



## Administration Guide

This guide will cover how to customize and lock down the SCOM 2016 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 Admin page. <http://yourMSserver/MMWeb/Admin>
- 2.) Go to the Customization Section
- 3.) Uncheck **Unix Page and Class Page**
- 4.) Click **Save**

The screenshot shows a web browser window with the address bar displaying "om01/MMWeb/Admin/". The page title is "SCOM 2016 Administration Maintenance Mode Scheduler". The navigation bar includes links for Home, Windows, Unix/Linux, Groups, Class, Instant MM, Manage, and Admin (which is the active page). Below the navigation bar, the version is 1.0.0 and the license status is "Your license will expire in 29 days". The "Connection" section shows the "MS Server" as "OM01" with a "Save" button. The "Customization" section allows for date format selection (MM/dd/yyyy, dd/MM/yyyy, 24-Hour Time dd/MM/yyyy) and checkboxes for "Unix Page", "Group Page", "Class Page", "Manage Page", and "Instant MM Page". The "Instant MM Minutes" field is set to 60. A "Save" button is at the bottom right.

Admin

om01/MMWeb/Admin/

# SCOM 2016 Administration Maintenance Mode Scheduler

Home Windows Unix/Linux Groups Class Instant MM Manage Admin

Version 1.0.0  
License: Your license will expire in 29 days

### Connection

MS Server: OM01

Save

### Customization

Date Format: ☒ MM/dd/yyyy ☐ dd/MM/yyyy ☐ 24-Hour Time dd/MM/yyyy

Unix Page: ☐

Group Page: ☒

Class Page: ☐

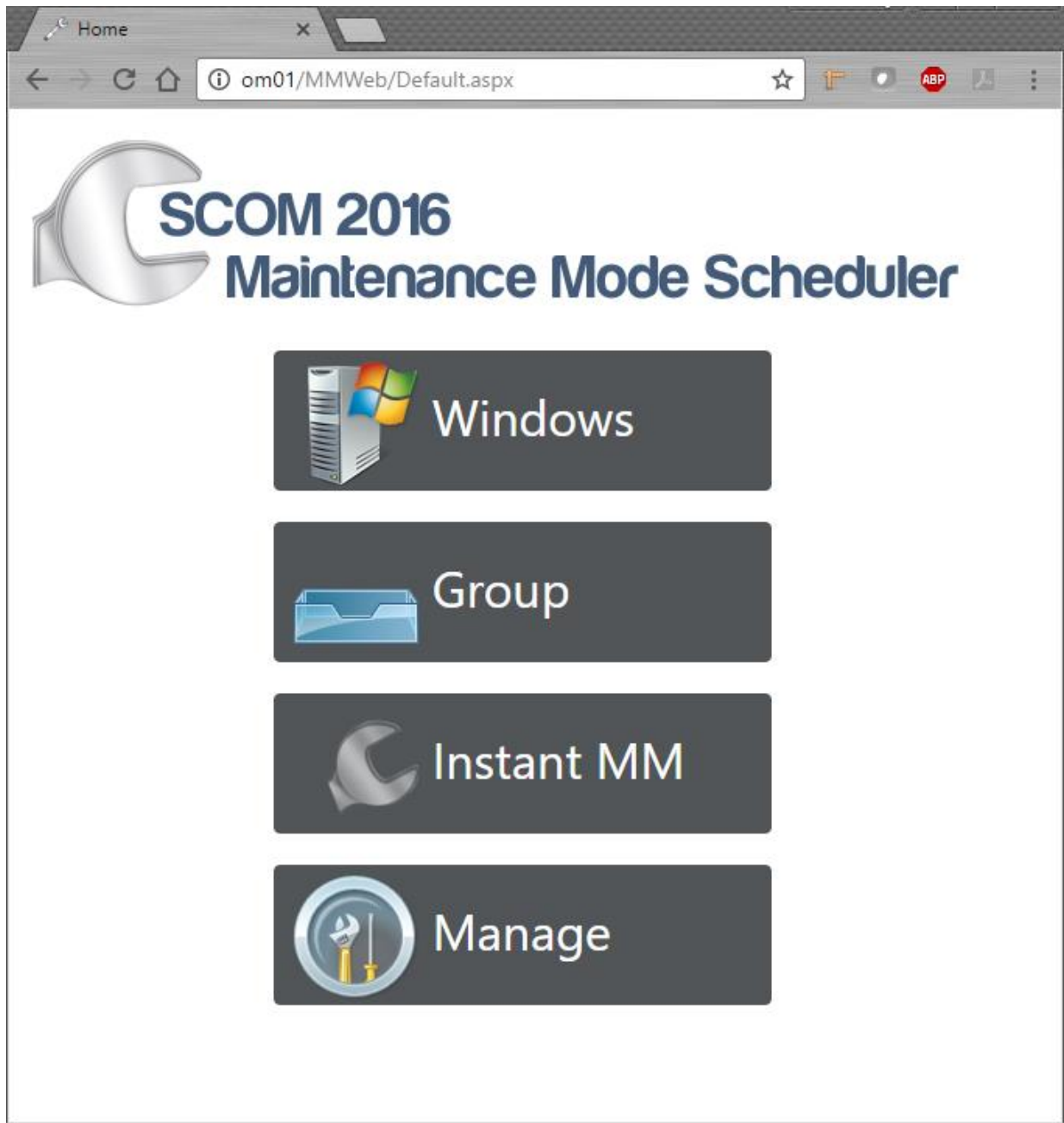
Manage Page: ☒

Instant MM Page: ☒

Instant MM Minutes: 60

Save

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.



## 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/MMWeb/Admin>
- 2.) Under the **Customization Section**
- 3.) Change the value of One Click Maintenance Mode minutes from 60 to 30.

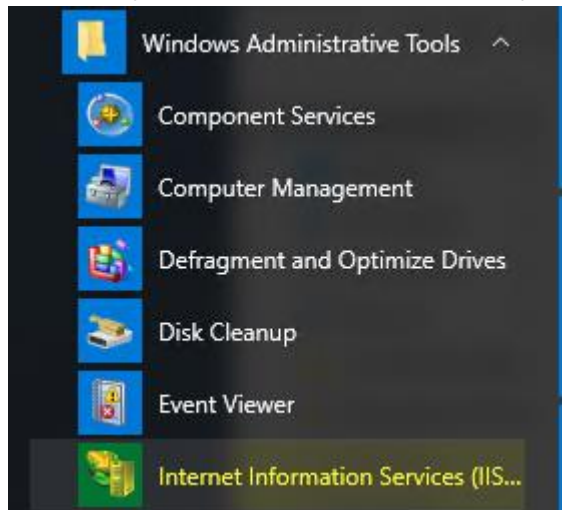
### Customization

Date Format:	<input checked="" type="radio"/> MM/dd/yyyy	<input type="radio"/> dd/MM/yyyy	<input type="radio"/> 24-Hour Time dd/MM/yyyy
Unix Page:	<input checked="" type="checkbox"/>		
Group Page:	<input checked="" type="checkbox"/>		
Class Page:	<input checked="" type="checkbox"/>		
Manage Page:	<input checked="" type="checkbox"/>		
Instant MM Page:	<input checked="" type="checkbox"/>		
Instant MM Minutes:	<input type="text" value="30"/>		
			<input type="button" value="Save"/>

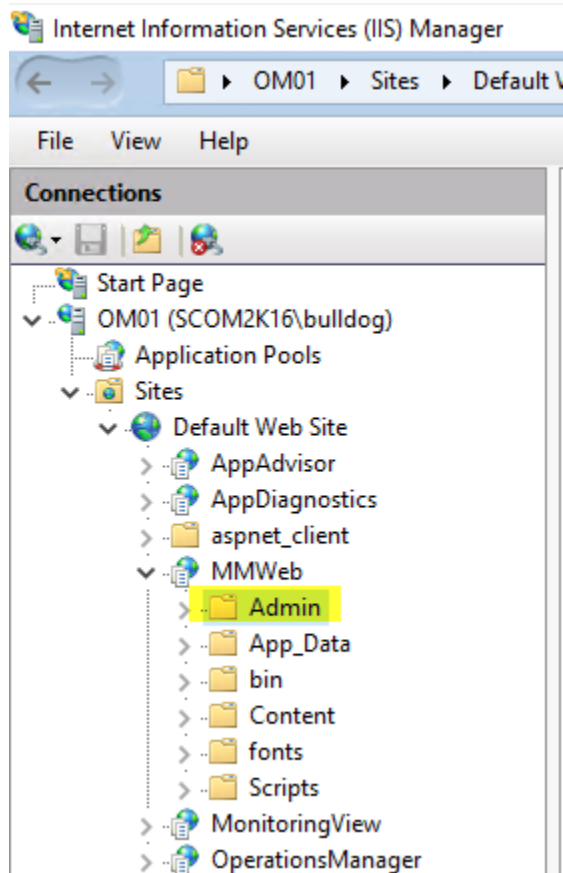
## Secure SCOM 2016 Maintenance Mode Scheduler Admin page

In this scenario, the SCOM administrator wants to secure access to the Admin page so that only the SCOM Admins Group can access it.

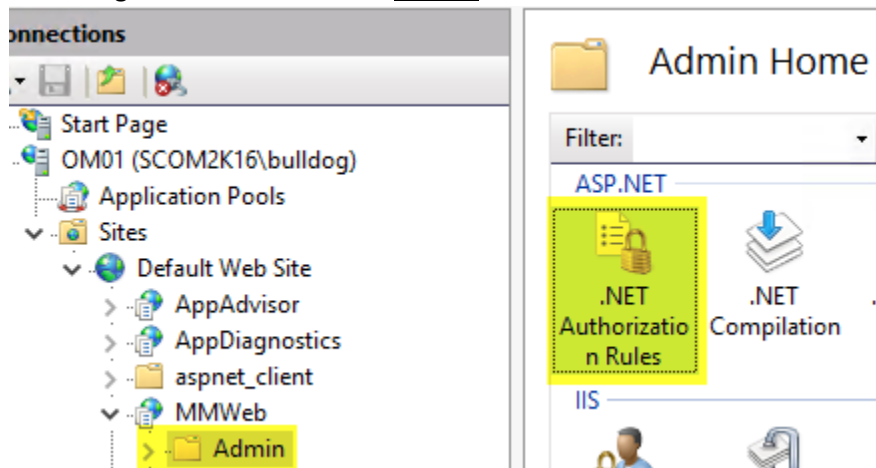
- 1.) Go to **Start, Windows Administrative Tools, Internet Information Services (IIS) Manager**



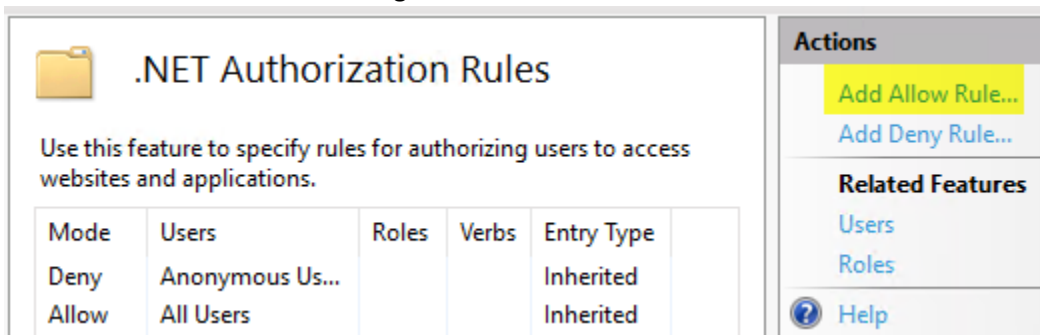
- 2.) In IIS Manager. **Expand the server name, Sites, Default Web Site, MMWeb, and click on the Admin folder.**



- 3.) On the right site under ASP.NET **double** click the first icon named **.NET Authorization Rules**

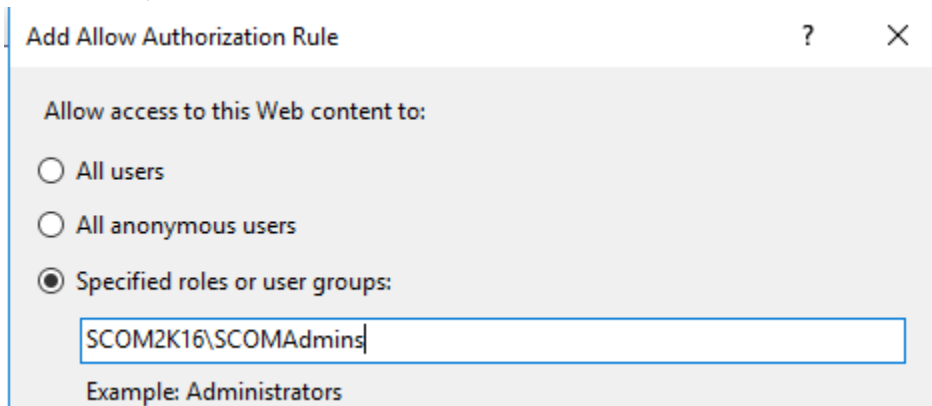


- 4.) Under the Actions Pane on the right side of the screen. **Click Add Allow Rule.**



- 5.) Click **Specified roles or user groups:**

- 6.) Type the name of the SCOM Admins group in Active Directory with the domain name first. In my case I type in SCOM2K16\SCOMAdmins



- 7.) Click **Add Deny Rule.**
- 8.) Select **All Users** and then click **OK.**
- 9.) The order is important. **First should be the Allow Rule**, to allow SCOM Admins. **Second should be Deny Rule** to deny everyone else.

Mode	Users	Roles	Verbs	Entry Type
Allow		SCOM2K16\SCOMAdmins		Local
Deny	All Users			Local
Deny	Anonymous Users			Inherited
Allow	All Users			Inherited

## Change Date Format

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

### Customization

Date Format:

☐ MM/dd/yyyy ☐ dd/MM/yyyy ☒ 24-Hour Time dd/MM/yyyy

Unix Page: ☒

Group Page: ☒

Class Page: ☒

Manage Page: ☒

Instant MM Page: ☒

Instant MM  
Minutes:

Save