

CEM升级程序从版本5.0到5.2的

Contents

[Introduction](#)

[Prerequisites](#)

[Requirements](#)

[Components Used](#)

[升级程序](#)

Introduction

本文描述升级程序Cisco能量消耗监控(CEM)从版本5.0到5.2。

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

本文档中的信息基于以下软件和硬件版本：

- Cisco能量消耗监控服务器
- Cisco能量消耗监控控制器

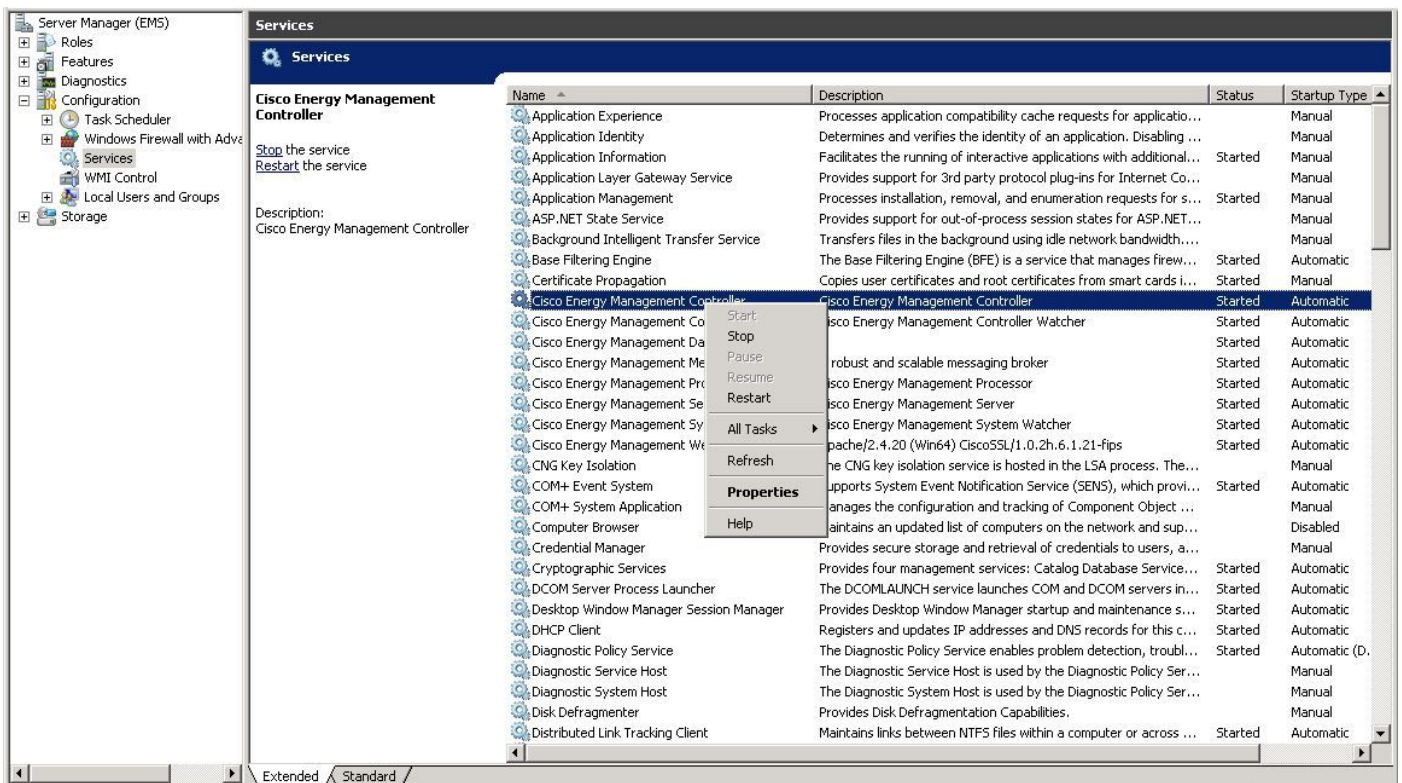
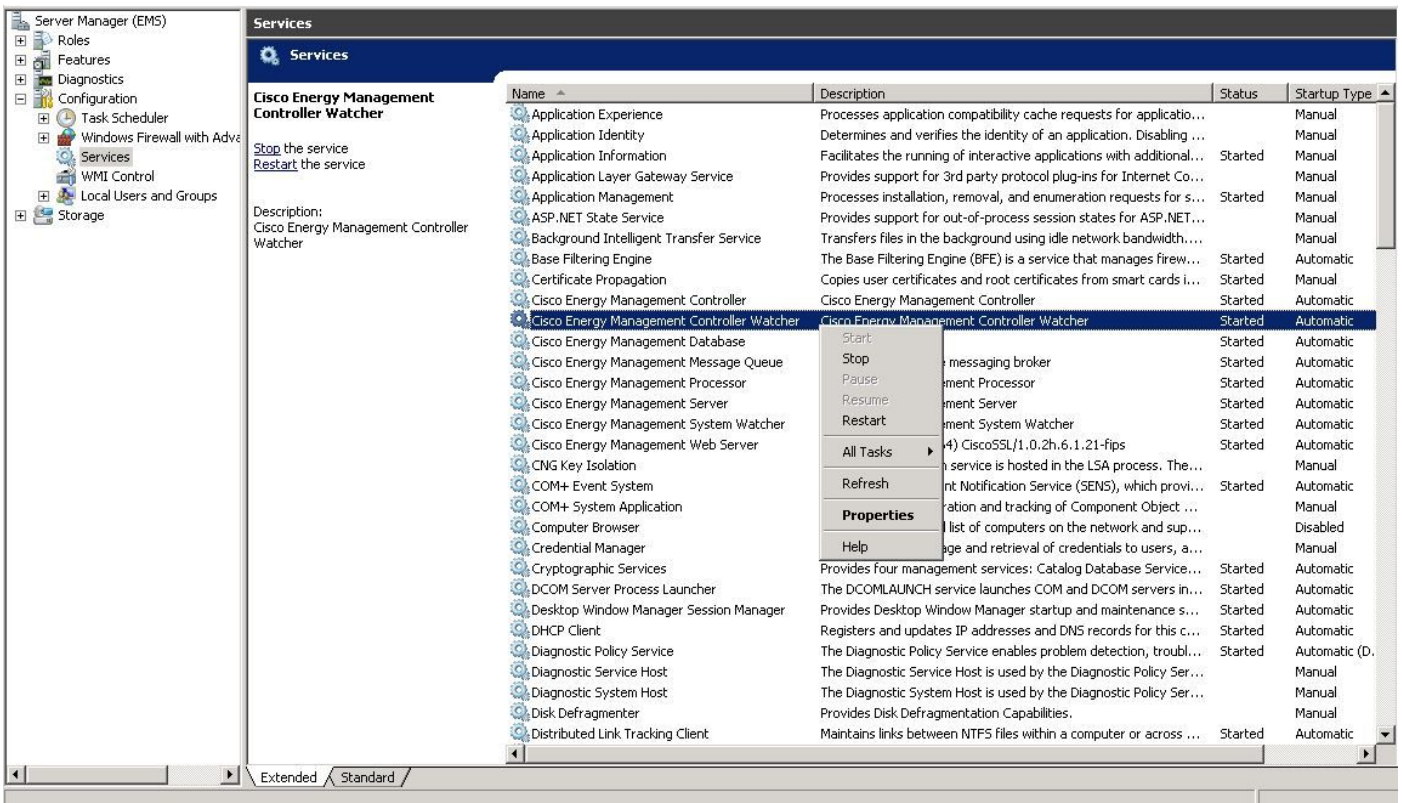
The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

升级程序

升级CEM控制器和服务器从5.0到5.2。

在您升级保证使用前个备份前，遵从这些步骤从5.0升级CEM版本到5.2。

1. 关闭CEM进程。



2. 下载服务器补丁程序并且更新从5.0到5.1服务器更新; <https://cem-update.cisco.com/download/?version=44342>。

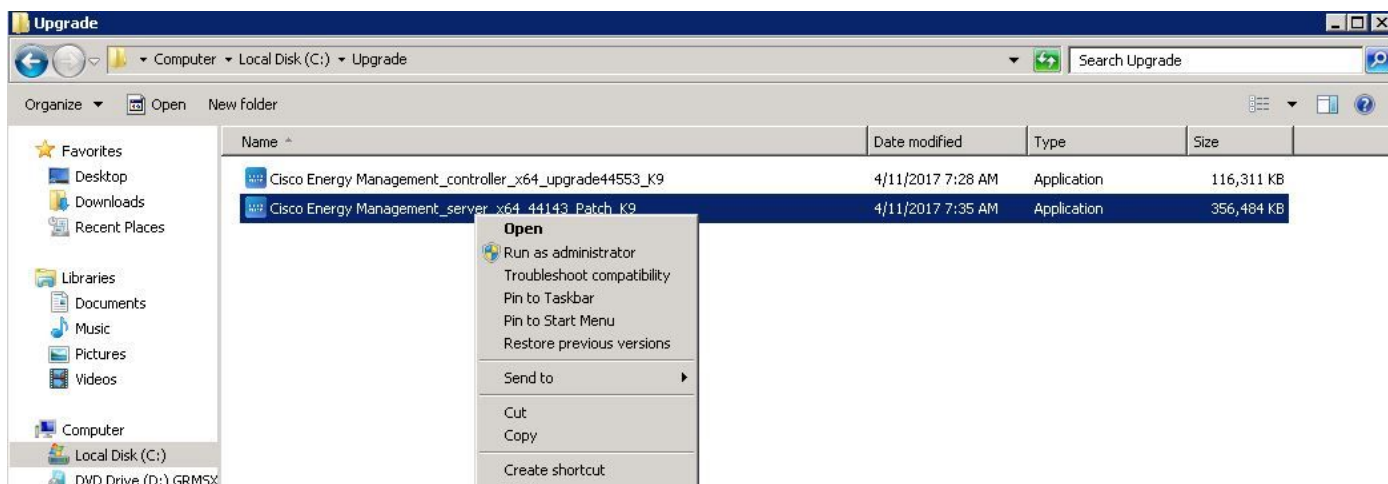
Cisco Energy Management Suite

File	Platform	Release Date	Size	
Energy Management server 5.1.0 for Windows 64 bit CiscoEnergyManagement_server_5.1.0_x64_44143_K9.exe	Windows 64-bit	25-Jan-2016	396.2 MB	Download
Energy Management server patch 5.0.x to 5.1.0 for Windows 64 bit Cisco Energy Management_server_x64_44143_Patch_K9.exe	Windows 64-bit	25-Jan-2016	348.1 MB	Download
Cisco Energy Management User Guide.pdf Cisco Energy Management User Guide.pdf		25-Jan-2016	2.4 MB	Download
Cisco Energy Management as a Service Installation Guide.pdf Cisco Energy Management as a Service Installation Guide.pdf		25-Jan-2016	281.4 KB	Download
Cisco Energy Management Installation Guide.pdf Cisco Energy Management Installation Guide.pdf		25-Jan-2016	510.2 KB	Download
Cisco Energy Management as a Service User Guide.pdf Cisco Energy Management as a Service User Guide.pdf		25-Jan-2016	2.3 MB	Download
Release Notes release_notes.html		25-Jan-2016	17.6 KB	Download

当您升级时，请以 `_upgrade` 使用文件以文件的名义，没有 `_upgrade` 的文件在名字是充分的安装，并且将消除数据。

运行升级文件如 **运行作为管理员**。

当您执行更新文件，设置向导通过更新进程将指导您。



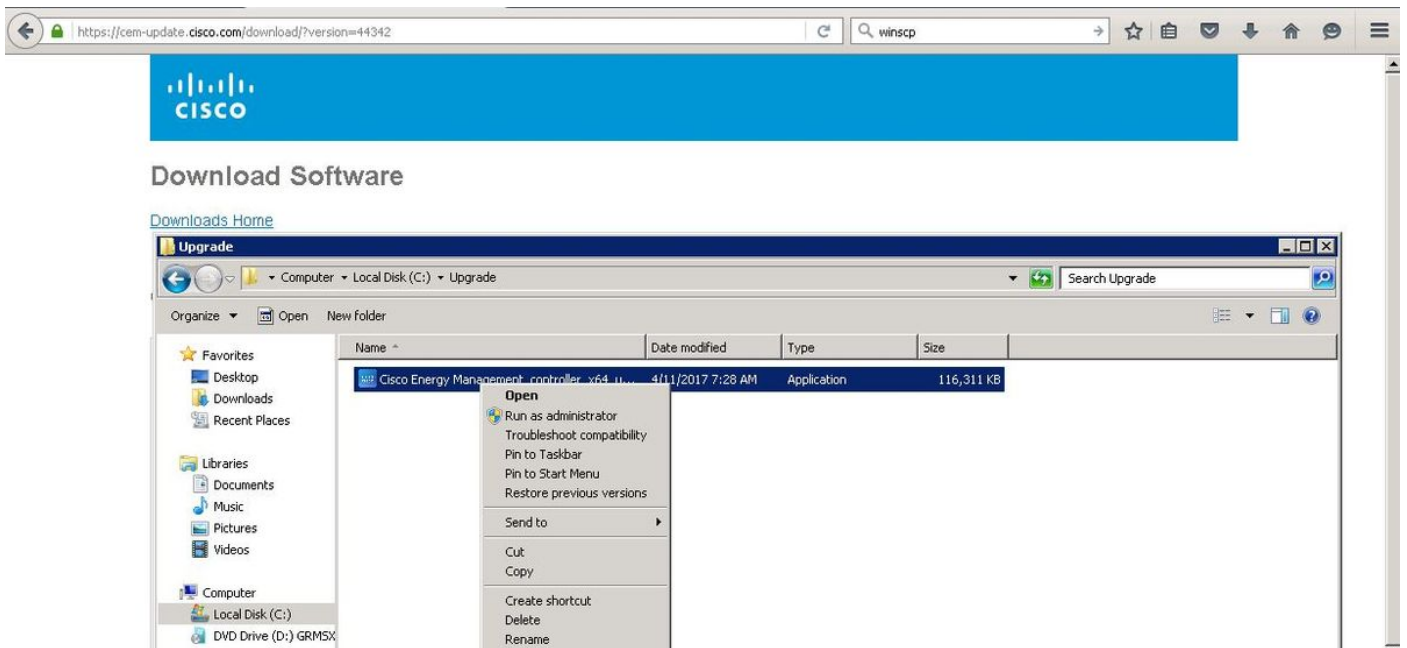
3. 下载控制器补丁程序并且更新从5.0到5.1控制器更新; <https://cem-update.cisco.com/download/?version=44342>。

Cisco Energy Management Suite

File	Platform	Release Date	Size	
Energy Management Controller 5.1.0 for Windows (64-bit) Cisco Energy Management_controller_x64_44553_K9.exe	Windows 64-bit	25-Jan-2016	161.5 MB	Download
Energy Management Controller patch 5.0.x to 5.1.0 for Windows (32-bit) Cisco Energy Management_controller_x86_upgrade44553_K9.exe	Windows 32-bit	25-Jan-2016	111.9 MB	Download
Cisco Energy Management 5.1.0 for CentOS (32-bit) EnergyWise-Controller-5.1-44342.i686.rpm	Linux 32-bit	25-Jan-2016	39.3 MB	Download
Energy Management Controller 5.1.0 for Windows (32-bit) Cisco Energy Management_controller_x86_44553_K9.exe	Windows 32-bit	25-Jan-2016	159.8 MB	Download
Energy Management Controller patch 5.0.x to 5.1.0 for Windows (64-bit) Cisco Energy Management_controller_x64_upgrade44553_K9.exe	Windows 64-bit	25-Jan-2016	113.6 MB	Download

当您执行升级时，请以 `_upgrade` 使用文件以文件的名义，没有 `_upgrade` 的文件在名字是充分的安装，并且消除数据。

当您执行更新文件，设置向导通过更新进程将指导您。



在升级以后，您能检查在登录页的新版本。

如果所有服务适当地，是正在运行和CEM UI工作更新进程是成功的。



4. 在您移动向版本5.2升级前，消息队列需要是空的。如果消息队列是空的，请检查与 <http://<CentralServerIP>:55672>或localhost:55672在服务器。

The image shows the RabbitMQ Overview dashboard in a web browser. The browser address bar shows "localhost:55672/#". The page title is "RabbitMQ" and the user is logged in as "admin". The dashboard includes a navigation menu with "Overview", "Connections", "Channels", "Exchanges", "Queues", and "Admin". The "Overview" section displays several metrics:

- Totals:** Queued messages (chart: last minute) with a legend for Ready (0), Unacked (0), and Total (0).
- Message rates (chart: last minute):** Publish (0.00/s), Deliver (0.00/s), Acknowledge (0.00/s), and Deliver (noack) (0.00/s).
- Global counts:** Connections: 45, Channels: 37, Exchanges: 11, Queues: 31, Consumers: 32.
- Node:** rabbit@EMS (More about this node) with a table of system statistics:

File descriptors (?)	Socket descriptors (?)	Erlang processes	Memory	Disk space	Info
47	765	765	88MB	45GB	Disc 1 Stats
7290 available	1048576 available		2.4GB high watermark, 477MB low watermark		

At the bottom, there is a "Paths" section.

5. 版本5.1 > 5.2服务器升级。

当您执行升级时，请以`_upgrade`使用文件以文件的名义，**没有**`_upgrade`的文件在名字是FULL安装，并且将消除数据。

参考链路; http://www.cisco.com/web/software/285994366/134017/release_notes.html。

6. 版本5.1 > 5.2控制器升级。

当您以文件的名义时执行升级使用文件与`_upgrade`，**没有**`_upgade`的文件在名字是充分的安装，并且将消除数据。