

SCOM Maintenance Mode Scheduler

Administration Guide

This guide will cover how to customize and lock down the SCOM Maintenance Mode Scheduler for your end users.

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Customize Look and Feel

In this scenario, the SCOM Administrator only wants **users** to see **Computers, Groups, and use Instant Maintenance Mode**.

- 1.) Go to the hidden Settings page. <http://yourMSServer/MM/Settings>
- 2.) Go to the Customization Section
- 3.) Uncheck **Unix Page and Class Page**
- 4.) Click **Save**

SCOM Maintenance Mode Scheduler

Windows Unix/Linux Groups Class Instant MM Manage

Settings

Version: 2.0
License: Your license will expire in 29 days

Customization

Management Server: OM07.SCOM2K16.com ⓘ

Date Format: 10/28/2018 12:31 AM ▼

Enable Unix/Linux: ☐

Enable Groups: ☒

Enable Class: ☐

Enable Instant MM: ☒

Enable Manage: ☒

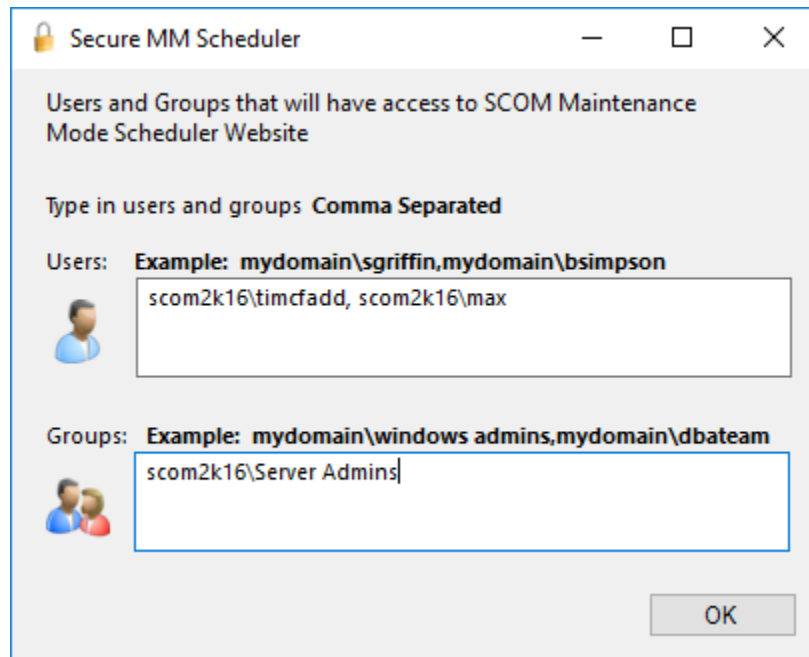
Instant MM Minutes: 60

Now when a user launches the Maintenance Mode scheduling tool he will see a simpler interface with only the Computer, Group, Instant MM and Manage Tab showing up.

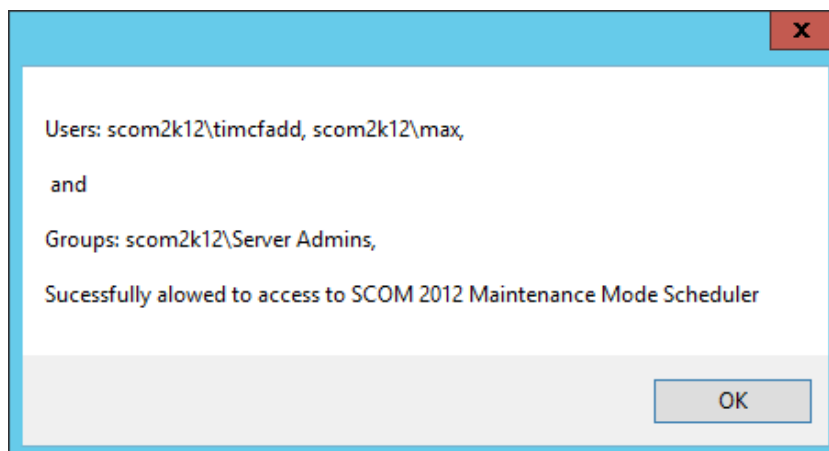
Control Access to the Maintenance Mode Scheduler Website

In this scenario the SCOM admin wants to limit who can access the Maintenance Mode Scheduler tool.

- 1.) Log into the Management Server where the SCOM 2012 Maintenance Mode Scheduler is installed. Browse out to C:\Program Files\SCOM Maintenance Mode Scheduler
- 2.) **Double click** on the file **SecureMMWeb.exe**
- 3.) On the User Access Control dialog pick Yes
- 4.) The Secure SCOM MM Scheduler tool will launch
- 5.) Type in the domain users and domain groups you want to have access to the tool. Make sure you grant yourself access as well. For multiple users and groups, use a comma to separate them.



- 6.) Click OK
- 7.) You should get a pop up dialog telling you that the users and groups have been successfully granted access.



- 8.) The website is now secure and users will be authenticated before they are allowed access to the site.

Modify One Click Maintenance Mode Default Minutes

In this scenario users only want servers to go into maintenance mode for 30 minutes when clicking One **Click Maintenance Mode**

- 1.) Go to the **hidden Admin** page. <http://yourMSServer/MM/Settings>
- 2.) Under the **Customization Section**
- 3.) Change the value of One Click Maintenance Mode minutes from 60 to 30.

Customization

Management Server:

Date Format:

Enable Unix/Linux: ☒

Enable Groups: ☒

Enable Class: ☒

Enable Instant MM: ☒

Enable Manage: ☒

Instant MM Minutes:

Save

Change Date Format

- 1.) Go to the hidden Admin page. <http://yourMSServer/MM/Settings>
- 2.) Under the **Customization** Section
- 3.) Change click on the Radio button for you correct Date Format.

Customization

Management Server:

OM07.SCOM2K16.com



Date Format:

28/10/2018 00:31 (24 Hour)

