

# 如何從智慧軟體許可虛擬帳戶註銷RV34x系列路由器

## 目標

思科智慧軟體許可是一種全新的許可思路。它可以簡化整個企業的許可體驗，使購買、部署、跟蹤和續訂思科軟體更加輕鬆。它通過單一、簡單的使用者介面提供對許可證所有權和使用量的可視性。

使用智慧軟體管理器，您可以在稱為虛擬帳戶的組中組織和檢視許可證。通過在虛擬帳戶中註冊裝置，您可以管理組織內部門、區域或位置的許可證。通過使用產品例項註冊令牌，您可以輕鬆使用裝置的唯一裝置識別符號(UDI)註冊裝置。

**附註：**要瞭解如何在RV34x系列路由器上註冊智慧軟體許可證，請按一下[此處](#)獲取說明。

但是，如果您希望將註冊裝置升級為新的型號或已在保修期內將其更換，則從您的網路中實際移除該裝置將不會從您的虛擬帳戶中刪除其產品例項。這意味著它仍將使用用於註冊的許可證。在這種情況下，您必須手動註銷裝置並從虛擬帳戶中刪除其產品例項。產品例項註銷後，將不再顯示在智慧軟體管理器中，並且其使用的許可證將可供虛擬帳戶中的其他產品使用。

本文提供有關如何從虛擬帳戶註銷裝置的說明。

## 適用裝置

- RV34x系列

## 軟體版本

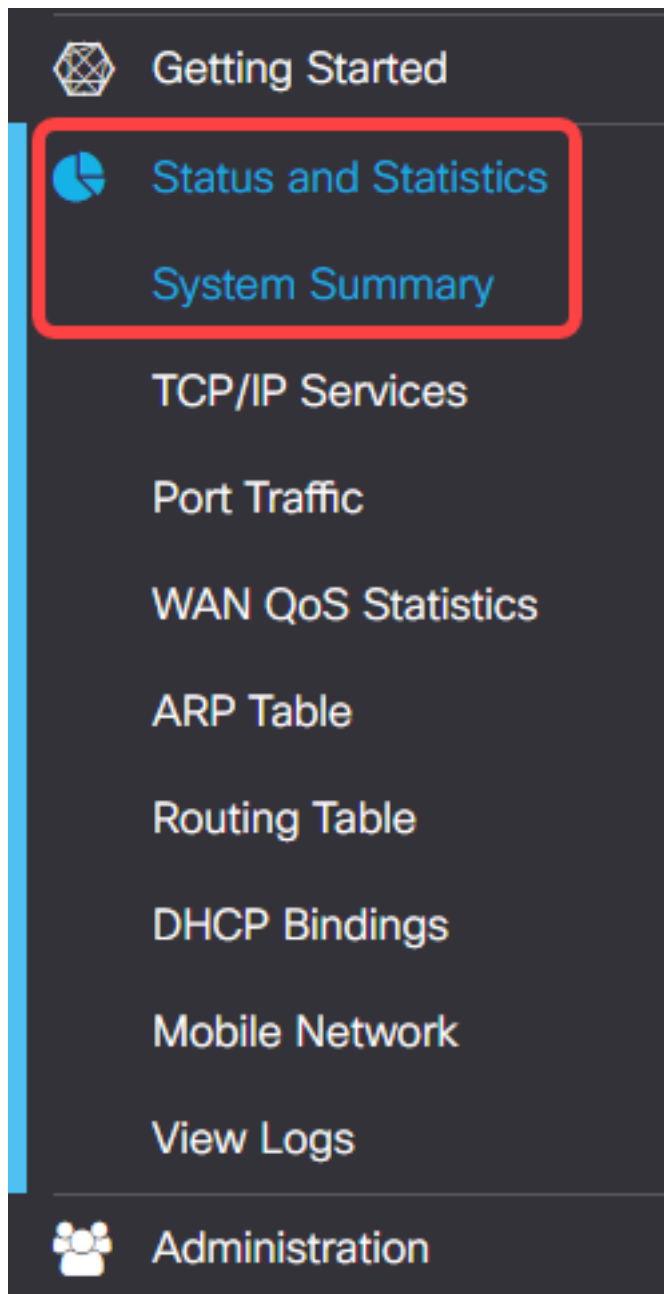
- 1.0.01.16

## 從虛擬帳戶註銷RV34x路由器

### 註銷RV34x路由器

步驟1.登入到路由器的基於Web的實用程式，然後選擇**Status and Statistics > System Summary**。

**附註：**可用選項可能會因裝置的具體型號而異。本示例使用RV340路由器。



步驟2.記下路由器的主機名。



RV340-router44652C

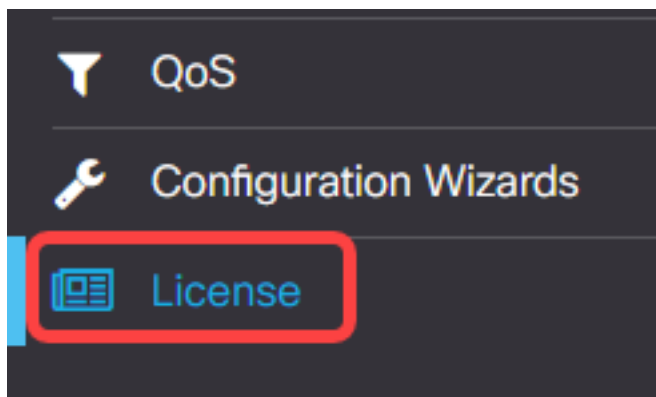
## System Summary

### System Information

|                 |                                       |
|-----------------|---------------------------------------|
| Host Name:      | router44652C                          |
| Serial Number:  | PSZ20401DFU                           |
| System Up Time: | 18 Days 4 Hours 16 Minutes 16 Seconds |
| Current Time:   | 2019-Feb-05, 22:35:05 GMT             |
| PID VID:        | RV340-K9 V01                          |

附註：在本例中，主機名是router446C5E。

步驟3.選擇Administration > License。



步驟4.在License頁面中，按一下Actions按鈕以顯示可用選項。

## License

To view and manage Smart Software Licenses for your Cisco Smart Account, go to [Smart Licensing Manager](#) **Actions**

### Smart Software Licensing Status

Registration Status:  Registered (Feb 5, 2019)

License Authorization Status:  Authorized (Feb 5, 2019)

步驟5. 從「操作」下拉式清單中選擇Deregister。

## License

To view and manage Smart Software Licenses for your Cisco Smart Account, go to [Smart Licensing Manager](#) **Actions**

### Smart Software Licensing Status

Registration Status:  Registered (Feb 5, 2019)

License Authorization Status:  Authorized (Feb 5, 2019)

Refresh License State

**Deregister**

步驟6. 按一下Deregister按鈕以確認註銷。

## Confirm Deregistration



If you deregister this Product Instance from Smart Software Licensing, it will no longer appear in Smart Software Manager and the licenses it is using will be make available for use by other products in the Virtual Account.

**Deregister**

Cancel

您現在應該已經成功註銷了RV34x路由器。

## License

- i** You are currently running in Evaluation Mode. To register your Example Cisco Product with Cisco Smart Software Licensing:
- Ensure this product has access to the internet. This might require to edit the Transport Settings.
  - Click [here](#) to access your Cisco Smart Account.
  - Navigate to the Virtual Account containing the licenses to be used by this Product Instance.
  - Generate a Product Instance Registration Token (this identifies your Smart Account) and copy or save it
  - Click the register button below and paste the Token into the window that appears

[Register](#)


[Learn More about Smart Software Licensing](#)

Smart Software Licensing Status

Registration Status:

 **Unregistered**

License Authorization Status:

 **Evaluation Expired (May 14, 2018)**

Export-Controlled Functionality:

Not Allowed

### 從虛擬帳戶驗證已取消註冊的RV34x路由器

步驟1.使用Web瀏覽器存取[思科軟體中心](#)頁面，然後登入您的智慧帳戶。

## Log into an Existing Account

User Name

ccoesup

Password

.....

[Log In](#)

[Forgot your user ID and/or password?](#)

**附註：**如果您還沒有帳戶，請按一下**立即註冊**建立一個新帳戶。

## Create A New Account

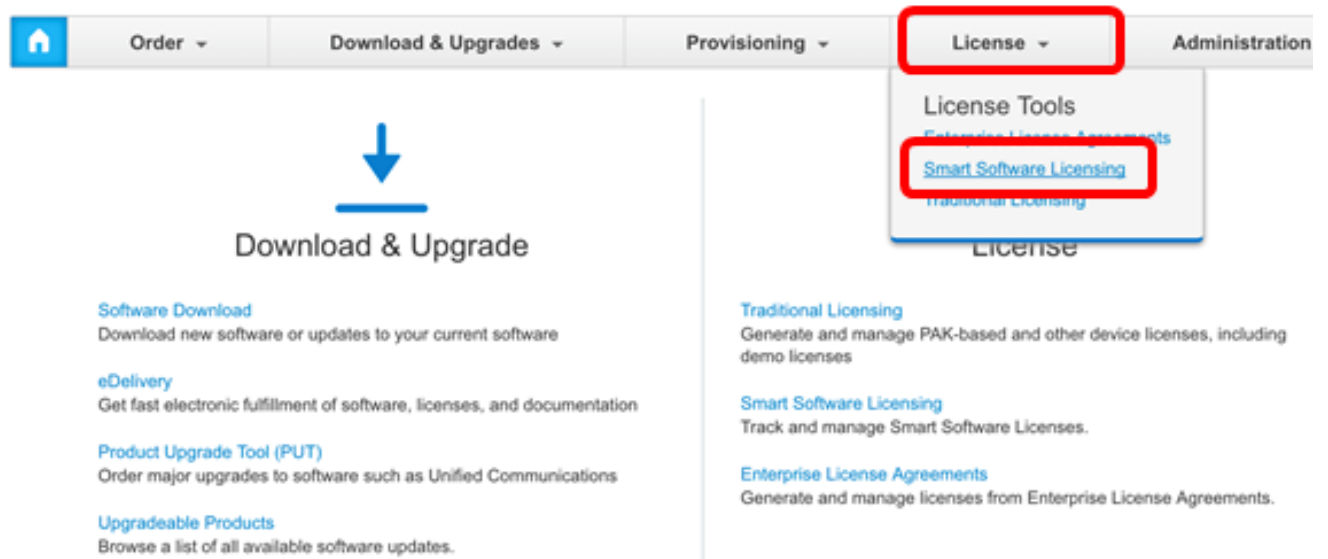
There are various levels of access depending on your relationship with Cisco. Review the [benefits of registration](#) and find the level that is most appropriate for you.

[Register Now](#)

步驟2.在思科軟體中心頁面中，選擇License > Smart Software Licensing。

Cisco Software Central

English [ Change ]  Hello, Cisco Demo Smz



The screenshot shows the Cisco Software Central interface. The top navigation bar includes a home icon, 'Order', 'Download & Upgrades', 'Provisioning', 'License', and 'Administration'. The 'License' menu is expanded, showing 'License Tools', 'Enterprise License Agreements', 'Smart Software Licensing', and 'Traditional Licensing'. The 'Smart Software Licensing' option is highlighted with a red box. Below the navigation bar, the 'Download & Upgrade' section is visible, featuring a large blue arrow pointing down and the text 'Download & Upgrade'. Underneath, there are four sub-sections: 'Software Download', 'eDelivery', 'Product Upgrade Tool (PUT)', and 'Upgradeable Products', each with a brief description.

附註：或者，您可以點選License區域下的Smart Software Licensing。

The image shows the Cisco Software Central interface. At the top is a navigation menu with tabs: Home, Order, Download & Upgrades, Provisioning, License, and Administration. Below the menu are two main sections. The left section is titled 'Download & Upgrade' and contains links for Software Download, eDelivery, Product Upgrade Tool (PUT), and Upgradeable Products. The right section is titled 'License' and contains links for Traditional Licensing, Smart Software Licensing (highlighted with a red box), and Enterprise License Agreements.

步驟3.按一下Inventory > Product Instances。

Cisco Software Central > Smart Software Licensing

## Smart Software Licensing

Alerts **Inventory** License Conversion Reports Email Notification Satellites Activity

Virtual Account: sbsb

General

Licenses

**Product Instances**

Event Log

步驟4.從「產品例項」表中，驗證裝置的主機名是否列出。如果未列出裝置，則表示裝置已完全取消註冊。

附註：在本例中，路由器446C5E未從「產品例項」表的註冊裝置中列出。

The screenshot shows the 'Product Instances' tab selected. At the top of the table is a search bar with the text 'Search by Name, Product Type'. Below the search bar is a table with the following data:

| Name         | Product Type | Last Contact         | Alerts | Actions    |
|--------------|--------------|----------------------|--------|------------|
| router445719 | GATEWAY      | 2017-Feb-28 18:40:05 |        | Actions. ▾ |
| router445A0A | GATEWAY      | 2017-Apr-21 19:13:12 |        | Actions. ▾ |
| router4464CC | GATEWAY      | 2017-Apr-11 04:16:56 |        | Actions. ▾ |
| router447453 | GATEWAY      | 2017-Apr-10 01:34:59 |        | Actions. ▾ |

Showing All 4 Records

現在，您應該已經成功驗證從虛擬帳戶中刪除的產品例項。

**附註：**若要瞭解如何管理虛擬帳戶中的產品例項，請按一下[此處](#)獲取說明。