

英文聽翻 <http://youtu.be/6X3HPDIzz2U>

企業版任務安排，Faronics™把電腦管理簡化了

你好，我是系統工程師傑森格雷，在這個影片教學中我們要討論在Deep Freeze 企業版中，如何設定自動或是定期執行任務。在安排電腦安裝檔案時，我們可以使用嵌入式或是安排定期的電腦任務。有時候要幫工作群組電腦安裝軟體，被用來安裝Deep Freeze的檔案也有很多任務排序中。或許你需要安排或是增加一個新任務。面對事實，別再修改電腦的設定，安排一個新的定期的任務吧。Deep Freeze Enterprise Console提供簡單的方法來設定自動或定期執行任務。我們現在開始介紹這個流程。

你看左手邊企業版系統有「scheduler」這個按鈕。開始建立自動或是定期執行任務時，在「scheduler」鈕上按下滑鼠右鍵，執行「add task」。這裡有七種任務可以設定自動執行：重新開機、關機、Wake On Lane、Reboot Frozen、Reboot Thawed、Reboot Thawed Locked、及寄送訊息。

在這個範例中，我們選用關機這個任務。選擇任務、按下「Next」鈕、填入任務的名稱，稱之為「end the day shutdown」。我們將每天執行這個任務。當然你也可以選擇每週、每月、或單次執行。然後按下「Next」鈕。設定7pm執行，每天或是每週。週末可能很多都不會開機。所以我們就平日執行就好。我們可以選擇開始的日期，就選定今日二月六日，設定今日為開始的日子。

按下「Next」鈕，會顯示任務摘要，剛建立的scheduler，名稱是「end of date shutdown」。Deep Freeze 會在二月六號開始執行這個任務，且每個星期一、星期二、星期三、星期四、星期五都會執行。再按下「Next」鈕，我們可以看到在scheduler下方有「end of date shutdown」的任務。

但我們還不知道任務是否已被啟動或選定執行電腦了。我們轉向群體電腦，在希望執行任務的電腦拖曳到任務上放開。現在你按下這個任務，會發現電腦和任務已連結且顯示在右方。如果我們想要刪除任務或是增加新的任務，就在任務上按下右鍵，即可刪除任務，也可以看到任務的內容或是加馬上加入新的任務。最後我們就刪除這個剛建立的任務。這就是任務的建立方式。我們開始使用Deep Freeze Enterprise Console建立好的定期任務吧。

※註釋

Deep Freeze 冰點還原

Wake on Lane 網路喚醒

Reboot Frozen 重新開機到保護狀態

Reboot Thawed 重新開機到不保護狀態

Reboot Thawed Locked 鎖定重新開機到不保護狀態

Video Trancribtion <http://youtu.be/6X3HPDIzz2U>

Scheduling Tasks in Enterprise Console

Faronics™ Simplifying Computer Management

Hi, I am system engineer Jason Green and in this video tutorial, we are going to talk a little of how we can automate or schedule tasks within Deep Freeze Enterprise Console. You're well aware and ensure you're able to embed or schedule workstation tasks while you're creating your workstation installation file. But you know perhaps there is a case where you have workstation reporting into a single console that have different workstation install. Files that has been used to install Deep Freeze maybe different tasks. Perhaps you needs to just schedule and add hoc task or after the fact instead of going in and modifying the configuration of workstation. You have a regular task you want to schedule. At the Deep Freeze enterprise console provides an easy way to automate or schedule tasks and we will work through that process now.

So you'll see over here on the left side of the enterprise console; the scheduler icon. In order to create automated task or schedule task you simply right click on the scheduler and click add task. There are 7 different tasks we can automate within the Deep Freeze enterprise console; Restart, Shutdown, Wake On Lane, Reboot Frozen, Reboot Thawed, Reboot Thawed Locked, as well as Send Message.

For the purpose of this demo, we'll use to shutdown task. Select the task, click the next button, and type the name of the task. Called this end the day shutdown and we are gonna perform this task daily, but you can choose weekly, monthly or one time only and click next. And we'll set the time at 6 pm on everyday or perhaps just week days, weekends system don't get used or many of them don't even tun on to start with. So we shall be fine with week dates. And we can select the start date. So today is february the 6th. We will select today as start date.

Click next and we were given an summary of the task we just created the scheduler. So it's an end of date shutdown. it says Deep Freeze perform this task at 6pm on february the 6th and it will be perform every Monday, Tuesday, Wednesday, Thursday and Friday of every week. Click finish. and we can see under the scheduler we have an end of date shutdown.

So what we do now to ensure that task is activated or initiated on our workstation. Simply we go into our workstation group and we grab whatever workstation we want that task to apply to and we drag it onto task itself. Now if you click the task you'll see that I have the workstation that have this task associated with it displayed. If we want to delete the task or add a task simply right click on the task itself. Allow us to delete the task, view the property of the task and initiate the task immediately so we just delete the task and that's how we can create and I guess we will move a schedule task has been created within in the Deep Freeze Enterprise Console.