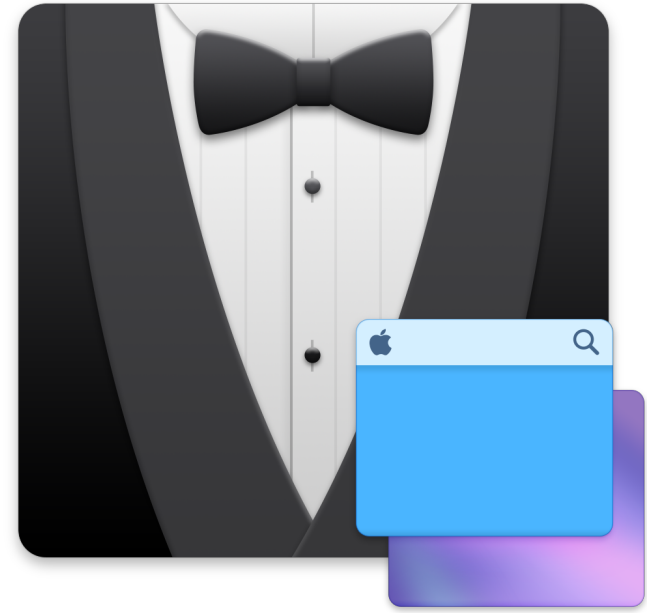
MacBook Pro



# Presentation Mode

## Smart Groups

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A



# Presentation Mode

## Smart Groups

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A





# Presentation Mode

## Smart Groups

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A

### **Presentation Mode 2: Disabled**

- Presentation Mode 2 is Disabled
- or Presentation Mode 2 is {blank}

The screenshot shows the 'Computers : Smart Computer Groups' section in the Jamf Pro interface. A sub-section titled 'Presentation Mode 2: Disabled' is selected. The 'Criteria' tab is active, displaying a table with two rows of search criteria.

AND/OR	CRITERIA	OPERATOR	VALUE
	Presentation Mode 2	is	Disabled
or	Presentation Mode 2	is	(empty)



# Presentation Mode

## Smart Groups

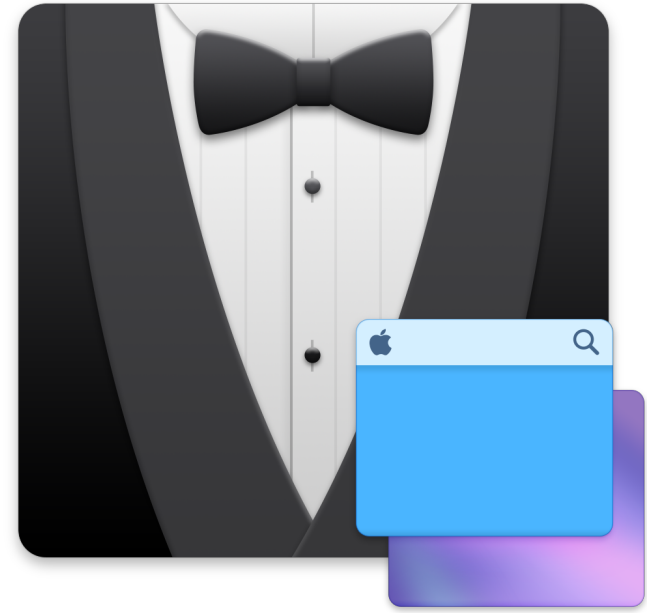
- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A

### **Presentation Mode 2: Enabled**

- **Presentation Mode 2 is Enabled**

The screenshot shows a software application window titled "Computers : Smart Computer Groups". The main title is "**Presentation Mode 2: Enabled**". Below the title, there are two tabs: "Computer Group" and "Criteria". The "Criteria" tab is selected. A table below the tabs has columns: "AND/OR", "CRITERIA", "OPERATOR", and "VALUE". There is one row in the table with the following values: a dropdown menu under "AND/OR", "Presentation Mode 2" under "CRITERIA", "is" under "OPERATOR", and "Enabled" under "VALUE".

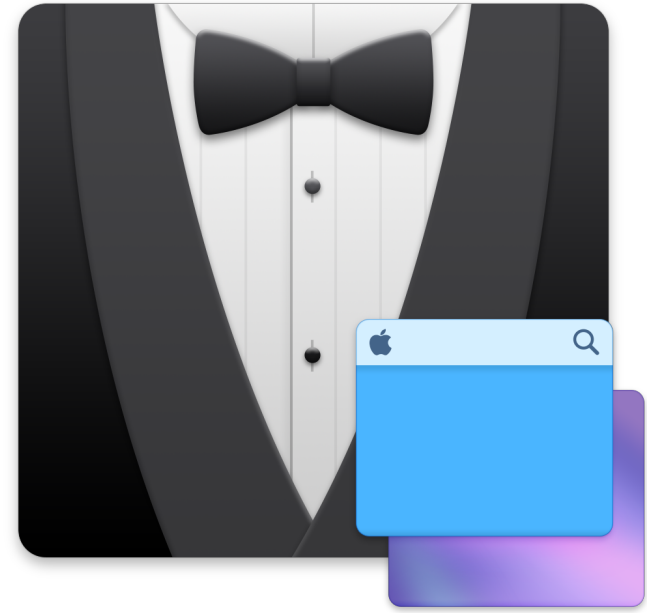
AND/OR	CRITERIA	OPERATOR	VALUE
▼	Presentation Mode 2	is	Enabled



# Presentation Mode

## Configuration Profiles

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A

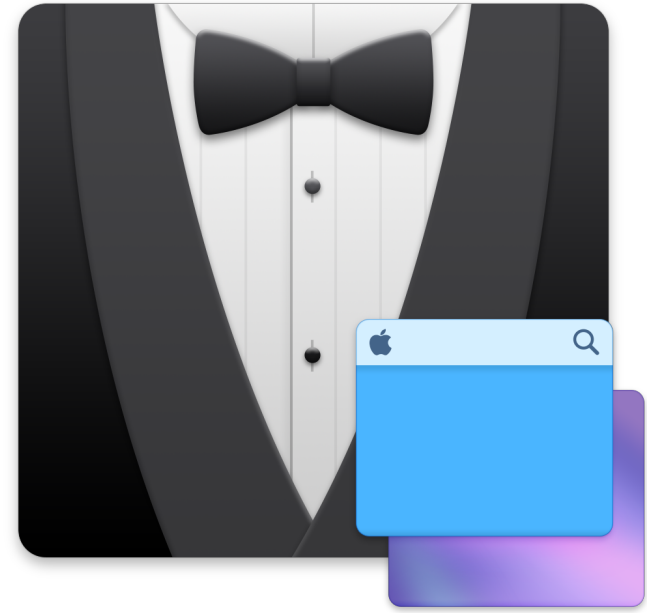


# Presentation Mode

## Configuration Profiles

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A





# Presentation Mode

## Configuration Profiles

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A

## Security & Privacy



# Presentation Mode

## Configuration Profiles

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A

### Security & Privacy

Security-approved settings for screensaver password timeouts, computer sleep options, etc., scoped to:

### **Presentation Mode 2: Disabled**



## Computers

## Computers : Configuration Profiles

← Security &amp; Privacy

Options Scope

 Show in Jamf Pro Dashboard

## General

## Certificate

1 payload configured

## Restrictions

1 payload configured

## Login Window

1 payload configured

## Security and Privacy

1 payload configured

## Energy Saver

1 payload configured

## Energy Saver

Desktop

Portable

Schedule

Battery

Power Adapter

## Sleep Options Put the computer to sleep after a period of inactivity

 Put the computer to sleep after

30 Minutes ▾

 Put the display(s) to sleep after

15 Minutes ▾

 Put the hard disk(s) to sleep whenever possible

## Wake Options Settings for waking the computer from sleep

 Wake for Ethernet network administrator access

## Other Options Additional power settings for the computer

 Start up automatically after a power failure

History

Logs

Download

Clone

Delete

Edit

MacBook Pro



## Computers

- Computers >
- Search
- Reports
- Restrictions
- Login Window
- Security and Privacy
- Energy Saver

## Computers : Configuration Profiles

## ← Security &amp; Privacy

Options Scope

 Show in Jamf Pro Dashboard

## General

 Certificate  
1 payload configured Restrictions  
1 payload configured Login Window  
1 payload configured Security and Privacy  
1 payload configured Energy Saver  
1 payload configured

## Energy Saver

Desktop

Portable

Schedule

## Battery

## Power Adapter

## Sleep Options Put the computer to sleep after a period of inactivity

 Put the computer to sleep after

30 Minutes ▾

 Put the display(s) to sleep after

15 Minutes ▾

 Put the hard disk(s) to sleep whenever possible

## Wake Options Settings for waking the computer from sleep

 Wake for Ethernet network administrator access

## Other Options Additional power settings for the computer

 Start up automatically after a power failure

History

Logs

Download

Clone

Delete

Edit

MacBook Pro



## Computers

## Computers : Configuration Profiles

← Security &amp; Privacy

Options Scope

 Show in Jamf Pro Dashboard

## General

## Certificate

1 payload configured

## Restrictions

1 payload configured

## Login Window

1 payload configured

## Security and Privacy

1 payload configured

## Energy Saver

1 payload configured

## Energy Saver

Desktop

Portable

Schedule

Battery

Power Adapter

## Sleep Options Put the computer to sleep after a period of inactivity

 Put the computer to sleep after

30 Minutes ▾

 Put the display(s) to sleep after

15 Minutes ▾

 Put the hard disk(s) to sleep whenever possible

## Wake Options Settings for waking the computer from sleep

 Wake for Ethernet network administrator access

## Other Options Additional power settings for the computer

 Start up automatically after a power failure

History

Logs

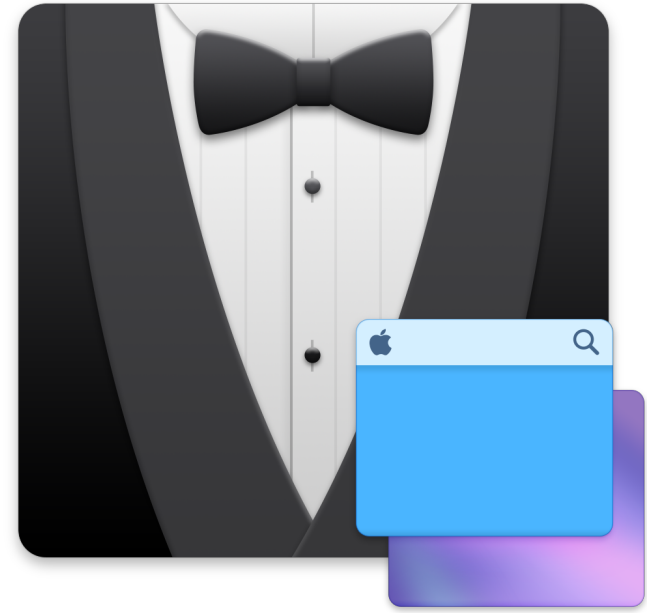
Download

Clone

Delete

Edit

MacBook Pro



# Presentation Mode

## Configuration Profiles

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A



# Presentation Mode

## Configuration Profiles

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A

### **Presentation Mode**

Security-approved relaxed settings for screensaver password timeouts, computer sleep options, etc., scoped to

### **Presentation Mode 2: Enabled**



# Presentation Mode

## Configuration Profiles

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A

### **Presentation Mode**

Security-approved relaxed settings for screensaver password timeouts, computer sleep options, etc., scoped to

### **Presentation Mode 2: Enabled**

(Most frequently created from a clone of the Security & Privacy Configuration Profile.)



## Computers

## Computers : Configuration Profiles

## ← Presentation Mode

Options Scope

 Show in Jamf Pro Dashboard

## General

## Certificate

Payloads configured: 2

## Restrictions

1 payload configured

## Login Window

1 payload configured

## Security and Privacy

1 payload configured

## Energy Saver

1 payload configured

## Energy Saver

Desktop

Portable

Schedule

Battery

Power Adapter

## Sleep Options Put the computer to sleep after a period of inactivity

 Put the computer to sleep after

2 Hours ▾

 Put the display(s) to sleep after

2 Hours ▾

 Put the hard disk(s) to sleep whenever possible

## Wake Options Settings for waking the computer from sleep

 Wake for Ethernet network administrator access

## Other Options Additional power settings for the computer

 Start up automatically after a power failure

History

Logs

Download

Clone

Delete

Edit

MacBook Pro



## Computers

## Computers : Configuration Profiles

## ← Presentation Mode

Options Scope

 Show in Jamf Pro Dashboard

## General

## Certificate

Payloads configured: 2

## Restrictions

1 payload configured

## Login Window

1 payload configured

## Security and Privacy

1 payload configured

## Energy Saver

1 payload configured

## Energy Saver

Desktop

Portable

Schedule

## Battery

## Power Adapter

## Sleep Options Put the computer to sleep after a period of inactivity

 Put the computer to sleep after

2 Hours ▾

 Put the display(s) to sleep after

2 Hours ▾

 Put the hard disk(s) to sleep whenever possible

## Wake Options Settings for waking the computer from sleep

 Wake for Ethernet network administrator access

## Other Options Additional power settings for the computer

 Start up automatically after a power failure

History

Logs

Download

Clone

Delete

Edit

MacBook Pro



## Computers

## Computers : Configuration Profiles

← Presentation Mode

Options Scope

 Show in Jamf Pro Dashboard

## General

## Certificate

Payloads configured: 2

## Restrictions

1 payload configured

## Login Window

1 payload configured

## Security and Privacy

1 payload configured

## Energy Saver

1 payload configured

## Energy Saver

Desktop

Portable

Schedule

Battery

Power Adapter

## Sleep Options Put the computer to sleep after a period of inactivity

 Put the computer to sleep after

2 Hours ▾

 Put the display(s) to sleep after

2 Hours ▾

 Put the hard disk(s) to sleep whenever possible

## Wake Options Settings for waking the computer from sleep

 Wake for Ethernet network administrator access

## Other Options Additional power settings for the computer

 Start up automatically after a power failure

History

Logs

Download

Clone

Delete

Edit

MacBook Pro



# Presentation Mode

## Scripts

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A



# Presentation Mode

## Scripts

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A





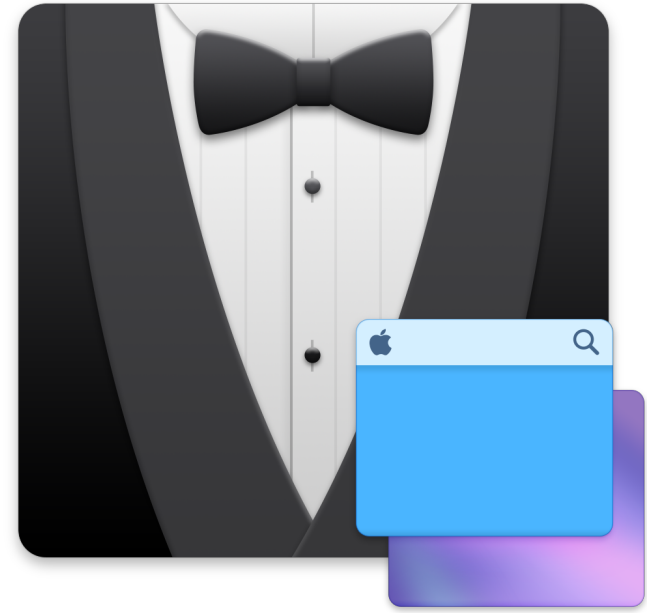
# Presentation Mode

## Scripts

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A

### Overview

- Delayed Policy Trigger Create
- Delayed Policy Trigger Disable
- Display Message: JAMF binary
- Extension Attribute Update



# Presentation Mode

## Scripts

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A



# Presentation Mode

## Scripts

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A

### **Delayed Policy Trigger Create**

Customize the `plistDomain` variable and add the following Parameter Labels:

- Parameter 4: Unique Daemon Label
- Parameter 5: Jamf Pro policy trigger name
- Parameter 6: Interval (in minutes)

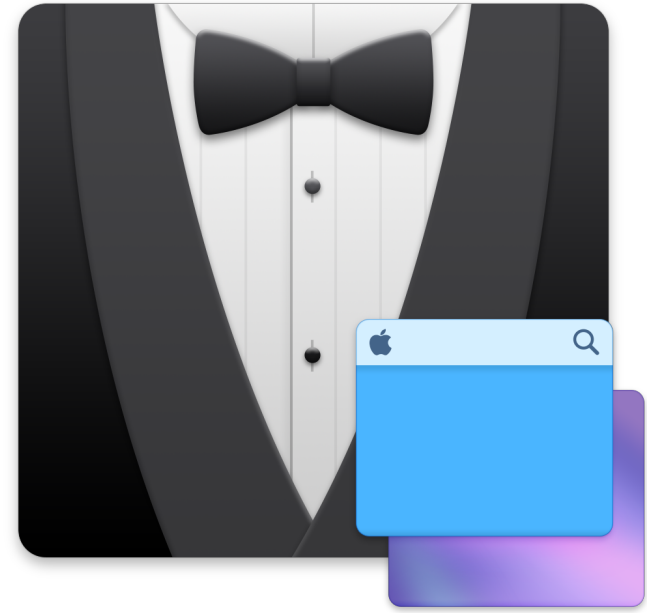


# Presentation Mode

## Scripts

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A

The screenshot shows the Jamf Pro software interface. On the left is a sidebar with icons for Computers, Devices, Users, and Help. The main window title is "Settings : Computer Management > Scripts" with a subtitle "← Delayed Policy Trigger Create". Below the title, there are tabs for General, Script, Options (which is selected), and Limitations. The "Options" tab contains fields for "Priority" (set to "Before"), "Parameter Labels" (with a note about parameters 1-3 being predefined), "Parameter 4" (set to "Unique Daemon Label"), "Parameter 5" (set to "Jamf Pro policy trigger name"), and "Parameter 6" (set to "Interval (in minutes)").



# Presentation Mode

## Scripts

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A



# Presentation Mode

## Scripts

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A

### **Delayed Policy Trigger Disable**

Customize the `plistDomain` variable and add the following Parameter Label:

- Parameter 4: `Unique Daemon Label`



# Presentation Mode

## Scripts

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A

The screenshot shows the Windows Computer Management interface under the 'Scripts' section. The left sidebar lists 'Computers', 'Devices', 'Users', and a help icon. The main pane displays the 'Delayed Policy Trigger Disable' settings. The 'Options' tab is selected. It includes fields for 'Priority' (set to 'Before'), 'Parameter Labels' (labeled 'Labels to use for script parameters. Parameters 1 through 3 are predefined as mount point, computer name, and username'), 'Parameter 4' (labeled 'Unique Daemon Label'), and 'Parameter 5'.

Settings : Computer Management > Scripts

← Delayed Policy Trigger Disable

General Script Options Limitations

**Priority** Priority to use for running the script in relation to other actions during imaging

Before ▾

**Parameter Labels** Labels to use for script parameters. Parameters 1 through 3 are predefined as mount point, computer name, and username

**Parameter 4**

Unique Daemon Label

**Parameter 5**



# Presentation Mode

## Scripts

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A



# Presentation Mode

## Scripts

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A

### **Display Message: JAMF binary**

Add the following Parameter Label:

- Parameter 4: **Text of end-user message**



# Presentation Mode

## Scripts

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A

The screenshot shows the JAMF Software interface for managing scripts. On the left, there's a sidebar with icons for Computers, Devices, Users, and Help. The main area is titled "Settings : Computer Management > Scripts" and shows a script named "← Display Message: JAMF binary". The "Options" tab is selected. Under "Priority", it says "Priority to use for running the script in relation to other actions during imaging" with a dropdown menu set to "After". Under "Parameter Labels", it says "Labels to use for script parameters. Parameters 1 through 3 are predefined as mount point, computer name, and username". There are fields for "Parameter 4" (labeled "Text of end-user message") and "Parameter 5".



# Presentation Mode

## Scripts

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A



# Presentation Mode

## Scripts

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A

### Extension Attribute Update

Generate Encrypted Script Parameters for the encrypted API account password and update the following variables:

- `apiURL`
- `Salt`
- `Passphrase`



# Presentation Mode

## Scripts

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A

### Extension Attribute Update

Generate Encrypted Script Parameters for the encrypted API account password and update the following variables:

- `apiURL`
- `Salt`
- `Passphrase`

### Parameter Labels

- Parameter 4: `API Username (Read / Write)`
- Parameter 5: `API Encrypted Password (Read / Write)`
- Parameter 6: `EA Name` (i.e., "Presentation Mode 2")
- Parameter 7: `EA Value` (i.e., "Enabled" or "None")



# Presentation Mode

## Scripts

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A

The screenshot shows the Windows Computer Management interface under the 'Scripts' section. The 'Options' tab is selected. It displays configuration for extension attribute updates:

- Priority:** Set to "Before".
- Parameter Labels:** Describes labels for script parameters (1-3: mount point, computer name, username).
- Parameter 4:** API Username (Read / Write).
- Parameter 5:** API Encrypted Password (Read / Write).
- Parameter 6:** EA Name (i.e., "Testing Level").
- Parameter 7:** EA Value (i.e., "Gamma" or "None").



MacBook Pro

# Encrypted Script Parameters

## Mac Admin Demo

MacBook Pro



MacBook Pro



# Presentation Mode

## Policies

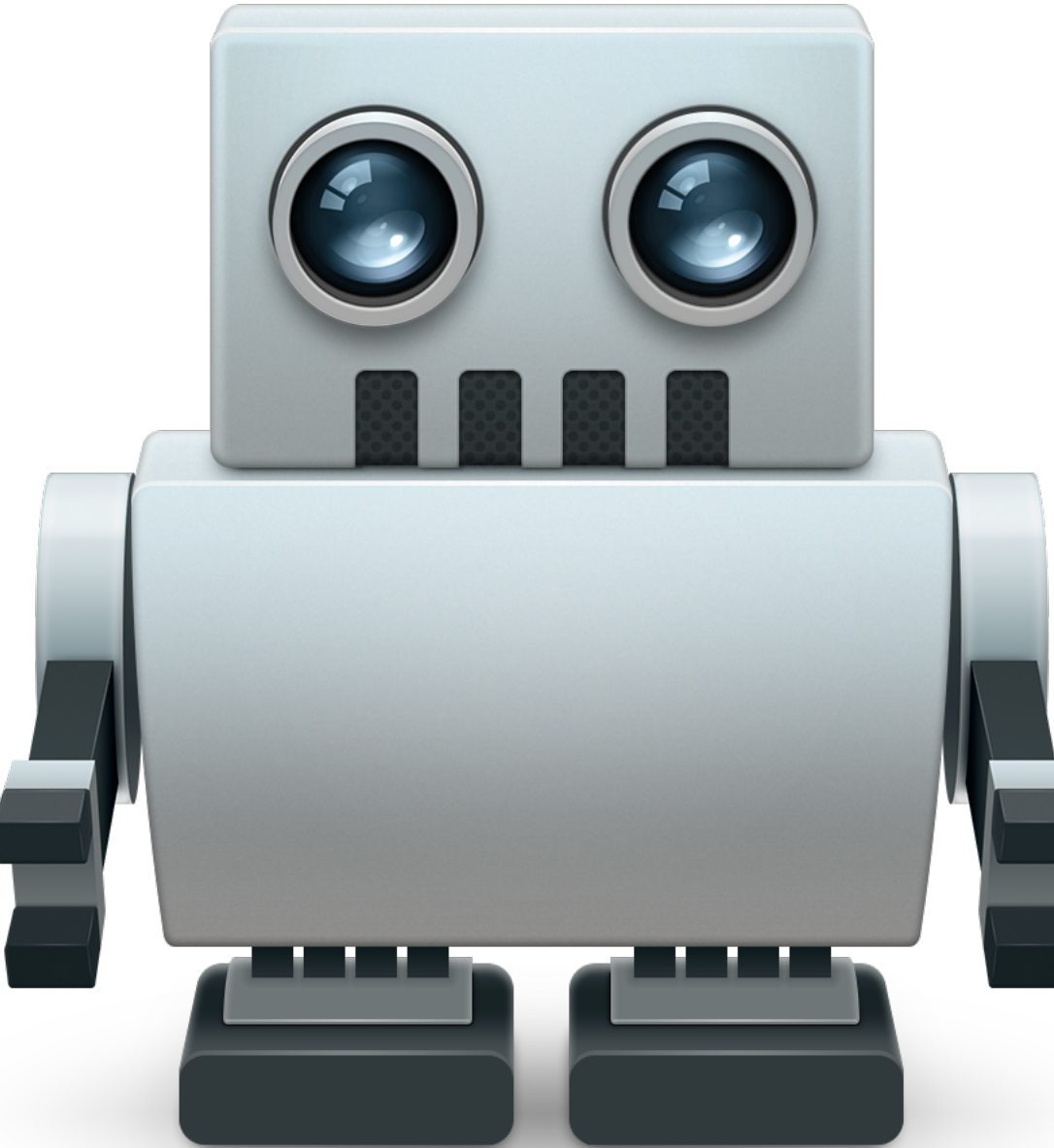
- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A

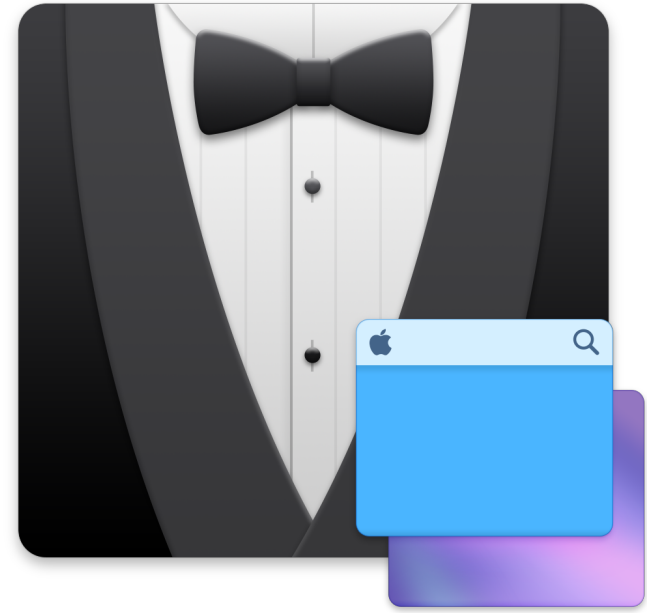


# Presentation Mode

## Policies

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A





# Presentation Mode

## Policies

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A

## Overview



# Presentation Mode

## Policies

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A

### Overview

- Presentation Mode Enable
  - Self Service



# Presentation Mode

## Policies

- Overview
- **Setup and Configuration**
- Automatic Policy Execution Scope
- Resources / Q&A

### Overview

- Presentation Mode Enable
  - Self Service
- Presentation Mode Disable
  - Custom Trigger



Computers > Policies

Search: Presentation 1 - 2 of 2 (filtered from 37 total entries)

+ New ⌂ ⌂ ⌂

NAME	FREQUENCY	TRIGGER	SCOPE	SITE
Back-end				
Presentation Mode Disable (2.0.0)	Ongoing	presentationMode2	Presentation Mode 2: Enabled	None
1 Run Script Delayed Policy Trigger Disable				
2 Run Script Extension Attribute Update				
3 Run Script Display Message: JAMF binary				
4 Complete Message: Presentation Mode has been disabled.				
Support				
Presentation Mode Enable (2.0.0)	Ongoing	Self Service	All Managed Clients, Presentation Mode 2: Enabled excluded	None
1 Run Script Delayed Policy Trigger Create				
2 Run Script Extension Attribute Update				
3 Run Script Display Message: JAMF binary				

1 ⌂ ⌂ ⌂ Show: 100 ⌂

NAME	FREQUENCY	TRIGGER	SCOPE
Back-end			
Presentation Mode Disable (2.0.0)	Ongoing	presentationMode2	Presentation Mode 2: Enabled
1  Run Script Delayed Policy Trigger Disable			
2  Run Script Extension Attribute Update			
3  Run Script Display Message: JAMF binary			
4  Complete Message: Presentation Mode has been disabled.			
Support			
Presentation Mode Enable (2.0.0)	Ongoing	Self Service	All Managed Clients, Presentation Mode 2: Enabled excluded
1  Run Script Delayed Policy Trigger Create			
2  Run Script Extension Attribute Update			
3  Run Script Display Message: JAMF binary			



NAME	FREQUENCY	TRIGGER	SCOPE
Back-end			
Presentation Mode Disable (2.0.0)	Ongoing	presentationMode2	Presentation Mode 2: Enabled
1 ➔ Run Script Delayed Policy Trigger Disable			
2 ➔ Run Script Extension Attribute Update			
3 ➔ Run Script Display Message: JAMF binary			
4 📺 Complete Message: Presentation Mode has been disabled.			
Support			
Presentation Mode Enable (2.0.0)	Ongoing	Self Service	All Managed Clients, Presentation Mode 2: Enabled excluded
1 ➔ Run Script Delayed Policy Trigger Create			
2 ➔ Run Script Extension Attribute Update			
3 ➔ Run Script Display Message: JAMF binary			



1 ▾

Show: 100 ▾

NAME	FREQUENCY	TRIGGER	SCOPE
Back-end			
Presentation Mode Disable (2.0.0)	Ongoing	presentationMode2	Presentation Mode 2: Enabled
1 ➔ Run Script Delayed Policy Trigger Disable			
2 ➔ Run Script Extension Attribute Update			
3 ➔ Run Script Display Message: JAMF binary			
4 📺 Complete Message: Presentation Mode has been disabled.			
Support			
Presentation Mode Enable (2.0.0)	Ongoing	Self Service	All Managed Clients, Presentation Mode 2: Enabled excluded
1 ➔ Run Script Delayed Policy Trigger Create			
2 ➔ Run Script Extension Attribute Update			
3 ➔ Run Script Display Message: JAMF binary			



Computers > Policies

Search: Presentation 1 - 2 of 2 (filtered from 37 total entries)

+ New ⌂ ⌂ ⌂

NAME	FREQUENCY	TRIGGER	SCOPE	SITE
Back-end				
Presentation Mode Disable (2.0.0)	Ongoing	presentationMode2	Presentation Mode 2: Enabled	None
1 Run Script Delayed Policy Trigger Disable				
2 Run Script Extension Attribute Update				
3 Run Script Display Message: JAMF binary				
4 Complete Message: Presentation Mode has been disabled.				
Support				
Presentation Mode Enable (2.0.0)	Ongoing	Self Service	All Managed Clients, Presentation Mode 2: Enabled excluded	None
1 Run Script Delayed Policy Trigger Create				
2 Run Script Extension Attribute Update				
3 Run Script Display Message: JAMF binary				

1 ⌂ ⌂ ⌂ Show: 100 ⌂



Computers : Policies

← Presentation Mode Enable (2.0.0)

Options Scope Self Service User Interaction

General >

Packages 0 Packages

Software Updates Not Configured

Scripts 3 Scripts

Printers 0 Printers

Disk Encryption Not Configured

Dock Items 0 Dock Items

Local Accounts 0 Accounts

Management Accounts Not Configured

Directory Bindings 0 Bindings

EFI Password Not Configured

Restart Options Not Configured

Maintenance Not Configured

Files and Processes Not Configured

**General**

**Display Name** Display name for the policy  
Presentation Mode Enable (2.0.0)

Enabled

**Site** Site to add the policy to  
None

**Category** Category to add the policy to  
Support

**Trigger** Event(s) to use to initiate the policy

Startup When a computer starts up. A startup script that checks for policies must be configured in Jamf Pro for this to work

Login When a user logs in to a computer. A login hook that checks for policies must be configured in Jamf Pro for this to work

Logout When a user logs out of a computer. A logout hook that checks for policies must be configured in Jamf Pro for this to work

Network State Change When a computer's network state changes (e.g., when the network connection changes, when the computer name changes, when the IP address changes)

Enrollment Complete Immediately after a computer completes the enrollment process

Recurring Check-in At the recurring check-in frequency configured in Jamf Pro

Custom At a custom event

**Execution Frequency** Frequency at which to run the policy  
Ongoing

Make Available Offline Cache the policy to ensure it runs when Jamf Pro is unavailable

**Target Drive** The drive on which to run the policy (e.g. "/Volumes/Restore/"). The policy runs on the boot drive by default  
/

[← Presentation Mode Enable \(2.0.0\)](#)[Options](#)   [Scope](#)   [Self Service](#)   [User Interaction](#)

General



Packages

0 Packages



Software Updates

Not Configured



Scripts

3 Scripts



Printers

0 Printers



Disk Encryption

Not Configured



Dock Items

0 Dock Items



Local Accounts

0 Accounts



Management Accounts

Not Configured



Directory Bindings

0 Bindings



EFI Password

Not Configured



Restart Options

Not Configured



Maintenance

## General

**Display Name** Display name for the policy

Presentation Mode Enable (2.0.0)

 Enabled**Site** Site to add the policy to

None

**Category** Category to add the policy to

Support

**Trigger** Event(s) to use to initiate the policy Startup

When a computer starts up. A startup script that checks for policies must be configured in Jamf Pro for this to work

 Login

When a user logs in to a computer. A login hook that checks for policies must be configured in Jamf Pro for this to work

 Logout

When a user logs out of a computer. A logout hook that checks for policies must be configured in Jamf Pro for this to work

 Network State Change

When a computer's network state changes (e.g., when the network connection changes, when the computer name changes, when the IP address changes)

 Enrollment Complete

Immediately after a computer completes the enrollment process

 Recurring Check-in

At the recurring check-in frequency configured in Jamf Pro

 Custom

At a custom event

**Execution Frequency** Frequency at which to run the policy

Ongoing

[← Presentation Mode Enable \(2.0.0\)](#)[Options](#)   [Scope](#)   [Self Service](#)   [User Interaction](#)

General



Packages

0 Packages



Software Updates

Not Configured



Scripts

3 Scripts



Printers

0 Printers



Disk Encryption

Not Configured



Dock Items

0 Dock Items



Local Accounts

0 Accounts



Management Accounts

Not Configured



Directory Bindings

0 Bindings



EFI Password

Not Configured



Restart Options

Not Configured



Maintenance

General

Delayed Policy Trigger Create

**Priority** Priority to use for running the script in relation to other actions

Before ▾

**Parameter Values** Values for script parameters. Parameters 1–3 are predefined as mount point, computer name, and username

Unique Daemon Label

presentationMode2

Jamf Pro policy trigger name

presentationMode2

Interval (in minutes)

75

Parameter 7

Parameter 8

Parameter 9

Parameter 10

Parameter 11

[← Presentation Mode Enable \(2.0.0\)](#)[Options](#)   [Scope](#)   [Self Service](#)   [User Interaction](#)[Packages](#)  
0 Packages[Software Updates](#)  
Not Configured[Scripts](#)  
3 Scripts[Printers](#)  
0 Printers[Disk Encryption](#)  
Not Configured[Dock Items](#)  
0 Dock Items[Local Accounts](#)  
0 Accounts[Management Accounts](#)  
Not Configured[Directory Bindings](#)  
0 Bindings[EFI Password](#)  
Not Configured[Restart Options](#)  
Not Configured[Maintenance](#)  
Not Configured

### Extension Attribute Update

**Priority** Priority to use for running the script in relation to other actions[Before](#) ▾**Parameter Values** Values for script parameters. Parameters 1–3 are predefined as mount point, computer name, and username

API Username (Read / Write)

API Username goes here

API Encrypted Password (Read / Write)

API Encrypted Password goes here

EA Name (i.e., "Testing Level")

Presentation Mode 2

EA Value (i.e., "Gamma" or "None")

Enabled

Parameter 8

Parameter 9

Parameter 10

Parameter 11

[← Presentation Mode Enable \(2.0.0\)](#)[Options](#)   [Scope](#)   [Self Service](#)   [User Interaction](#)

General



Packages

0 Packages



Software Updates

Not Configured



Scripts

3 Scripts



Printers

0 Printers



Disk Encryption

Not Configured



Dock Items

0 Dock Items



Local Accounts

0 Accounts



Management Accounts

Not Configured



Directory Bindings

0 Bindings



EFI Password

Not Configured



Restart Options

Not Configured



Maintenance

## Display Message: JAMF binary

**Priority** Priority to use for running the script in relation to other actions

After

**Parameter Values** Values for script parameters. Parameters 1–3 are predefined as mount point, computer name, and username

Text of end-user message

Presentation Mode has been enabled for 75 minutes; screen saver idle time has been set to two hours.

Parameter 5

Parameter 6

Parameter 7

Parameter 8

Parameter 9

Parameter 10

Parameter 11

## ← Presentation Mode Enable (2.0.0)

[Options](#)   [Scope](#)   [Self Service](#)   [User Interaction](#)

General



Packages

0 Packages



Software Updates

Not Configured



Scripts

3 Scripts



Printers

0 Printers



Disk Encryption

Not Configured



Dock Items

0 Dock Items



Local Accounts

0 Accounts



Management Accounts

Not Configured



Directory Bindings

0 Bindings



EFI Password

Not Configured



Restart Options

Not Configured



Maintenance

## Display Message: JAMF binary

**Priority** Priority to use for running the script in relation to other actions

After

**Parameter Values** Values for script parameters. Parameters 1–3 are predefined as mount point, computer name, and username

Text of end-user message

Presentation Mode has been enabled for 75 minutes; screen saver idle time has been set to two hours.

Parameter 5

Parameter 6

Parameter 7

Parameter 8

Parameter 9

Parameter 10

Parameter 11

Parameter 12

Parameter 13

Parameter 14

Parameter 15

Parameter 16

Parameter 17

Parameter 18

Parameter 19

Parameter 20

Parameter 21

Parameter 22

Parameter 23

Parameter 24

Parameter 25

Parameter 26

Parameter 27

Parameter 28

Parameter 29

Parameter 30

Parameter 31

Parameter 32

Parameter 33

Parameter 34

Parameter 35

Parameter 36

Parameter 37

Parameter 38

Parameter 39

Parameter 40

Parameter 41

Parameter 42

Parameter 43

Parameter 44

Parameter 45

Parameter 46

Parameter 47

Parameter 48

Parameter 49

Parameter 50

Parameter 51

Parameter 52

Parameter 53

Parameter 54

Parameter 55

Parameter 56

Parameter 57

Parameter 58

Parameter 59

Parameter 60

Parameter 61

Parameter 62

Parameter 63

Parameter 64

Parameter 65

Parameter 66

Parameter 67

Parameter 68

Parameter 69

Parameter 70

Parameter 71

Parameter 72

Parameter 73

Parameter 74

Parameter 75

Parameter 76

Parameter 77

Parameter 78

Parameter 79

Parameter 80

Parameter 81

Parameter 82

Parameter 83

Parameter 84

Parameter 85

Parameter 86

Parameter 87

Parameter 88

Parameter 89

Parameter 90

Parameter 91

Parameter 92

Parameter 93

Parameter 94

Parameter 95

Parameter 96

Parameter 97

Parameter 98

Parameter 99

Parameter 100

Parameter 101

Parameter 102

Parameter 103

Parameter 104

Parameter 105

Parameter 106

Parameter 107

Parameter 108

Parameter 109

Parameter 110

Parameter 111

Parameter 112

Parameter 113

Parameter 114

Parameter 115

Parameter 116

Parameter 117

Parameter 118

Parameter 119

Parameter 120

Parameter 121

Parameter 122

Parameter 123

Parameter 124

Parameter 125

Parameter 126

Parameter 127

Parameter 128

Parameter 129

Parameter 130

Parameter 131

Parameter 132

Parameter 133

Parameter 134

Parameter 135

Parameter 136

Parameter 137

Parameter 138

Parameter 139

Parameter 140

Parameter 141

Parameter 142

Parameter 143

Parameter 144

Parameter 145

Parameter 146

Parameter 147

Parameter 148

Parameter 149

Parameter 150

Parameter 151

Parameter 152

Parameter 153

Parameter 154

Parameter 155

Parameter 156

Parameter 157

Parameter 158

Parameter 159

Parameter 160

Parameter 161

Parameter 162

Parameter 163

Parameter 164

Parameter 165

Parameter 166

Parameter 167

Parameter 168

Parameter 169

Parameter 170

Parameter 171

Parameter 172

Parameter 173

Parameter 174

Parameter 175

Parameter 176

Parameter 177

Parameter 178

Parameter 179

Parameter 180

[← Presentation Mode Enable \(2.0.0\)](#)[Options](#)   [Scope](#)   **Self Service**   [User Interaction](#) Make the policy available in Self Service**Self Service Display Name** Display name for the policy in Self Service (Self Service 10.0.0 or later)

Presentation Mode (2.0.0)

**Button Name Before Initiation** Name for the button that users click to initiate the policy

Enable

**Button Name After Initiation** Name for the button that users click to reinitiate the policy

Enable

**Description** Description to display for the policy in Self Service

Click \*\*Enable\*\* to temporarily set the screensaver idle time to two hours.

After 75 minutes, Presentation Mode will be automatically disabled and the screensaver settings will be restored to IT Security standards.

 Ensure that users view the description

Force users to view the description before the policy runs

**Notification** Display notifications for the policy**Icon** Icon to display for the policy. It is recommended that you use a file with the GIF or PNG format. The recommended size is 512x512 pixels.



Computers : Policies  
← Presentation Mode Disable (2.0.0)

Options Scope Self Service User Interaction

General >

Packages 0 Packages

Software Updates Not Configured

Scripts 3 Scripts

Printers 0 Printers

Disk Encryption Not Configured

Dock Items 0 Dock Items

Local Accounts 0 Accounts

Management Accounts Not Configured

Directory Bindings 0 Bindings

EFI Password Not Configured

Restart Options Not Configured

Maintenance Not Configured

Files and Processes Not Configured

**General**

**Display Name** Display name for the policy  
Presentation Mode Disable (2.0.0)

Enabled

**Site** Site to add the policy to  
None

**Category** Category to add the policy to  
Back-end

**Trigger** Event(s) to use to initiate the policy

Startup When a computer starts up. A startup script that checks for policies must be configured in Jamf Pro for this to work

Login When a user logs in to a computer. A login hook that checks for policies must be configured in Jamf Pro for this to work

Logout When a user logs out of a computer. A logout hook that checks for policies must be configured in Jamf Pro for this to work

Network State Change When a computer's network state changes (e.g., when the network connection changes, when the computer name changes, when the IP address changes)

Enrollment Complete Immediately after a computer completes the enrollment process

Recurring Check-in At the recurring check-in frequency configured in Jamf Pro

Custom At a custom event

**Custom Event** Custom event to use to initiate the policy. For an iBeacon region change event, use "beaconStateChange"  
presentationMode2

**Execution Frequency** Frequency at which to run the policy  
Ongoing

Make Available Offline Cache the policy to ensure it runs when Jamf Pro is unavailable

(X) Cancel (H) Save

[← Presentation Mode Disable \(2.0.0\)](#)[Options](#)   [Scope](#)   [Self Service](#)   [User Interaction](#) [General](#) > [Packages](#) 0 Packages [Software Updates](#) Not Configured [Scripts](#) 3 Scripts [Printers](#) 0 Printers [Disk Encryption](#) Not Configured [Dock Items](#) 0 Dock Items [Local Accounts](#) 0 Accounts [Management Accounts](#) Not Configured [Directory Bindings](#) 0 Bindings [EFI Password](#) Not Configured [Restart Options](#) Not Configured [Maintenance](#)

## General

**Display Name** Display name for the policy

Presentation Mode Disable (2.0.0)

 Enabled**Site** Site to add the policy to

None

**Category** Category to add the policy to

Back-end

**Trigger** Event(s) to use to initiate the policy Startup

When a computer starts up. A startup script that checks for policies must be configured in Jamf Pro for this to work

 Login

When a user logs in to a computer. A login hook that checks for policies must be configured in Jamf Pro for this to work

 Logout

When a user logs out of a computer. A logout hook that checks for policies must be configured in Jamf Pro for this to work

 Network State Change

When a computer's network state changes (e.g., when the network connection changes, when the computer name changes, when the IP address changes)

 Enrollment Complete

Immediately after a computer completes the enrollment process

 Recurring Check-in

At the recurring check-in frequency configured in Jamf Pro

 Custom

At a custom event

**Custom Event** Custom event to use to initiate the policy. For an iBeacon region change event, use "beaconStateChange"

presentationMode2

[← Presentation Mode Disable \(2.0.0\)](#)[Options](#)   [Scope](#)   [Self Service](#)   [User Interaction](#)

General



Packages

0 Packages



Software Updates

Not Configured



Scripts

3 Scripts



Printers

0 Printers



Disk Encryption

Not Configured



Dock Items

0 Dock Items



Local Accounts

0 Accounts



Management Accounts

Not Configured



Directory Bindings

0 Bindings



EFI Password

Not Configured



Restart Options

Not Configured



Maintenance

General

Delayed Policy Trigger Disable

**Priority** Priority to use for running the script in relation to other actions

Before ▾

**Parameter Values** Values for script parameters. Parameters 1–3 are predefined as mount point, computer name, and username

Unique Daemon Label

presentationMode2

Parameter 5

Parameter 6

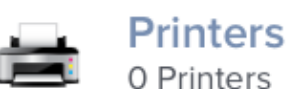
Parameter 7

Parameter 8

Parameter 9

Parameter 10

Parameter 11

[← Presentation Mode Disable \(2.0.0\)](#)[Options](#)   [Scope](#)   [Self Service](#)   [User Interaction](#)[Packages](#)  
0 Packages[Software Updates](#)  
Not Configured[Scripts](#)  
3 Scripts[Printers](#)  
0 Printers[Disk Encryption](#)  
Not Configured[Dock Items](#)  
0 Dock Items[Local Accounts](#)  
0 Accounts[Management Accounts](#)  
Not Configured[Directory Bindings](#)  
0 Bindings[EFI Password](#)  
Not Configured[Restart Options](#)  
Not Configured[Maintenance](#)  
Not Configured**Extension Attribute Update****Priority** Priority to use for running the script in relation to other actions[Before](#) ▾**Parameter Values** Values for script parameters. Parameters 1–3 are predefined as mount point, computer name, and username

API Username (Read / Write)

API Username goes here

API Encrypted Password (Read / Write)

API Encrypted Password goes here

EA Name (i.e., "Testing Level")

Presentation Mode 2

EA Value (i.e., "Gamma" or "None")

Disabled

Parameter 8

Parameter 9

Parameter 10

Parameter 11

## ← Presentation Mode Disable (2.0.0)

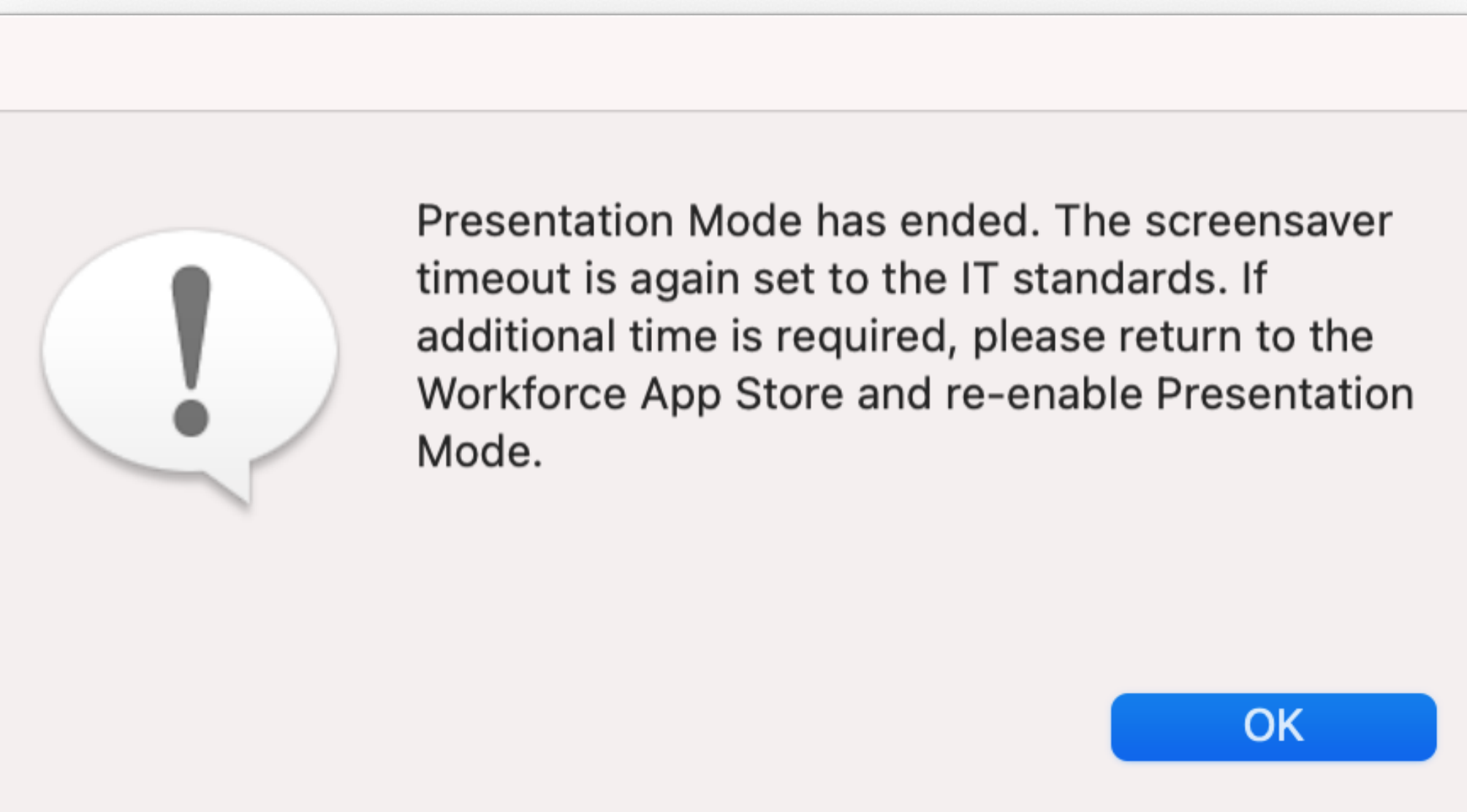
[Options](#)   [Scope](#)   [Self Service](#)   [User Interaction](#)**Packages**  
0 Packages**Software Updates**  
Not Configured**Scripts**  
3 Scripts**Printers**  
0 Printers**Disk Encryption**  
Not Configured**Dock Items**  
0 Dock Items**Local Accounts**  
0 Accounts**Management Accounts**  
Not Configured**Directory Bindings**  
0 Bindings**EFI Password**  
Not Configured**Restart Options**  
Not Configured**Maintenance**  
Not Configured**Display Message: JAMF binary****Priority** Priority to use for running the script in relation to other actions

After

**Parameter Values** Values for script parameters. Parameters 1–3 are predefined as mount point, computer name, and username

Text of end-user message

Presentation Mode has ended. The screensaver timeout is again set to the IT standards. If additional time is required, please return to the Workforce App Store and re-enable Presentation Mode.



Parameter 10

Parameter 11



# Presentation Mode

## Standard & Patch Policy Scope Exclusions

- Overview
- Setup and Configuration
- **Automatic Policy Execution Scope**
- Resources / Q&A



# Presentation Mode

## Standard & Patch Policy Scope Exclusions

- Overview
- Setup and Configuration
- **Automatic Policy Execution Scope**
- Resources / Q&A

Add the **Presentation Mode 2: Enabled** Smart Group as an **Exclusion:**



# Presentation Mode

## Standard & Patch Policy Scope Exclusions

- Overview
- Setup and Configuration
- **Automatic Policy Execution Scope**
- Resources / Q&A

Add the **Presentation Mode 2: Enabled** Smart Group as an **Exclusion:**

- Automatic Patch Policies
- Ongoing, Recurring Check-in Policies
  - Operating system update policies

The screenshot shows the Jamf Pro software interface on a MacBook Pro. The main window title is "Computers : Patch Management" and the specific item is "Microsoft Office 2019 (msupdate) Automatic". The "Scope" tab is selected. In the top right, there is a checkbox labeled "Show in Jamf Pro Dashboard". A blue-bordered callout box contains the text: "Targets added to the scope are automatically limited to eligible computers. View list of eligible computers." Below this, there is a table with three columns: "Targets", "Limitations", and "Exclusions". Under "EXCLUSION", there is one entry: "Presentation Mode 2: Enabled" under "TYPE". At the bottom right, there are five buttons: "History", "Logs", "Clone", "Delete", and "Edit".

Computers : Patch Management

← Microsoft Office 2019 (msupdate) Automatic

General Scope User Interaction

Show in Jamf Pro Dashboard

i Targets added to the scope are automatically limited to eligible computers. View list of eligible computers.

Targets	Limitations	Exclusions

**EXCLUSION**

	TYPE
Presentation Mode 2: Enabled	Smart Computer Group

History Logs Clone Delete Edit



## ← Microsoft Office 2019 (msupdate) Automatic

General

Scope

User Interaction



Show in Jamf Pro Dashboard



Targets added to the scope are automatically limited to eligible computers. View list of [eligible computers](#).

Targets

Limitations

Exclusions

EXCLUSION

Presentation Mode 2: Enabled

TYPE

Smart Computer Group



History



Logs



Clone



Delete



Edit

The screenshot shows the Jamf Pro software interface on a MacBook Pro. The main window title is "Computers : Patch Management" and the specific item is "Microsoft Office 2019 (msupdate) Automatic". The "Scope" tab is selected. In the top right, there is a checkbox labeled "Show in Jamf Pro Dashboard". A blue-bordered callout box contains the text: "Targets added to the scope are automatically limited to eligible computers. View list of eligible computers." Below this, there is a table with three columns: "Targets", "Limitations", and "Exclusions". Under "EXCLUSION", there is one entry: "Presentation Mode 2: Enabled" under "TYPE". At the bottom right, there are five buttons: "History", "Logs", "Clone", "Delete", and "Edit".

Computers : Patch Management

← Microsoft Office 2019 (msupdate) Automatic

General Scope User Interaction

Show in Jamf Pro Dashboard

i Targets added to the scope are automatically limited to eligible computers. View list of eligible computers.

Targets	Limitations	Exclusions

**EXCLUSION**

	TYPE
Presentation Mode 2: Enabled	Smart Computer Group

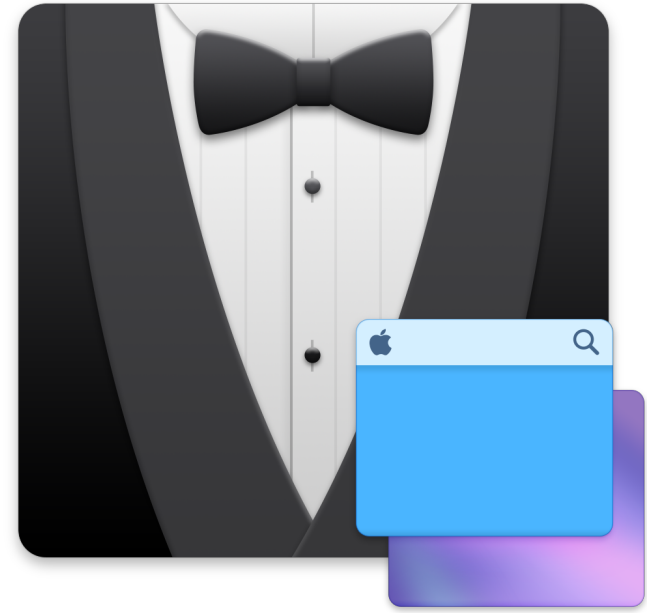
History Logs Clone Delete Edit



# Presentation Mode

## Resources / Questions & Answers

- Overview
- Setup and Configuration
- Automatic Policy Execution Scope
- **Resources / Q&A**



# Presentation Mode

## Resources / Questions & Answers

- Overview
- Setup and Configuration
- Automatic Policy Execution Scope
- **Resources / Q&A**





# Presentation Mode

## Resources / Questions & Answers

- Overview
- Setup and Configuration
- Automatic Policy Execution Scope
- **Resources / Q&A**

## GitHub

- [GitHub.com/dan-snelson](https://github.com/dan-snelson/Presentation-Mode/blob/master/README.md)

A screenshot of a GitHub repository page for 'Presentation-Mode'. The repository has 1 star and 1 commit from 'dan-snelson' made 1 hour ago. The README.md file contains 299 lines (202 sloc) and 12.1 KB. The file content includes a heading 'Presentation Mode' and a screenshot of a Mac OS X window showing a tuxedo icon.

Presentation-Mode/README.md

dan-snelson / Presentation-Mode

Code Issues Pull requests Actions Projects Security Insights

master Presentation-Mode / README.md

dan-snelson Initial commit to dedicated repo Latest commit 18ee30c 1 hour ago History

1 contributor

299 lines (202 sloc) | 12.1 KB

Presentation Mode

Presentation Mode (2.0.0)



# Presentation Mode



# Presentation Mode

[GitHub.com/dan-snelson](https://GitHub.com/dan-snelson)