

HPE Gen10 Plus & Gen10 服务器

iLO5 中升级 IE/SPS 固件

目录

一. 适用范围与注意事项.....	1
二. 升级准备.....	1
1. 固件获取.....	2
2. 连接 iLO5.....	2
三. 升级步骤.....	2
1. 访问 iLO5.....	2
2. 通过 iLO5 检查固件更新前的版本.....	2
3. 使用 exe 文件进行固件更新.....	3
3.1 更新 IE 固件.....	3
3.2 更新 SPS 固件.....	6
4. 使用 fwpkg 文件进行固件更新.....	10
4.1 更新 IE 固件.....	10
4.2 更新 SPS 固件.....	17
5. 检查固件更新后的版本.....	25

一. 适用范围与注意事项

- 本文档旨在说明 HPE Gen10 Plus & Gen10 系列服务器通过 iLO5 界面升级 IE/SPS 固件方法。
- 实际情况是否适用本文档，请通过下面导航链接进行确认：
<https://zhiliao.h3c.com/Theme/details/218273>
- 提示：
 - 本文档中的信息（包括产品，软件版本和设置参数）仅作参考示例，具体操作与目标需求设置请以实际为准。
 - 固件更新有风险，请注意提前备份数据。
 - 本文档不定期更新维护，请以发布的最新版本为准。

二. 升级准备

1. 固件获取

具体方法请参考：<https://zhiliao.h3c.com/Theme/details/216386>

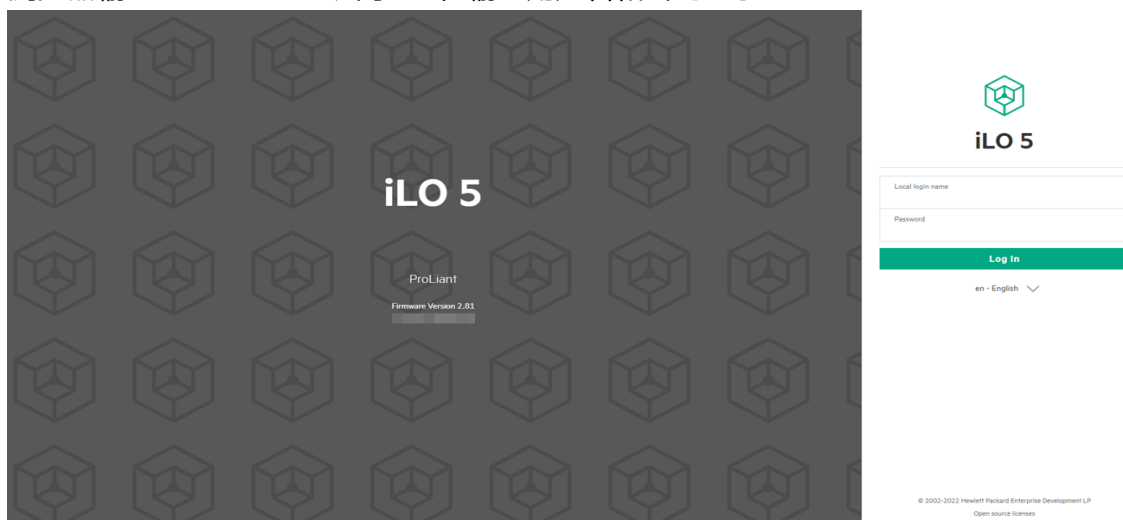
2. 连接 iLO5

具体方法请参考：<https://zhiliao.h3c.com/Theme/details/216337>

三. 升级步骤

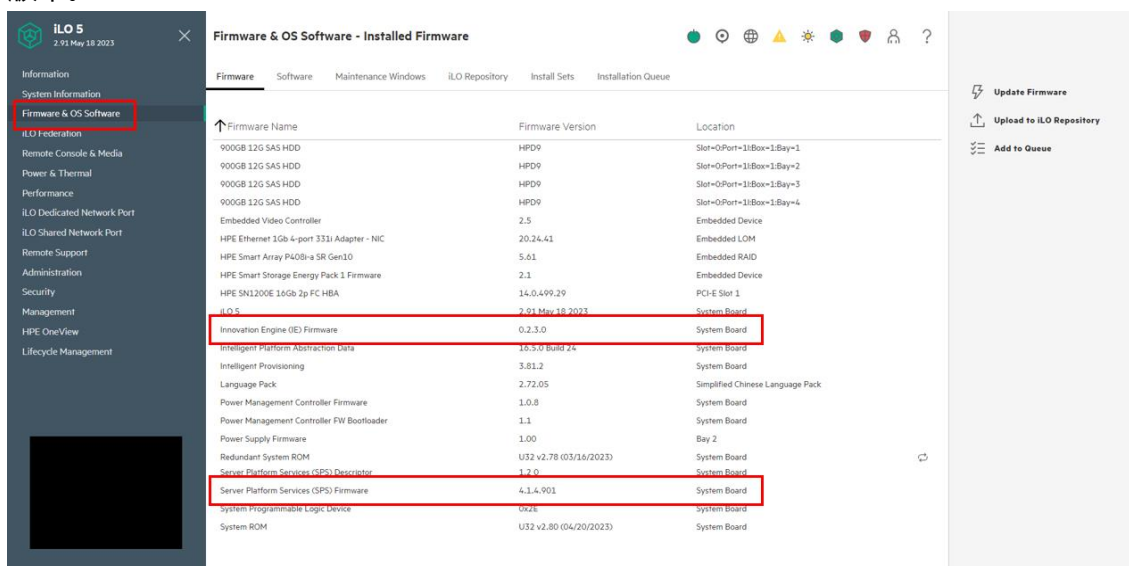
1. 访问 iLO5

浏览器输入 iLO5 IP 地址访问 iLO，输入用户名和密码登录。



2. 通过 iLO5 检查固件更新前的版本

通过 iLO5 页面 **Firmware & OS Software - Installed Firmware** 查看 Innovation Engine (IE) Firmware 版本即为 IE 固件版本，Server Platform Services (SPS) Firmware 版本即为 SPS 固件版本。



注：其他固件信息也可在此页面查询。

3. 使用 exe 文件进行固件更新

3.1 更新 IE 固件

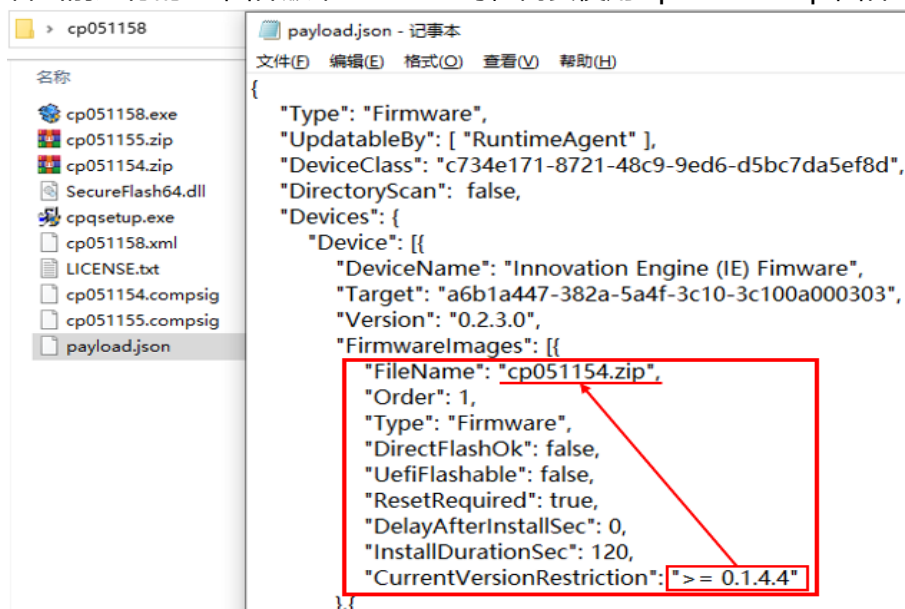
3.1.1 下载与解压固件

- 1) 通过 [HPE 官网](#) 搜索对应服务器的 IE 固件，可选择任意 Windows 系统，下载 exe 固件文件。



- 2) 将 exe 文件解压缩，获取并浏览 payload.json 文件，通过此文件查看当前运行的 IE 需要使用哪个版本更新及其固件名称。

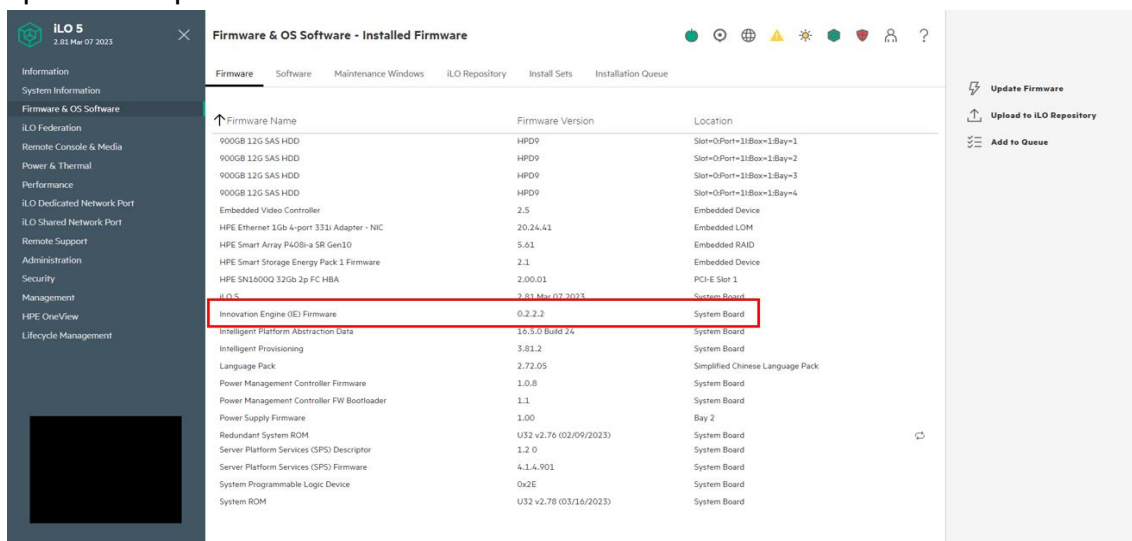
以下图为例，若当前运行的 IE 固件版本 $\geq 0.1.4.4$ 时，需要使用 cp051154.zip 固件包；若当前运行的 IE 固件版本 $< 0.1.4.4$ 时，需要使用 cp051155.zip 固件包。



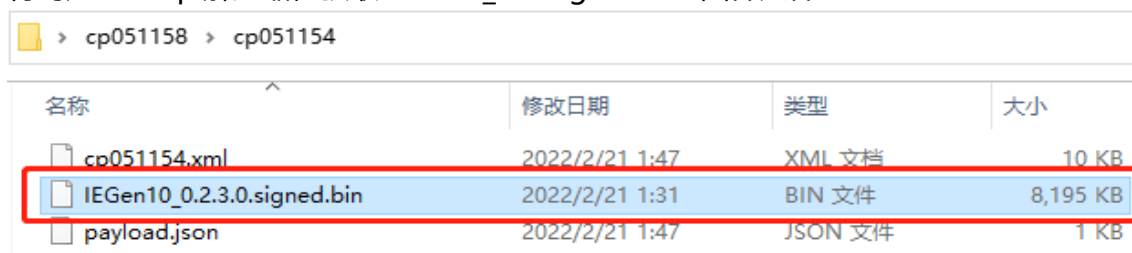
```

"FileName": "cp051155.zip",
"Order": 2,
"Type": "Firmware",
"DirectFlashOk": false,
"UefiFlashable": false,
"ResetRequired": true,
"DelayAfterInstallSec": 0,
"InstallDurationSec": 120,
"CurrentVersionRestriction": "< 0.1.4.4"
    
```

3) 根据本例服务器查询现运行 IE 固件版本为 0.2.2.0，大于 0.1.4.4，故需使用 cp051154.zip。

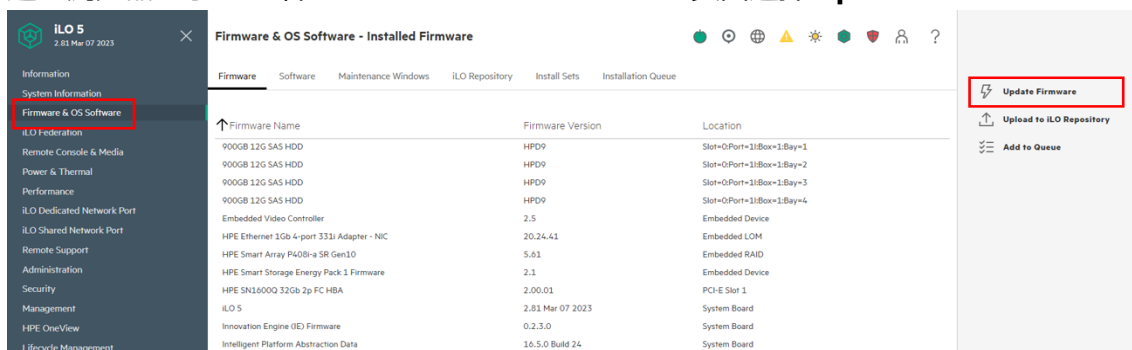


4) 将对应 xxx.zip 解压缩，获取 IEGenx_xxx.signed.bin 固件文件。

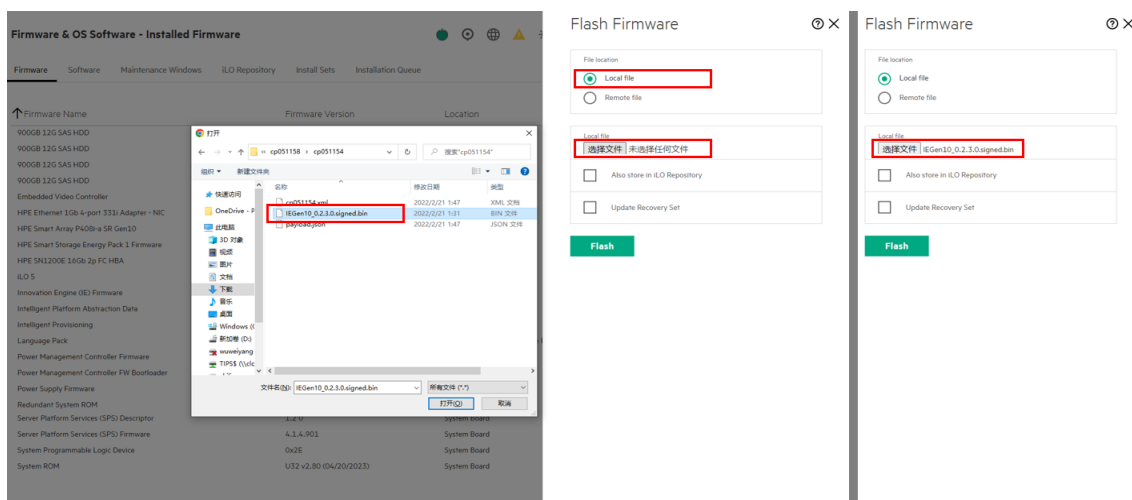


3.1.2 将固件挂载到 iLO 并开始更新

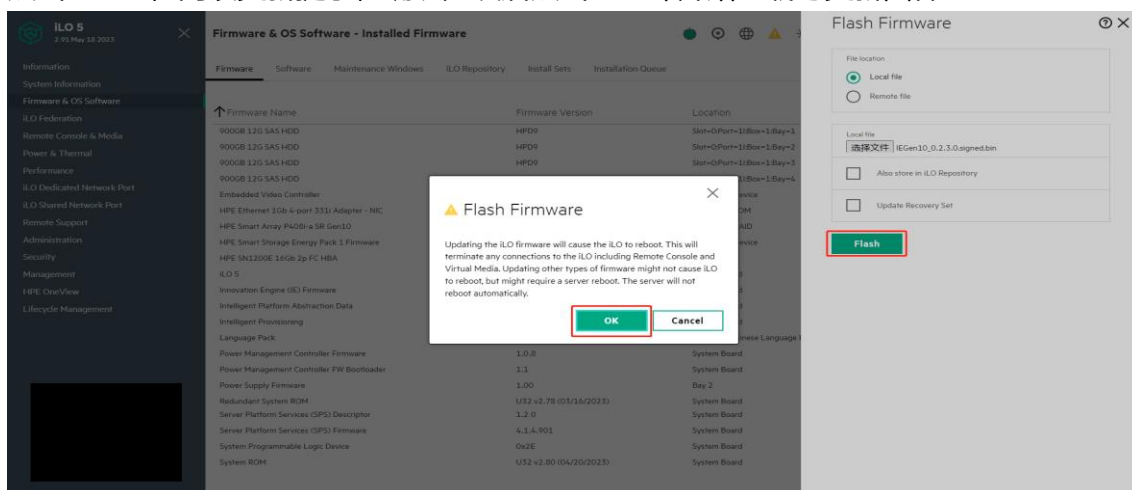
1) 通过浏览器登录 iLO5, 在 **Firmware & OS Software** 页面选择 **Update Firmware**。



2) 选择 **Local file**，将已保存至本地的固件文件挂载到 **Local file 选择文件处**。

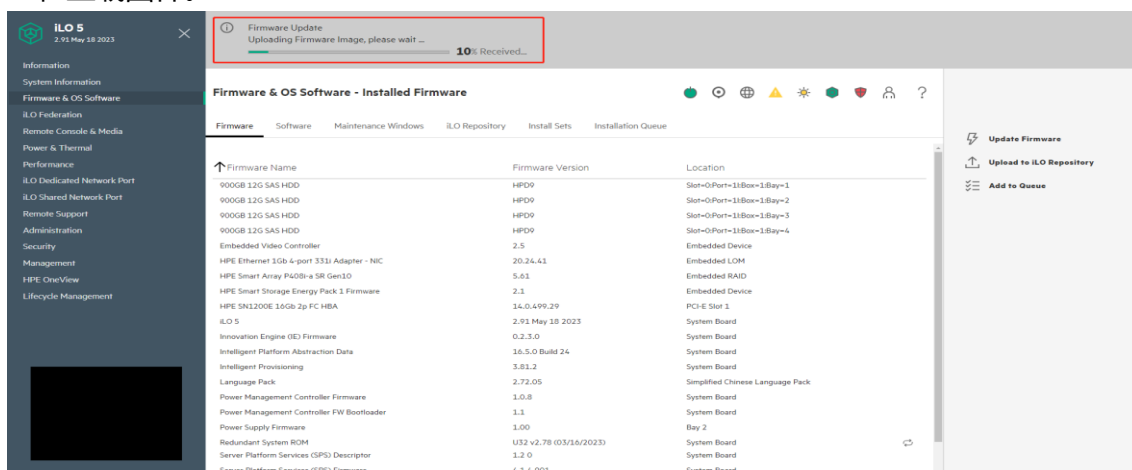


3) 点击 **Flash**，阅读更新提示，确认无误后点击 **OK** 即开始上载与更新固件。

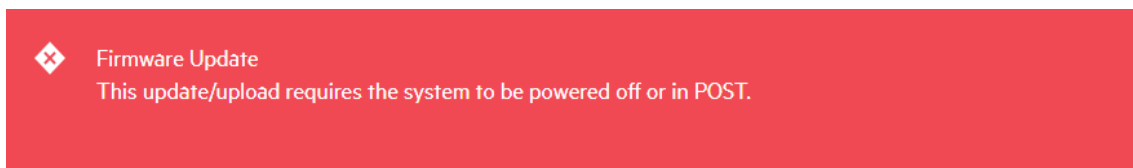


注：上图提示内容为“如果更新 iLO 固件，将导致 iLO 重新引导。这会终止 iLO 的任何连接，包括远程控制台和虚拟介质。更新其它类型的固件可能不会导致 iLO 重新引导，但可能需要重新引导服务器，服务器不会自动重新引导”。

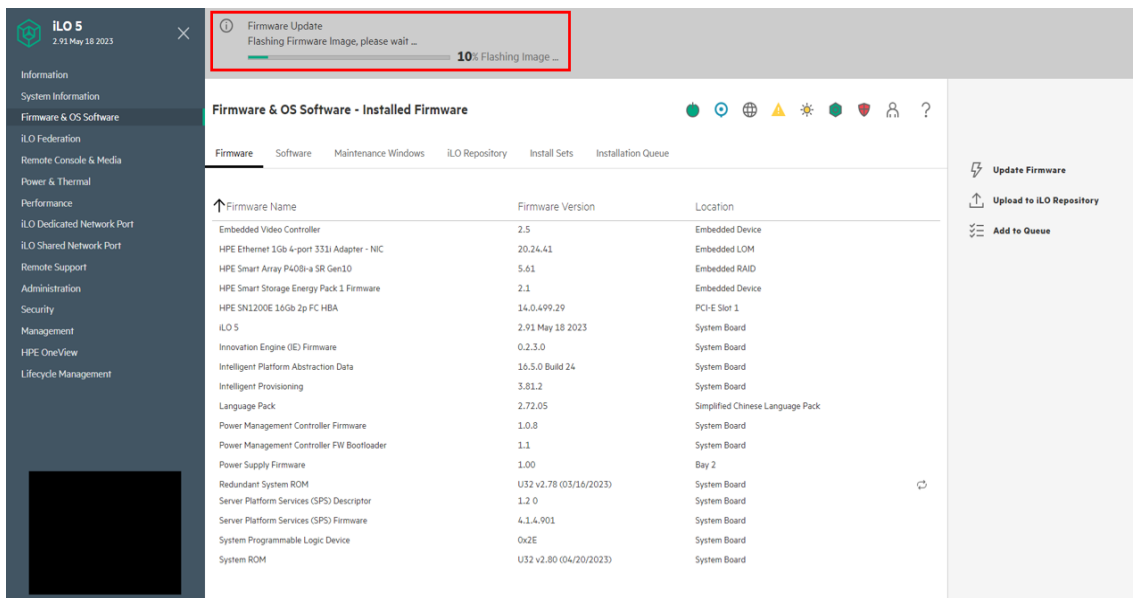
4) 正在上载固件。



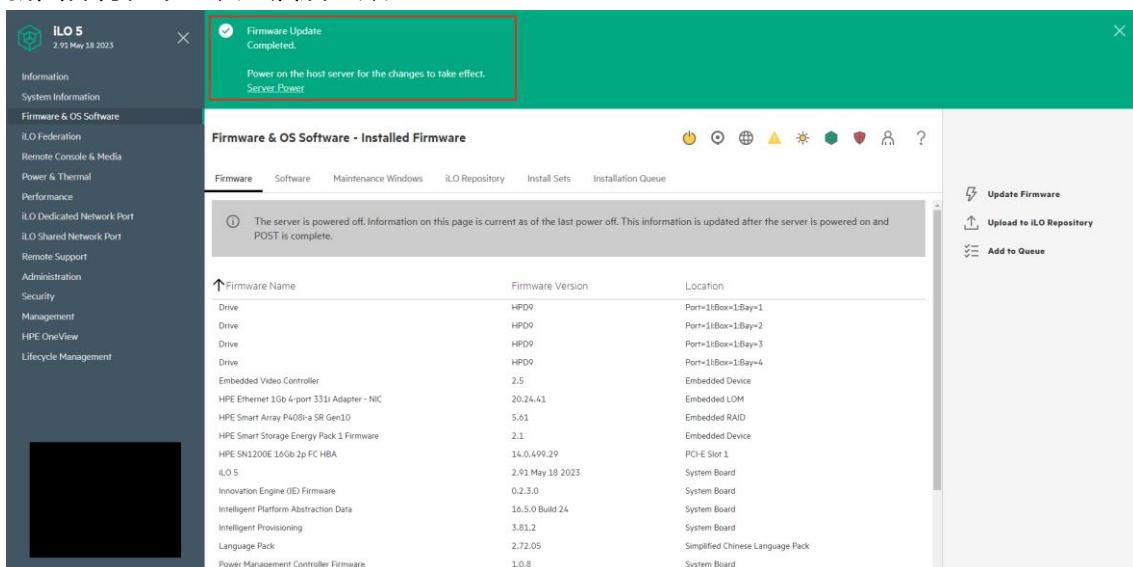
注：更新 IE 固件需保持服务器为关机状态或处于自检阶段，否则更新将无法执行。



5) 正在更新固件。



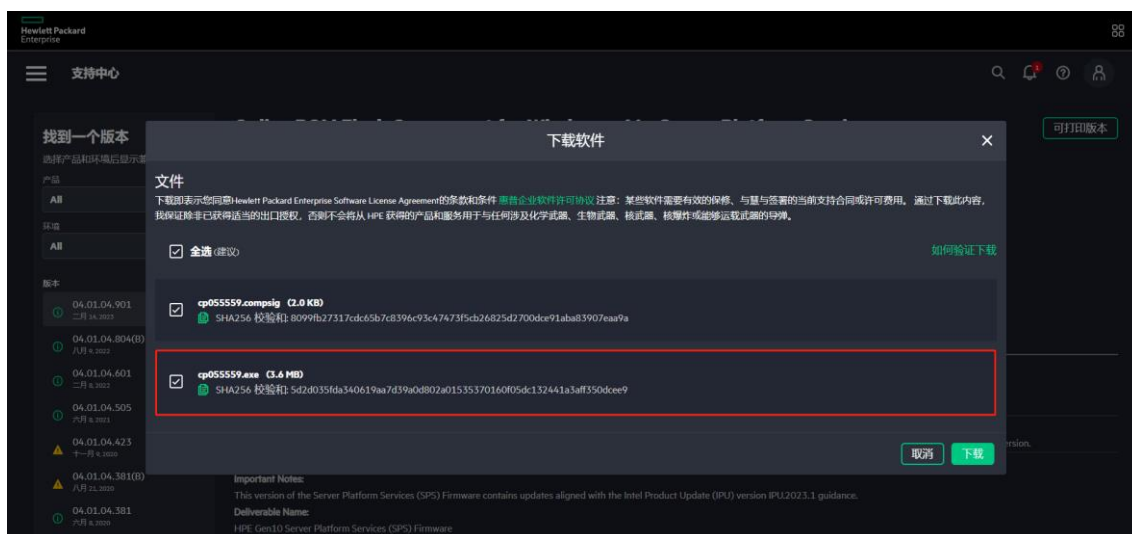
6) 更新完成后，将弹出“Firmware Update Completed”提示。服务器不会自动重启，新固件将在下一次重启后生效。



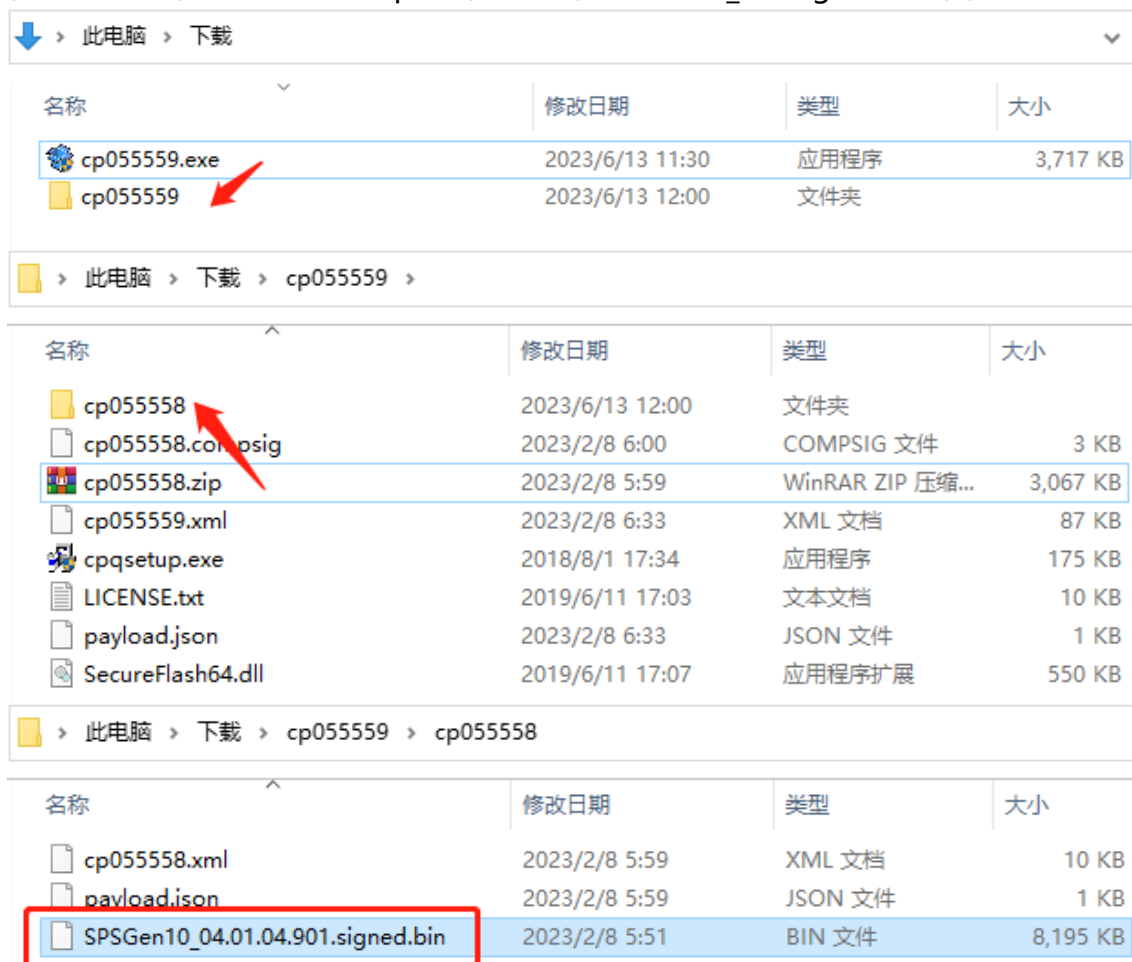
3.2 更新 SPS 固件

3.2.1 下载与解压固件

- 1) 通过 [HPE 官网](#) 搜索对应服务器的 SPS 固件，可选择任意 Windows 系统，下载 exe 固件文件。

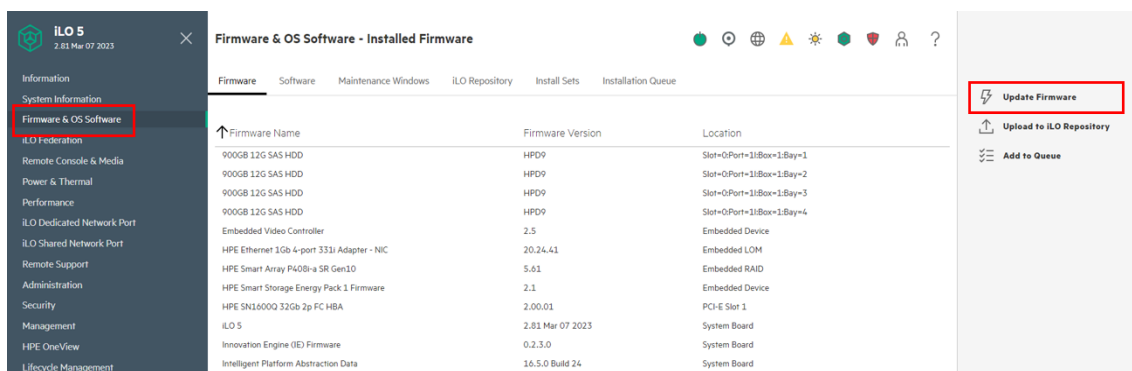


2) 将 exe 文件解压缩，再次对 zip 包解压，获取 SPSGenx_xxx.signed.bin 固件文件。

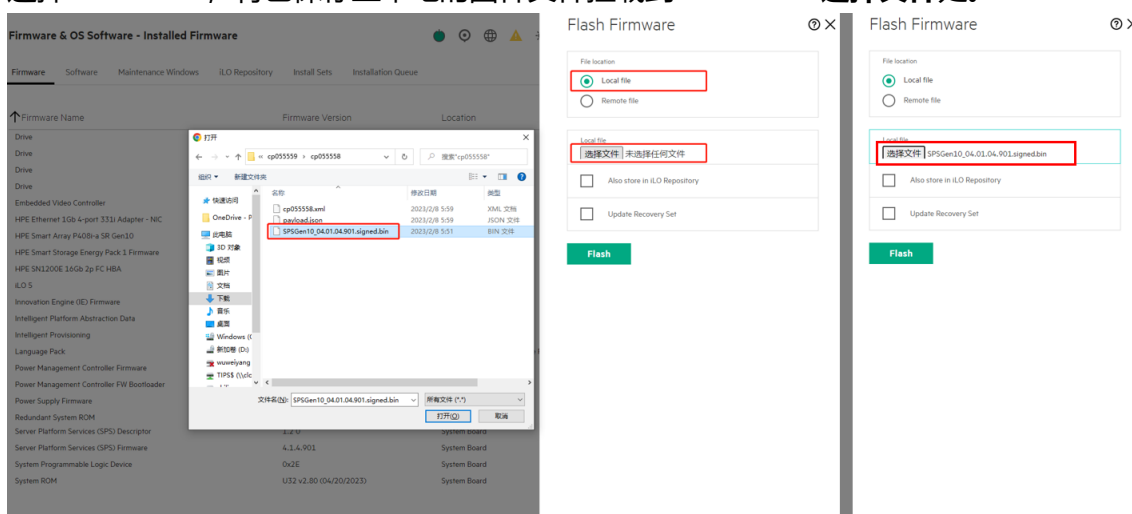


3.2.2 将固件挂载到 iLO 并开始更新

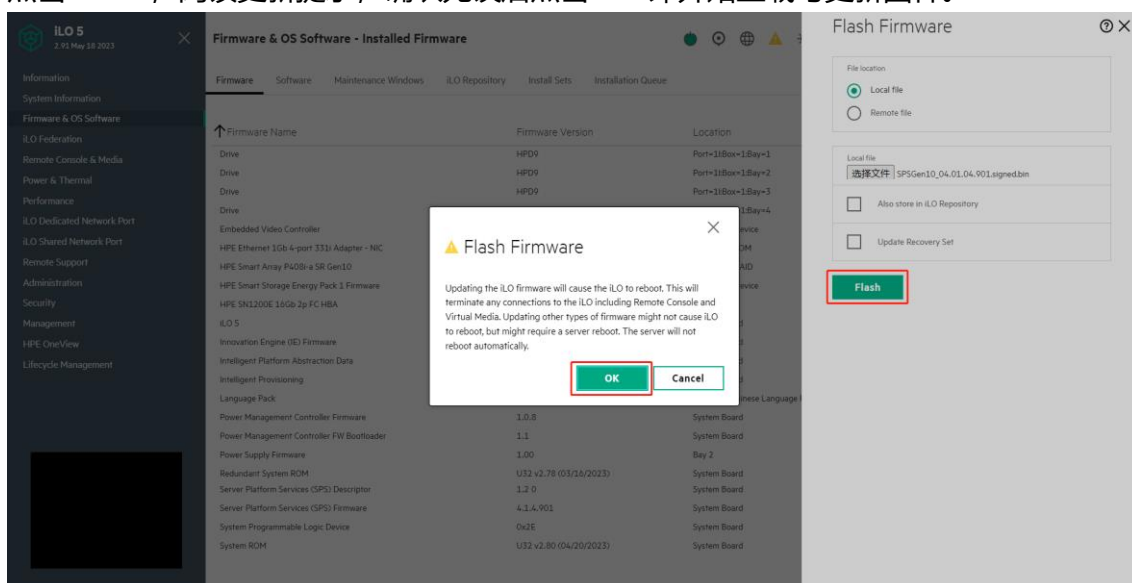
1) 通过浏览器登录 iLO5, 在 **Firmware & OS Software** 页面选择 **Update Firmware**。



2) 选择 **Local file**，将已保存至本地的固件文件挂载到 **Local file 选择文件处**。



3) 点击 **Flash**，阅读更新提示，确认无误后点击 **OK** 即开始上传与更新固件。



注：上图提示内容为“如果更新 iLO 固件，将导致 iLO 重新引导。这会终止 iLO 的任何连接，包括远程控制台和虚拟介质。更新其它类型的固件可能不会导致 iLO 重新引导，但可能需要重新引导服务器，服务器不会自动重新引导”。

4) 正在上载固件。

Firmware & OS Software - Installed Firmware

Firmware Name	Firmware Version	Location
900GB 12G SAS HDD	HPD9	Slot=0Port=11Box=1Bay=1
900GB 12G SAS HDD	HPD9	Slot=0Port=11Box=1Bay=2
900GB 12G SAS HDD	HPD9	Slot=0Port=11Box=1Bay=3
900GB 12G SAS HDD	HPD9	Slot=0Port=11Box=1Bay=4
Embedded Video Controller	2.5	Embedded Device
HPE Ethernet 1Gb 4-port 331i Adapter - NIC	20.24.41	Embedded LOM
HPE Smart Array P408i-a SR Gen10	5.61	Embedded RAID
HPE Smart Storage Energy Pack 1 Firmware	2.1	Embedded Device
HPE SN1200E 16Gb 2p FC HBA	14.0.499.29	PCI-E Slot 1
iLO 5	2.91 May 18 2023	System Board
Innovation Engine (IE) Firmware	0.2.3.0	System Board
Intelligent Platform Abstraction Data	16.5.0 Build 24	System Board
Intelligent Provisioning	3.81.2	System Board
Language Pack	2.72.05	Simplified Chinese Language Pack
Power Management Controller Firmware	1.0.8	System Board
Power Management Controller FW Bootloader	1.1	System Board
Power Supply Firmware	1.00	Bay 2
Redundant System ROM	U32 v2.78 (03/16/2023)	System Board
Server Platform Services (SPS) Descriptor	1.2 0	System Board
Server Platform Services (SPS) Firmware	4.1.4.901	System Board

注：更新 SPS 固件需保持服务器为关机状态或处于自检阶段，否则更新将无法执行。

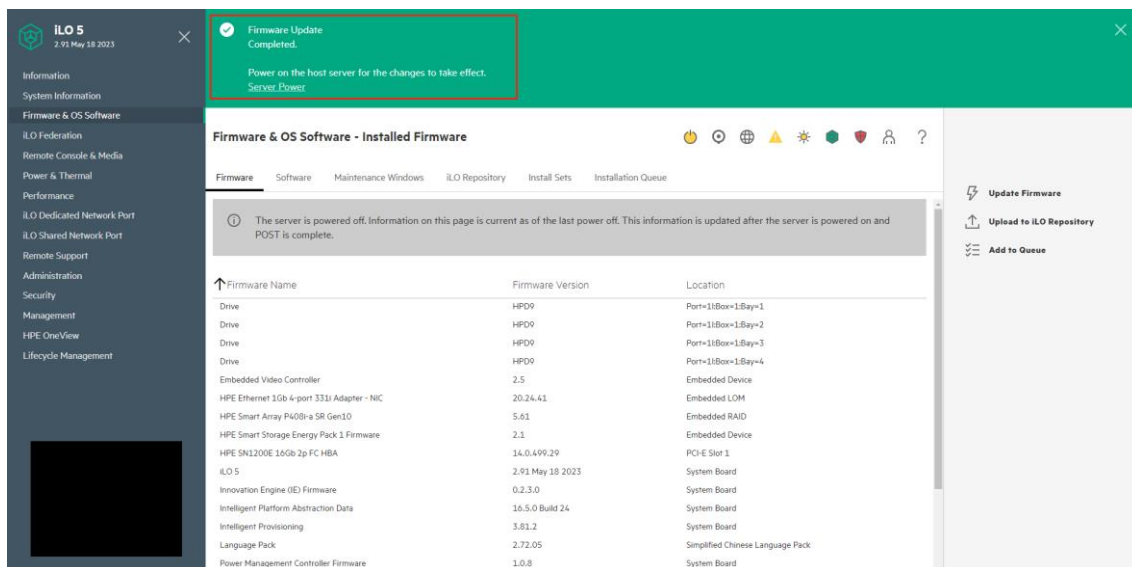
Firmware Update
This update/upload requires the system to be powered off or in POST.

5) 正在更新固件。

Firmware & OS Software - Installed Firmware

Firmware Name	Firmware Version	Location
Embedded Video Controller	2.5	Embedded Device
HPE Ethernet 1Gb 4-port 331i Adapter - NIC	20.24.41	Embedded LOM
HPE Smart Array P408i-a SR Gen10	5.61	Embedded RAID
HPE Smart Storage Energy Pack 1 Firmware	2.1	Embedded Device
HPE SN1200E 16Gb 2p FC HBA	14.0.499.29	PCI-E Slot 1
iLO 5	2.91 May 18 2023	System Board
Innovation Engine (IE) Firmware	0.2.3.0	System Board
Intelligent Platform Abstraction Data	16.5.0 Build 24	System Board
Intelligent Provisioning	3.81.2	System Board
Language Pack	2.72.05	Simplified Chinese Language Pack
Power Management Controller Firmware	1.0.8	System Board
Power Management Controller FW Bootloader	1.1	System Board
Power Supply Firmware	1.00	Bay 2
Redundant System ROM	U32 v2.78 (03/16/2023)	System Board
Server Platform Services (SPS) Descriptor	1.2 0	System Board
Server Platform Services (SPS) Firmware	4.1.4.901	System Board
System Programmable Logic Device	0x2E	System Board
System ROM	U32 v2.80 (04/20/2023)	System Board

6) 更新完成后，将弹出“Firmware Update Completed”提示。服务器不会自动重启，新固件将在下一次重启后生效。



4. 使用 fwpkg 文件进行固件更新

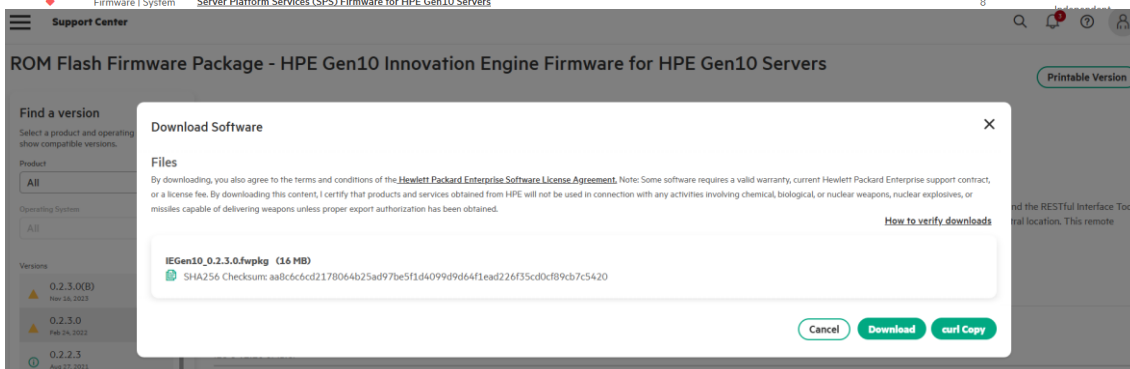
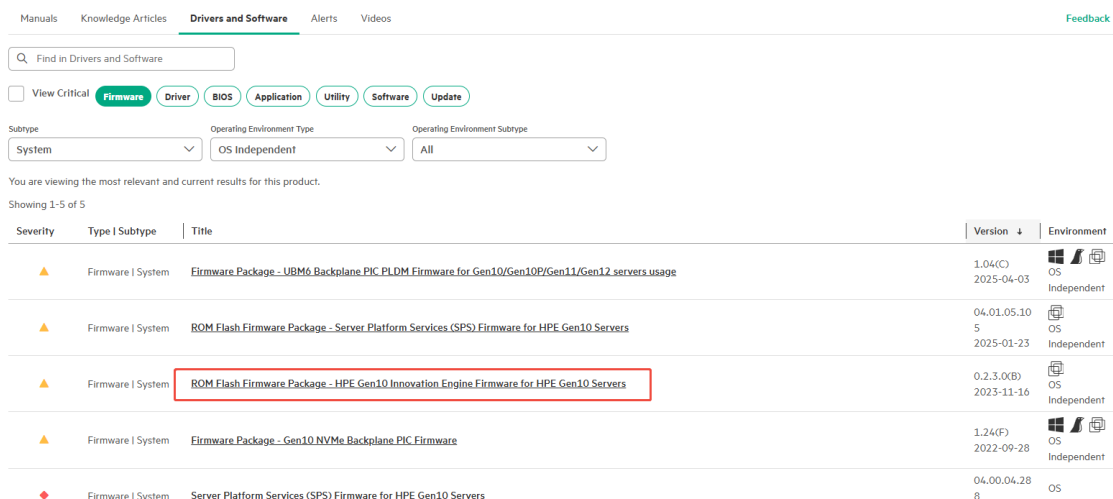
4.1 更新 IE 固件

4.1.1 下载固件

通过 [HPE 官网](#) 搜索对应服务器的 IE 固件，选择 OS Independent，下载 fwpkg 固件文件。

HPE ProLiant DL380 Gen10 server

Access product support documents and manuals, software, download drivers by operating environment, and view product support videos.



注：需要 BIOS 固件≥1.26 固件版本， iLO5 固件≥1.20 固件版本。

ROM Flash Firmware Package - HPE Gen10 Innovation Engine Firmware for HPE Gen10 Servers

Printable Version

Find a version
Select a product and operating system to show compatible versions.

Product: All
Operating System: All

Versions:

- 0.2.3.0(B) New 16, 2023
- 0.2.3.0 Feb 24, 2022
- 0.2.2.3 Aug 27, 2021
- 0.2.2.2 Jun 8, 2021
- 0.2.2.0 Apr 1, 2020

Version: 0.2.3.0
Upgrade Requirement: Recommended
Release Date: Feb 24, 2022
Type: Firmware - System

Download Software

This firmware package contains the HPE Gen10 Innovation Engine Firmware for HPE Gen10 Servers. It can be installed online through the use of tools such as Smart Update Manager (SUM) and the RESTful Interface Tool (iLOrest) on supported Operating Systems. Additionally, when used in conjunction with SUM or iLOrest, this firmware package allows the user to update firmware on remote servers from a central location. This remote deployment capability eliminates the need for the user to be physically present at the server in order to perform a firmware update.

Release Notes | Revision History | Important | **Installation Instructions** | Fixes

Prerequisites:
System ROM V1.26 or later
iLO 5 v1.20 or later

To ensure the integrity of your download, HPE recommends verifying your results with this SHA-256 Checksum value:
aa8c6c6c2178044b25ad97be5f1d409949d64f1ead226f35cd0c8f9cb7c5420 IEGen10_0.2.3.0.fwpkg

Reboot Requirement:
Reboot is required after installation for updates to take effect and hardware stability to be maintained.

4.1.2 使用固件更新功能更新固件

1) 通过浏览器登录 iLO5, 在 **Firmware & OS Software** 页面选择 **Update Firmware**.

iLO 5
2.31 Oct 13 2020

Firmware & OS Software - Installed Firmware

Information | System Information | **Firmware & OS Software** | iLO Federation | Remote Console & Media | Power & Thermal | Performance | iLO Dedicated Network Port | iLO Shared Network Port | Remote Support | Administration | Security | Management | Lifecycle Management

Firmware Name	Firmware Version	Location
HPD9	HPD9	Embedded controller Port 11 Box 1 Bay 1
HPD9	HPD9	Embedded controller Port 11 Box 1 Bay 2
HPD9	HPD9	Embedded controller Port 11 Box 1 Bay 3
HPD7	HPD7	Embedded controller Port 11 Box 1 Bay 4
HPD8	HPD8	Embedded controller Port 11 Box 1 Bay 5
HPD2	HPD2	Embedded controller Port 11 Box 1 Bay 6
Drive Enclosure	5.15	Embedded controller Port 11 Box 1
Embedded Video Controller	2.5	Embedded Device
HP Ethernet 1Gb 4-port 366FLR Adapter	1.1686.0	Embedded ALOM
HP Ethernet 1Gb 4-port 331i Adapter - NIC	20.14.57	Embedded LOM
HPE Smart Array P408i-a SR Gen10	5.00	Embedded RAID
iLO 5	2.31 Oct 13 2020	System Board
Innovation Engine (IE) Firmware	0.2.3.0	System Board
Intelligent Platform Abstraction Data	16.5.0 Build 53	System Board
Intelligent Provisioning	3.89.4	System Board
Language Pack	2.72.05	Simplified Chinese Language Pack
Power Management Controller Firmware	1.0.8	System Board
Power Management Controller FW Bootloader	1.1	System Board
Power Supply Firmware	1.00	Bay 1
Power Supply Firmware	1.00	Bay 2
Redundant System ROM	U30 v2.66 05/17/2022	System Board
Server Platform Services (SPS) Descriptor	1.2.0	System Board
Server Platform Services (SPS) Firmware	4.1.5.2	System Board

Update Firmware | Upload to iLO Repository | Add to Queue

2) 选择 **Local file**, 将已保存至本地的固件文件挂载到**选择文件**处

Flash Firmware

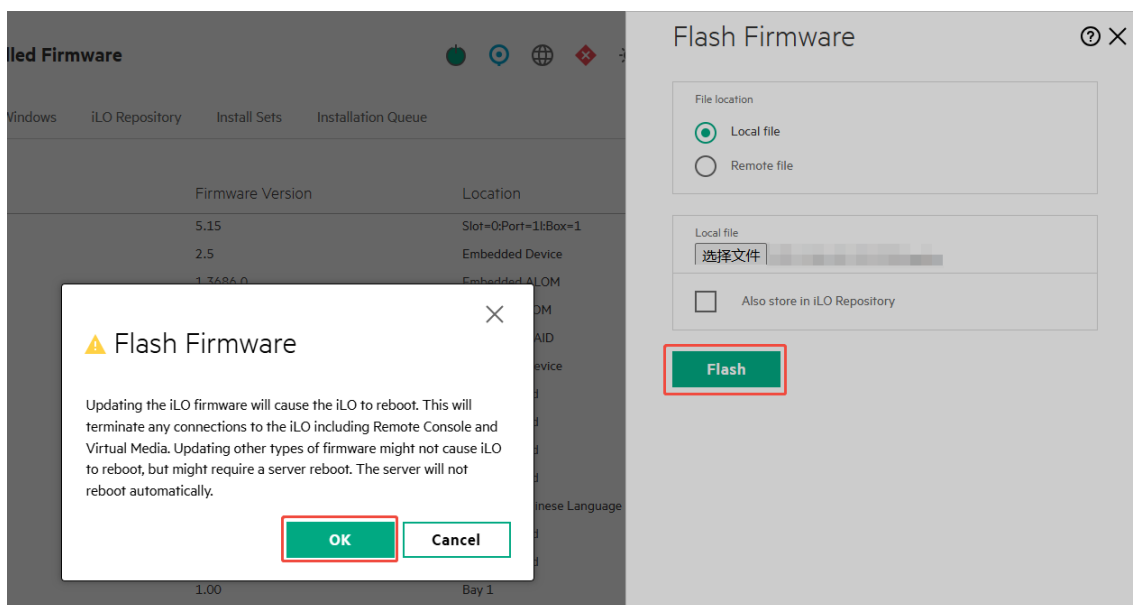
File location:
 Local file
 Remote file

Local file:
 未选择文件
 Also store in iLO Repository

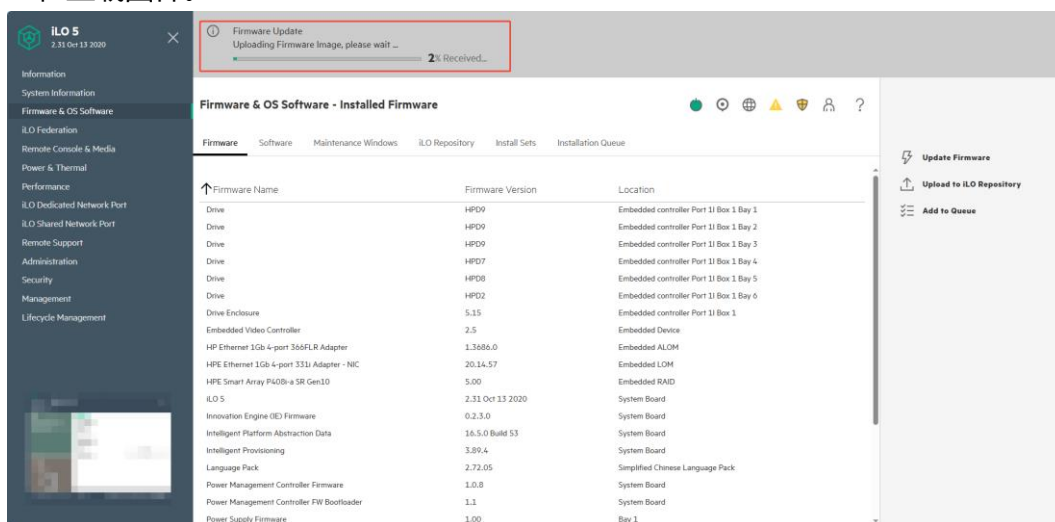
Flash

文件名(N): [] 所有文件 (*.*)

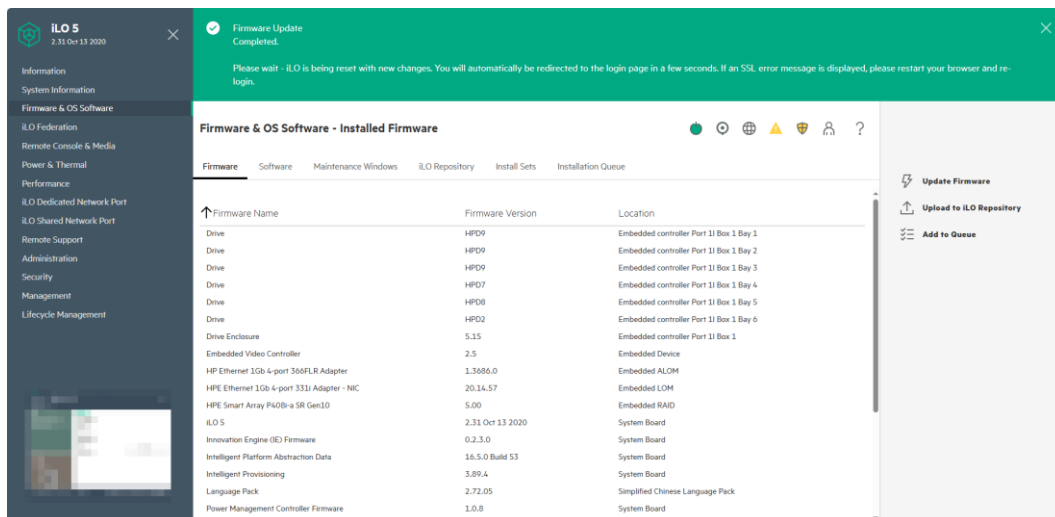
3) 点击 **Flash**, 阅读上传提示, 确认无误后点击 **OK** 即开始上载与更新固件。



4) 正在上载固件。

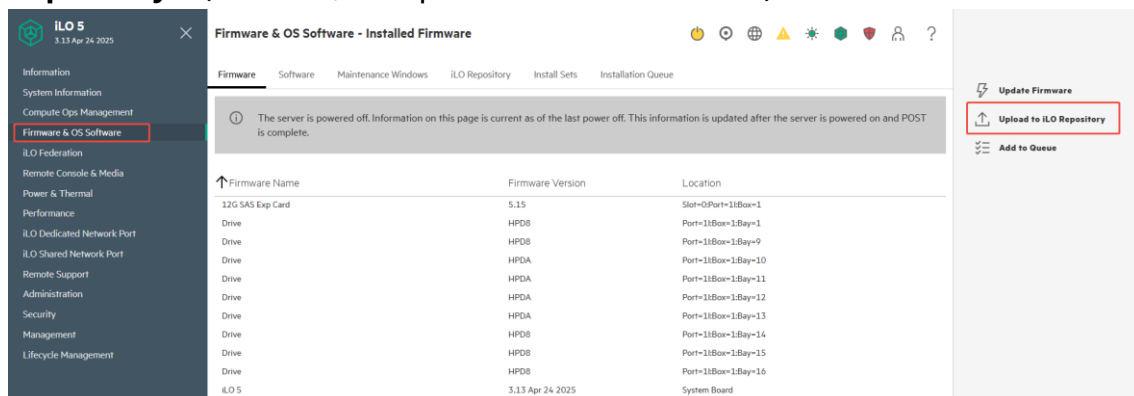


5) 固件更新完成, 后续重启生效。

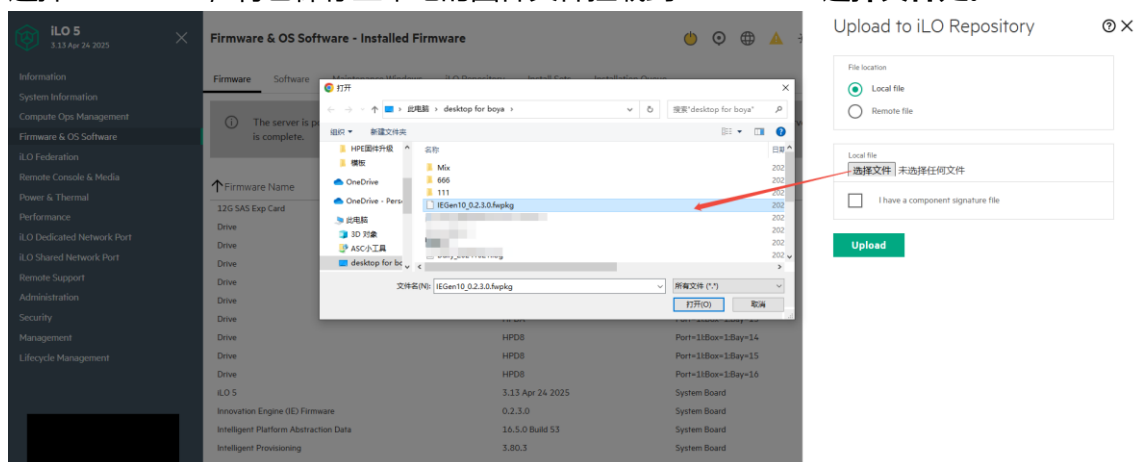


4.1.3 将固件上传到 iLO 库并开始更新

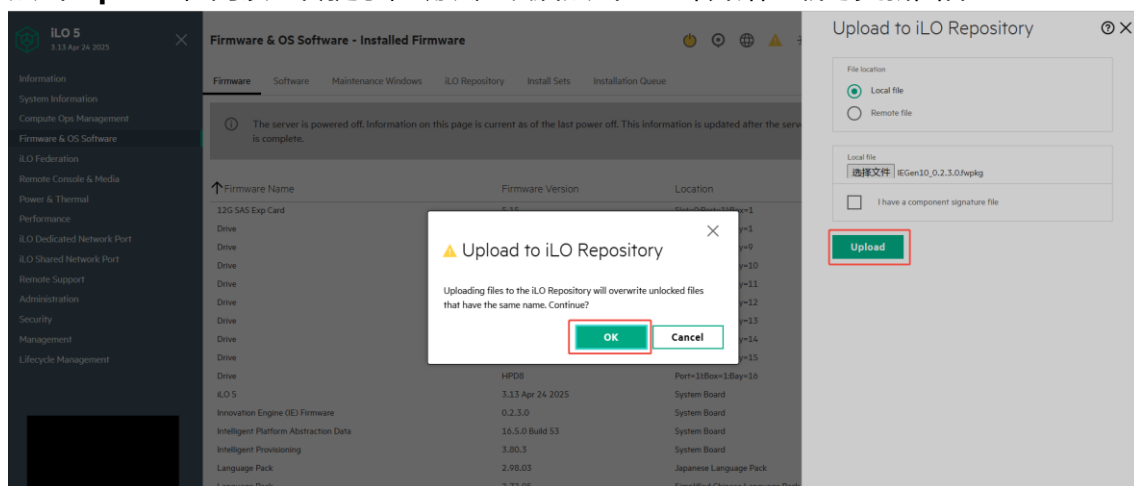
- 1) 通过浏览器登录 iLO5, 在 **Firmware & OS Software** 页面选择 **Upload to iLO Repository**。(无法直接使用 Update Firmware 直接更新)



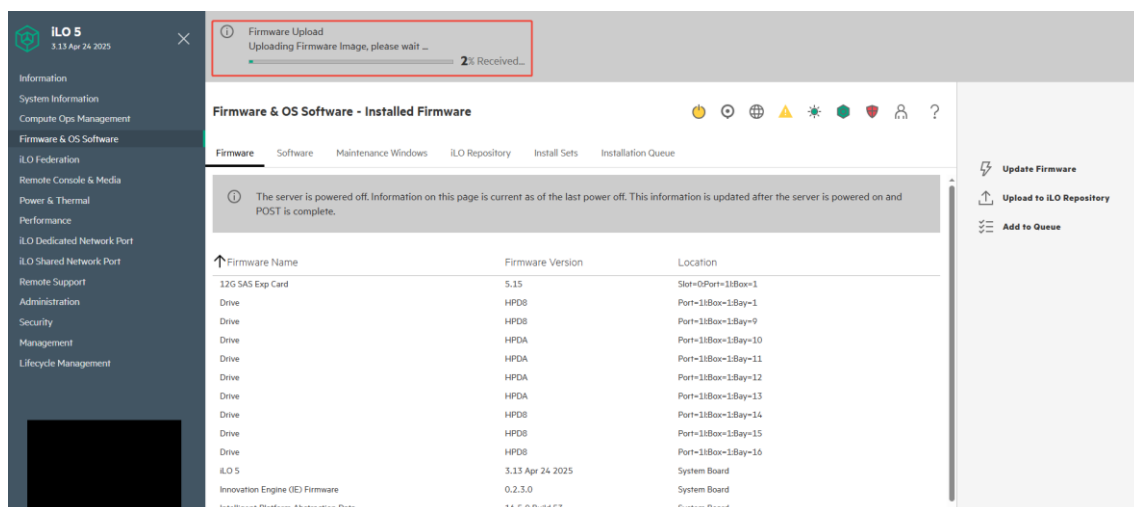
- 2) 选择 **Local file**, 将已保存至本地的固件文件挂载到 **Local file** 选择文件处。



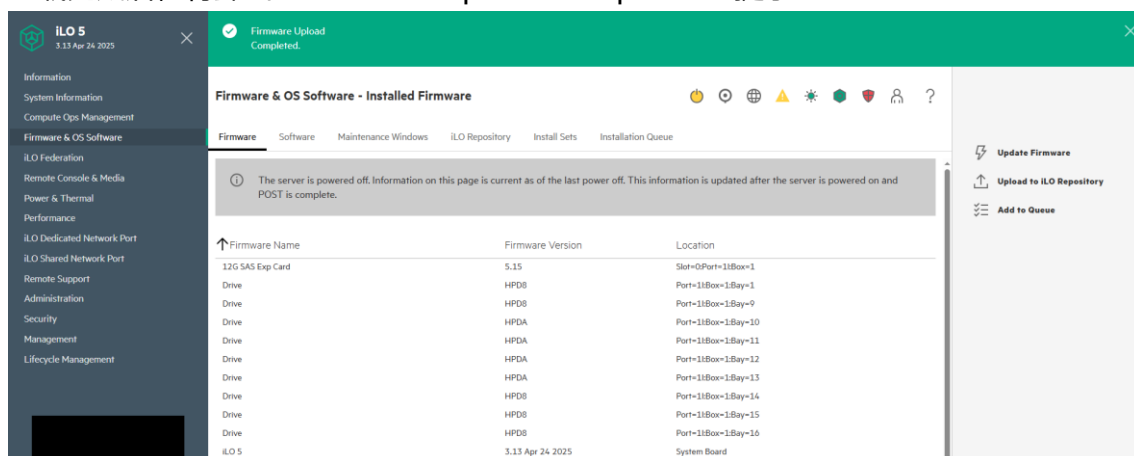
- 3) 点击 **Upload**, 阅读上传提示, 确认无误后点击 **OK** 即开始上传与更新固件。



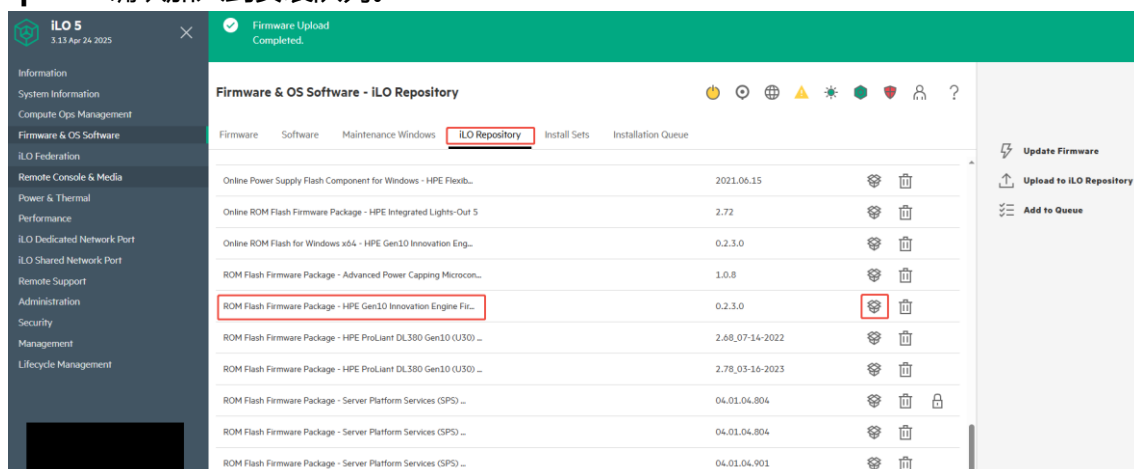
- 4) 正在上传固件。



5) 上载完成后, 将弹出 “Firmware Upload Completed” 提示。



6) 在 **Firmware & OS Software** 页面选择 **iLO Repository**, 将 iLO 存储库中的 IE 固件添加到安装队列中, 点击小箱子图标, 然后点击 **Yes, add to the end of the queue** 确认加入到安装队列。



Install Component ×

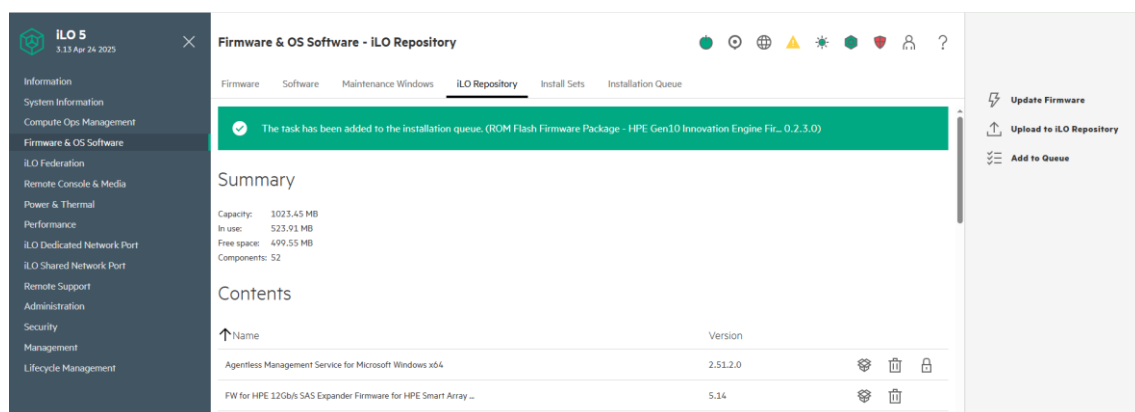
Are you sure you want to install this component?

ROM Flash Firmware Package - HPE Gen10 Innovation Engine
Fir... 0.2.3.0

Set schedule window

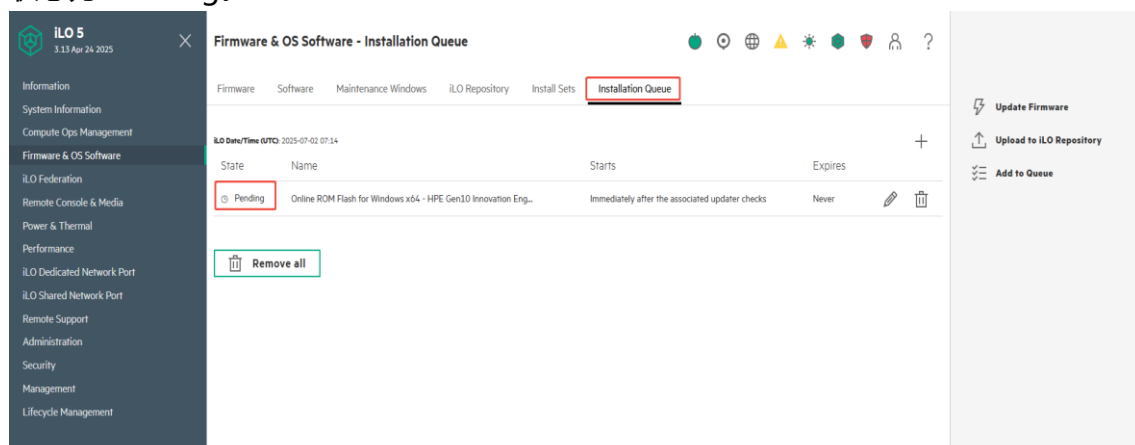
This task will be added to the end of the installation queue (0 items).

Yes, add to the end of the queue

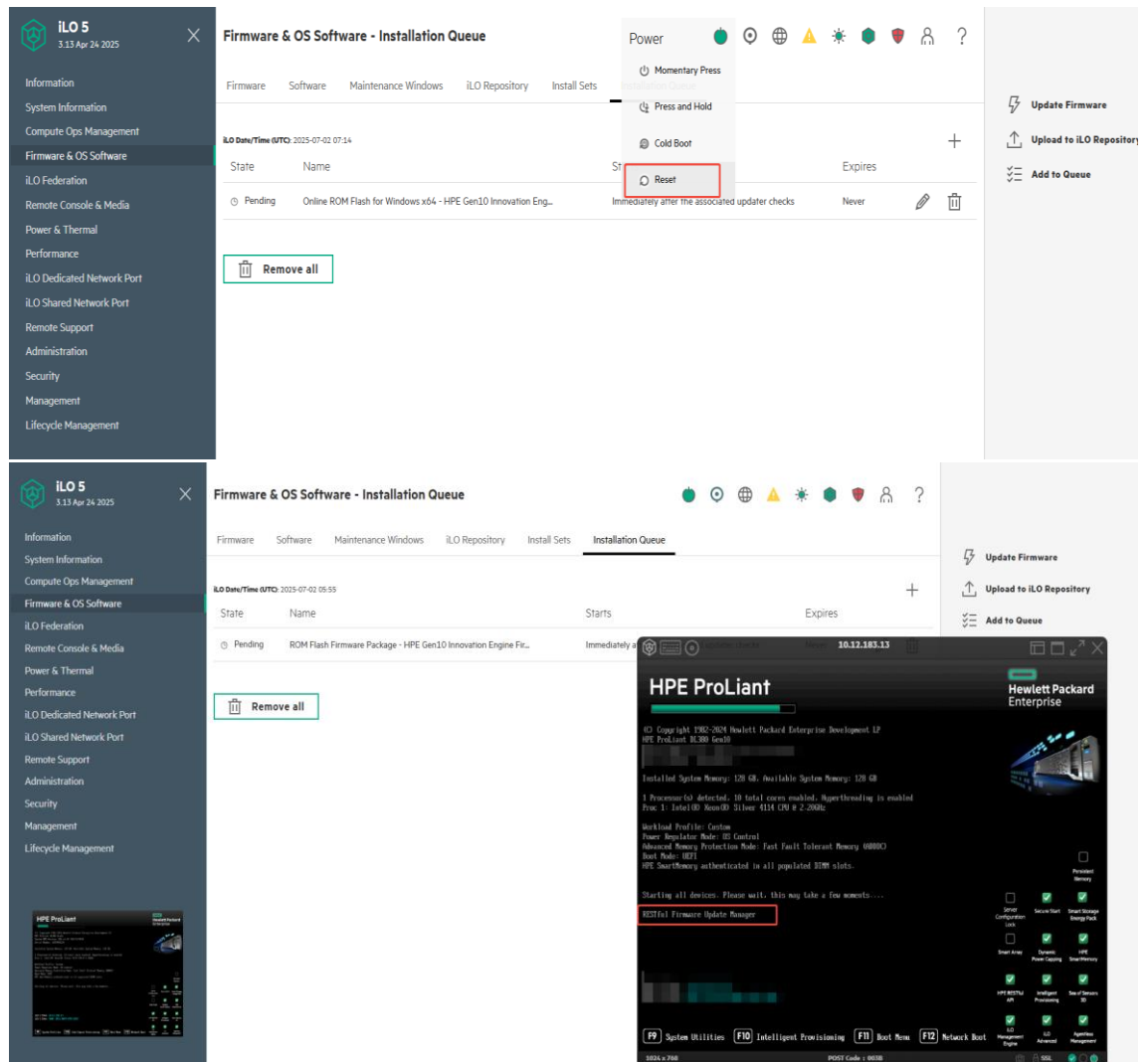


注：加入安装队列不会直接对固件进行更新，加入成功后将提示“The task has been added to the installation queue.”。

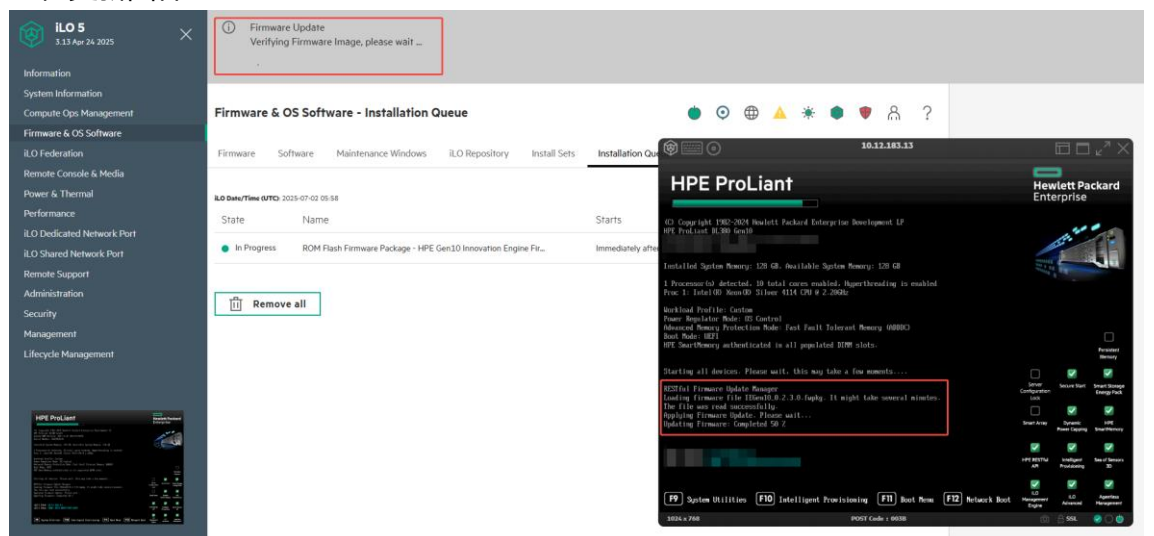
- 7) 在 **Firmware & OS Software** 页面选择 **Installation Queue**，可查看到安装任务，状态为 Pending。

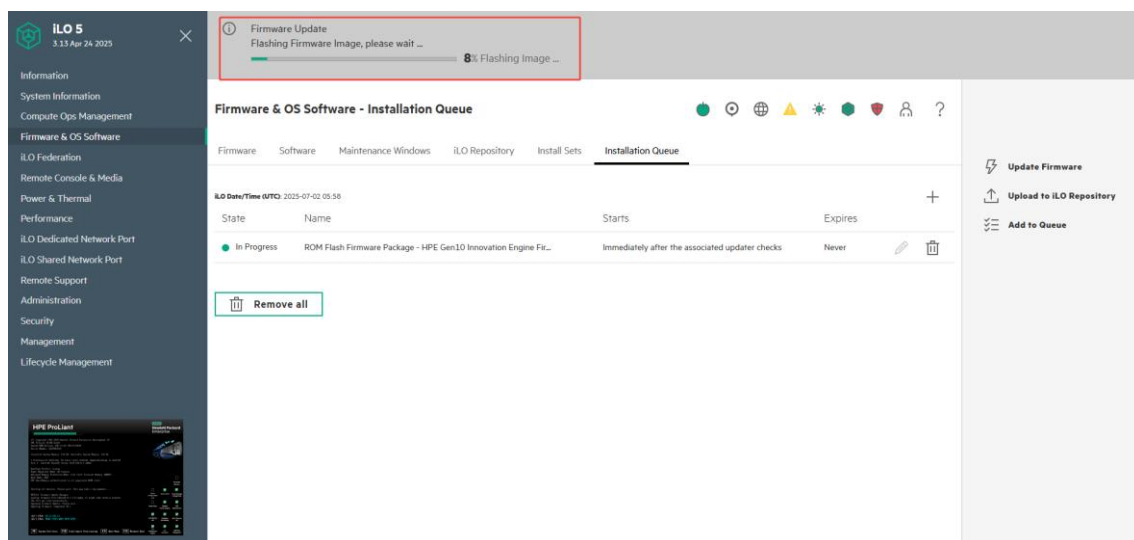


- 8) 通过 iLO5 页面 **Power** 开关选择 **Reset**，或按服务器物理电源按钮，均可实现重启。安装任务将在服务器重启后开始执行。

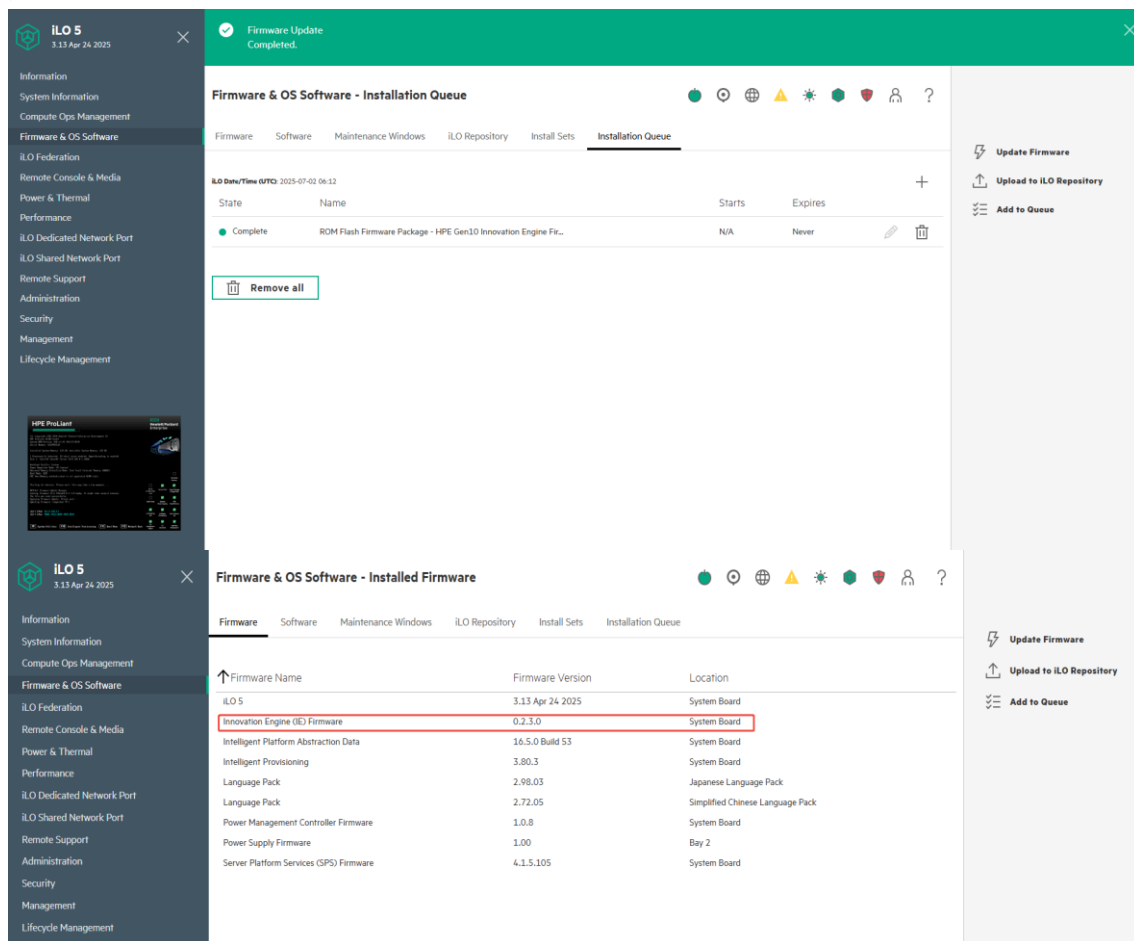


9) 正在更新固件。





10) 更新完成。



4.2 更新 SPS 固件

4.2.1 下载固件

通过 [HPE 官网](#) 搜索对应服务器的 SPS 固件，选择 OS Independent，下载 fwpkg 固件文件。

HPE ProLiant DL380 Gen10 server

Access product support documents and manuals, software, download drivers by operating environment, and view product support videos.

Manuals Knowledge Articles **Drivers and Software** Alerts Videos Feedback

Find in Drivers and Software

View Critical **Firmware** Driver BIOS Application Utility Software Update

Subtype: System | Operating Environment Type: OS Independent | Operating Environment Subtype: All

You are viewing the most relevant and current results for this product.

Showing 1-5 of 5

Severity	Type Subtype	Title	Version	Environment
▲	Firmware System	Firmware Package - UBM6 Backplane PIC PLDM Firmware for Gen10/Gen10P/Gen11/Gen12 servers usage	1.04(C) 2025-04-03	OS Independent
▲	Firmware System	ROM Flash Firmware Package - Server Platform Services (SPS) Firmware for HPE Gen10 Servers	04.01.05.105 2025-01-23	OS Independent
▲	Firmware System	ROM Flash Firmware Package - HPE Gen10 Innovation Engine Firmware for HPE Gen10 Servers	0.2.3.0(B) 2023-11-16	OS Independent

ROM Flash Firmware Package - Server Platform Services (SPS) Firmware for HPE Gen10 Servers

Printable Version

Download Software

Files

By downloading, you also agree to the terms and conditions of the [Hewlett Packard Enterprise Software License Agreement](#). Note: Some software requires a valid warranty, current Hewlett Packard Enterprise support contract, or a license fee. By downloading this content, I certify that products and services obtained from HPE will not be used in connection with any activities involving chemical, biological, or nuclear weapons, nuclear explosives, or missiles capable of delivering weapons unless proper export authorization has been obtained.

[How to verify downloads](#)

SPSGen10_04.01.05.105.fwpkg (8.0 MB)

SHA256 Checksum: d2c2847dd82823dc4577a006c7f786ab6e7b3a6d1b8d194d8c1f6ba8b859be7

Cancel
Download
curl Copy

The "iLO 5 Channel Interface Driver" (CHIF) for Windows which is available from Service Pack for ProLiant (SPP).

To ensure the integrity of your download, HPE recommends verifying your results with this SHA-256 Checksum value:
d2c2847dd82823dc4577a006c7f786ab6e7b3a6d1b8d194d8c1f6ba8b859be7 SPSGen10_04.01.05.105.fwpkg

Reboot Requirement:

注：需要 BIOS 固件≥1.26 固件版本，IE 固件≥0.1.5.2 固件版本

ROM Flash Firmware Package - Server Platform Services (SPS) Firmware for HPE Gen10 Servers

Printable Version

Find a version

Select a product and operating system to show compatible versions.

Product: All | Operating System: All

Version: 04.01.05.105 (Latest) | Upgrade Requirement: Recommended ▲ | Release Date: Jan 23, 2025 | Reboot Requirement: Required ○ | Type: Firmware - System

Download Software

This firmware package contains the HPE Gen10 SPS Firmware for HPE Gen10 Servers. It can be installed online through the use of tools such as Smart Update Manager (SUM) and the RESTful Interface Tool (iLOrest) on supported Operating Systems. Additionally, when used in conjunction with SUM or iLOrest, this firmware package allows the user to update firmware on remote servers from a central location. This remote deployment capability eliminates the need for the user to be physically present at the server in order to perform a firmware update.

Release Notes Revision History Important **Installation Instructions** Enhancements

Prerequisites:

HPE Gen10 system ROM version 1.26 or later
HPE Gen10 Innovation Engine (IE) Firmware version 0.1.5.2 or later
The "iLO 5 Channel Interface Driver" (CHIF) for Windows which is available from Service Pack for ProLiant (SPP).

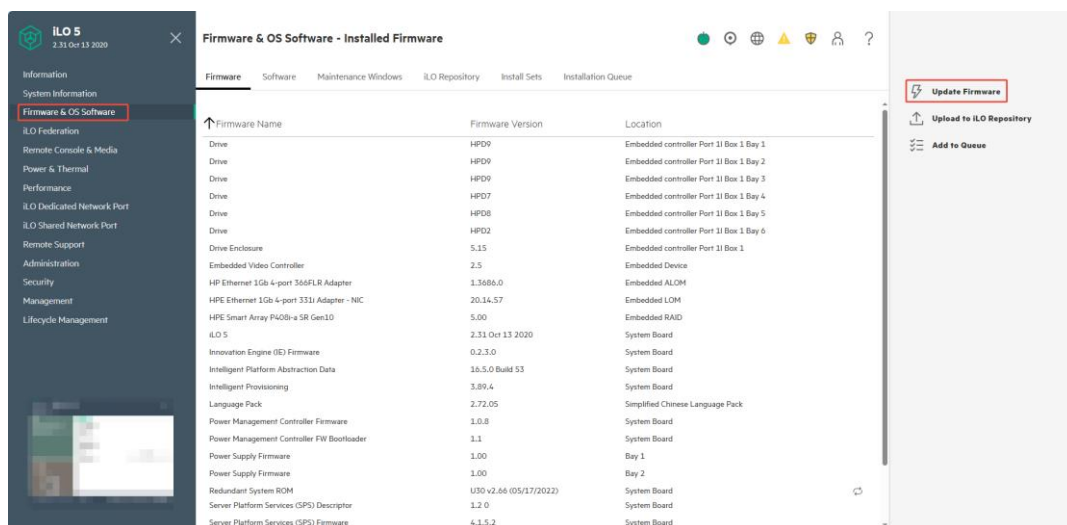
To ensure the integrity of your download, HPE recommends verifying your results with this SHA-256 Checksum value:
d2c2847dd82823dc4577a006c7f786ab6e7b3a6d1b8d194d8c1f6ba8b859be7 SPSGen10_04.01.05.105.fwpkg

Reboot Requirement:
Reboot is required after installation for updates to take effect and hardware stability to be maintained.

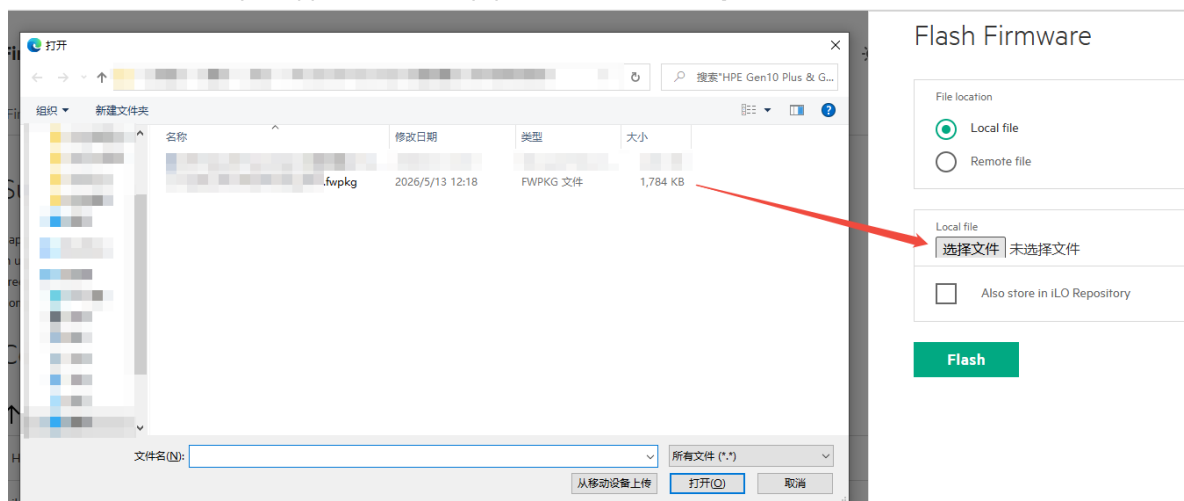
Installation:
To flash this firmware package, use the following iLOrest command. See <https://www.hpe.com/info/resttool> to download the latest version of the iLOrest tool.
localhost OS example:
`iLOrest flashfwpkg <file_name.fwpkg>`

4.2.2 使用固件更新功能更新固件

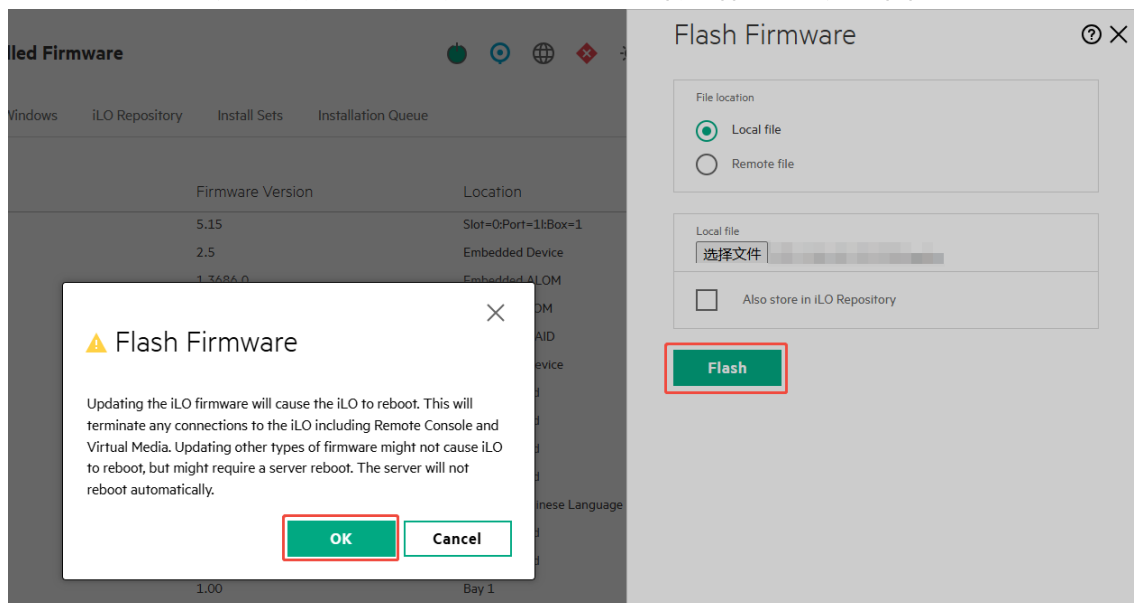
1) 通过浏览器登录 iLO5, 在 **Firmware & OS Software** 页面选择 **Update Firmware**。



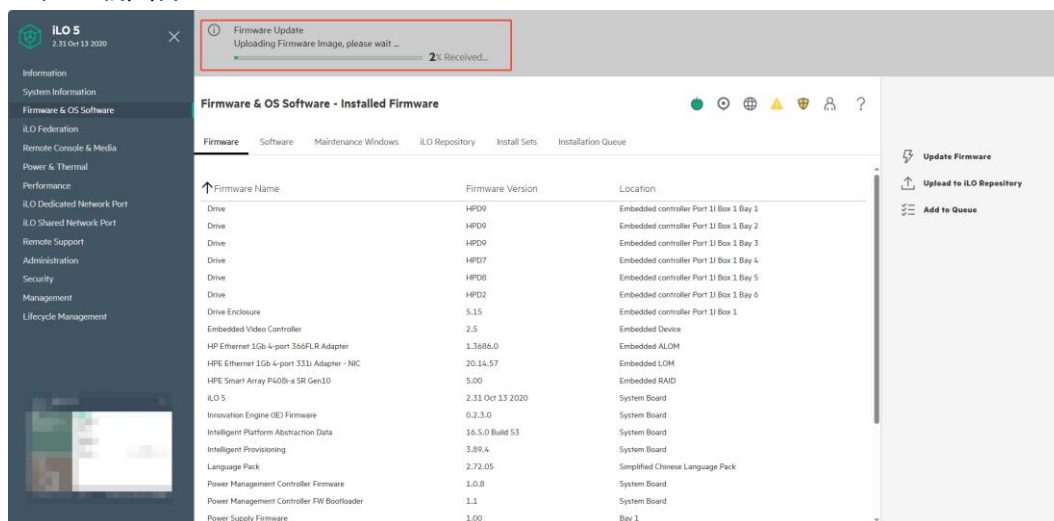
2) 选择 **Local file**，将已保存至本地的固件文件挂载到**选择文件**处。



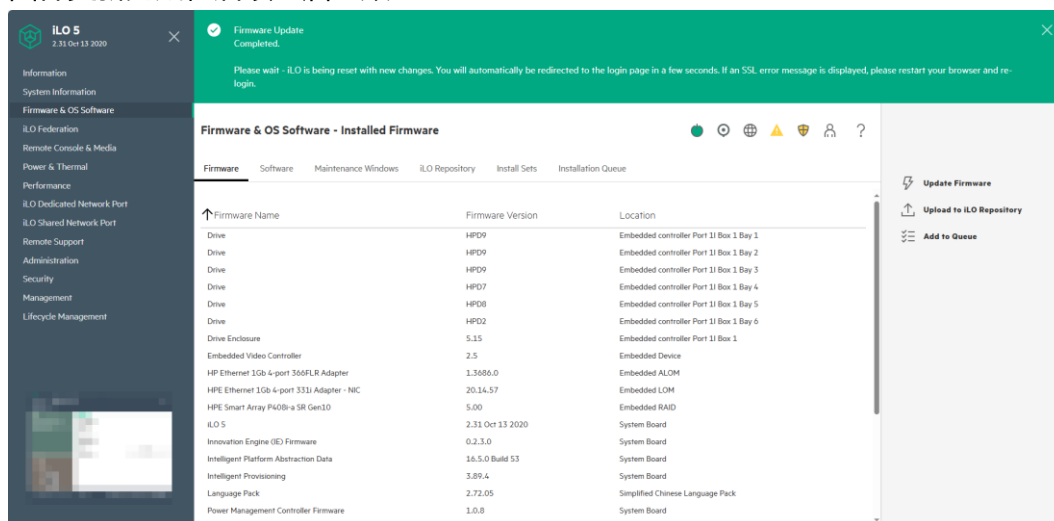
3) 点击 **Flash**，阅读上传提示，确认无误后点击 **OK** 即开始上传与更新固件。



4) 正在上载固件。

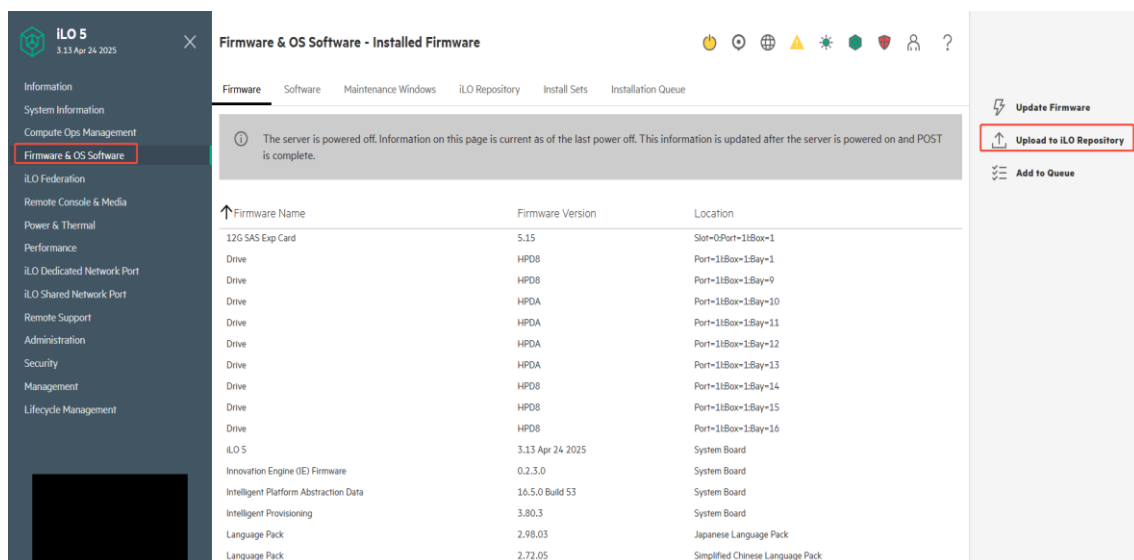


5) 固件更新完成, 后续重启生效。

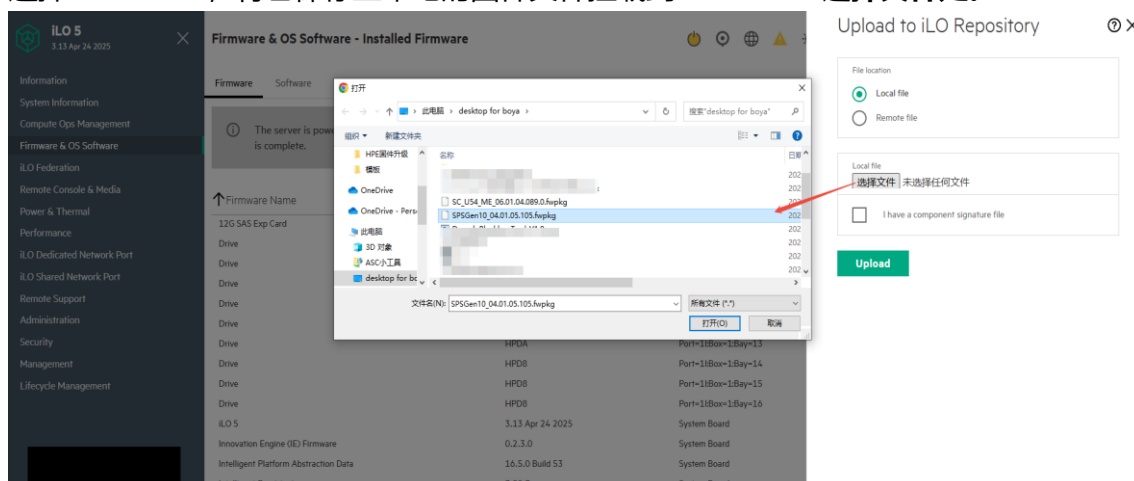


4.2.3 将固件挂载到 iLO 并开始更新

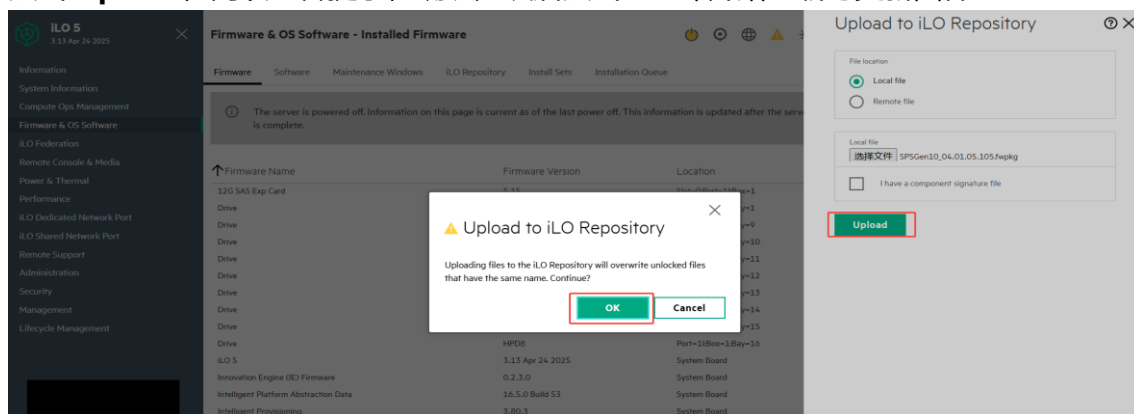
- 1) 通过浏览器登录 iLO5, 在 **Firmware & OS Software** 页面选择 **Upload to iLO Repository**。(无法直接使用 Update Firmware 直接更新)



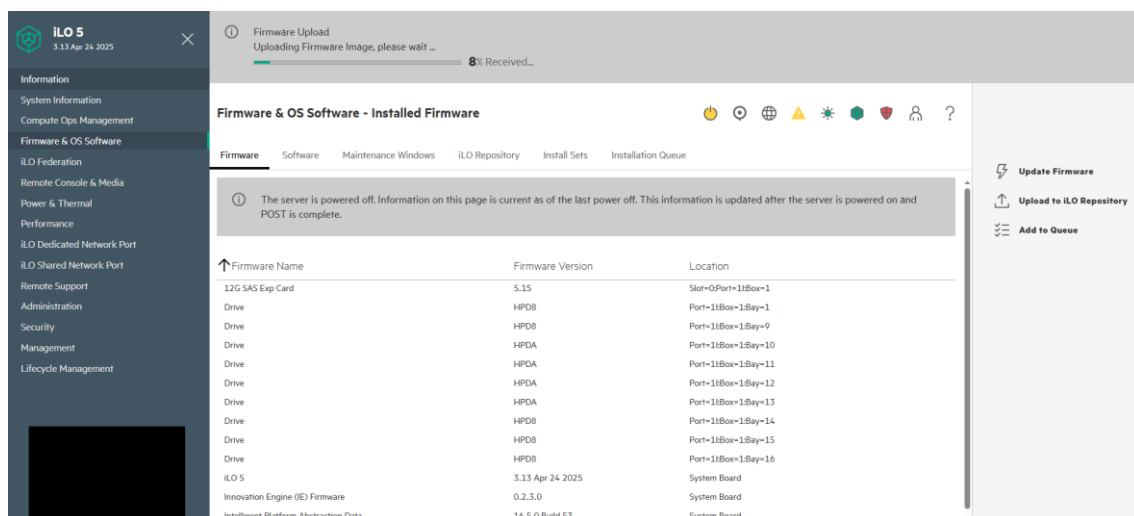
2) 选择 **Local file**，将已保存至本地的固件文件挂载到 **Local file** 选择文件处。



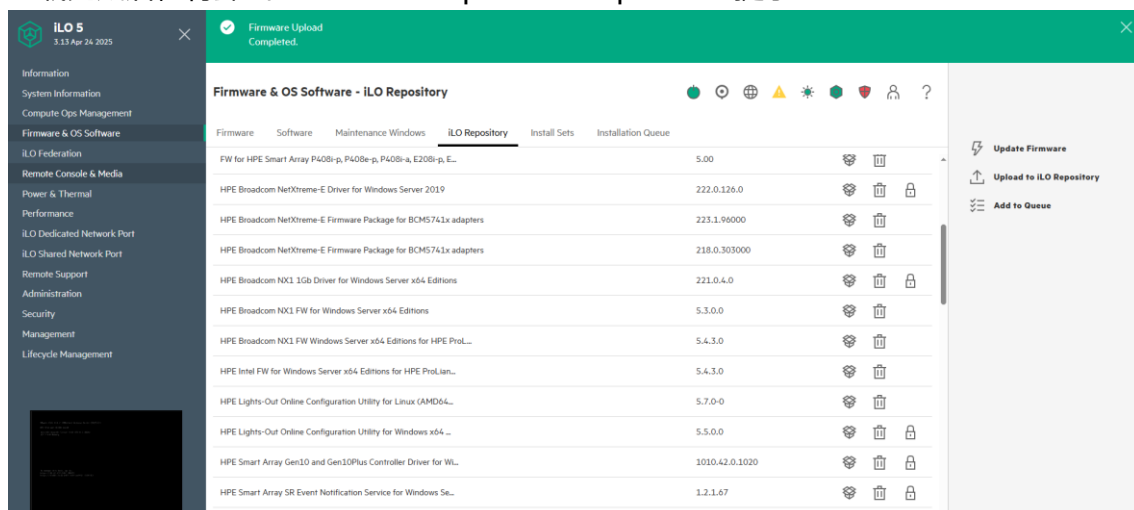
3) 点击 **Upload**，阅读上传提示，确认无误后点击 **OK** 即开始上传与更新固件。



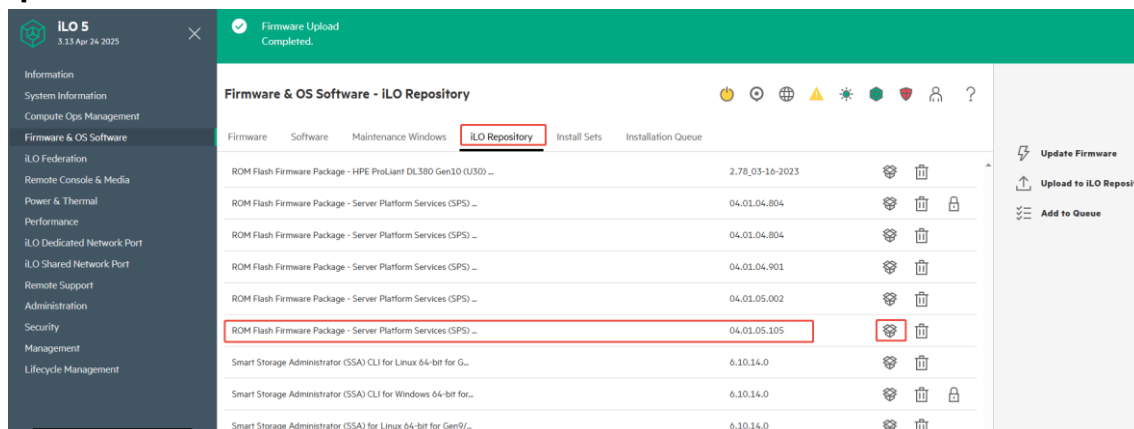
4) 正在上载固件。



5) 上載完成后，将弹出“Firmware Upload Completed”提示。



6) 在 **Firmware & OS Software** 页面选择 **iLO Repository**，将 iLO 存储库中的 SPS 固件添加到安装队列中，点击小箱子图标，然后点击 **Yes, add to the end of the queue** 确认加入到安装队列。



Install Component ×

Are you sure you want to install this component?

ROM Flash Firmware Package - Server Platform Services (SPS)
... 04.01.05.105

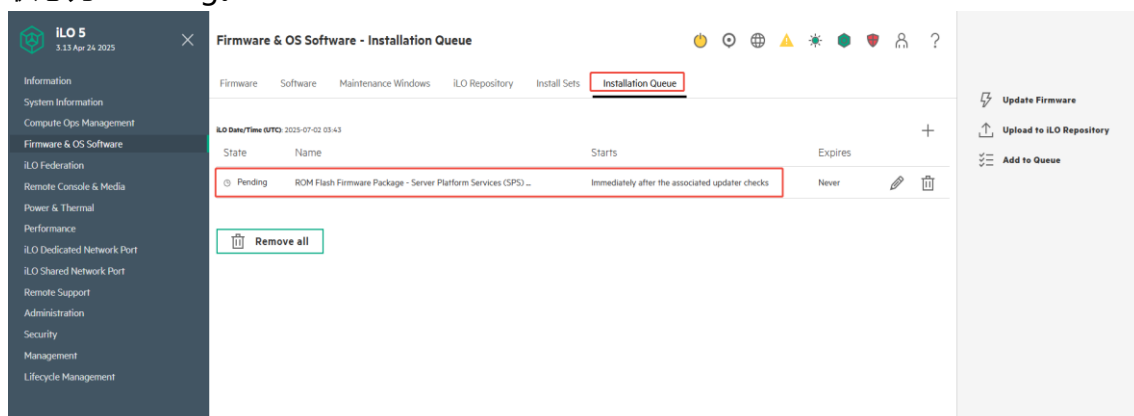
Set schedule window

This task will be added to the end of the installation queue (0 items).

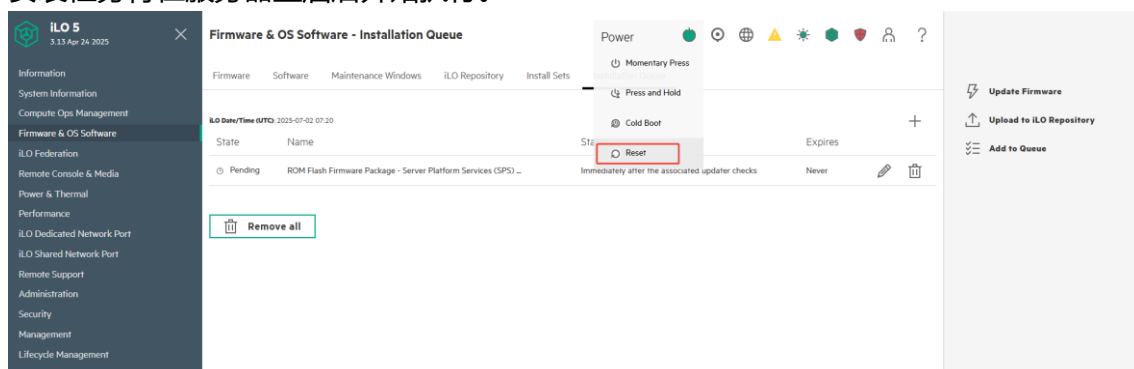
Yes, add to the end of the queue

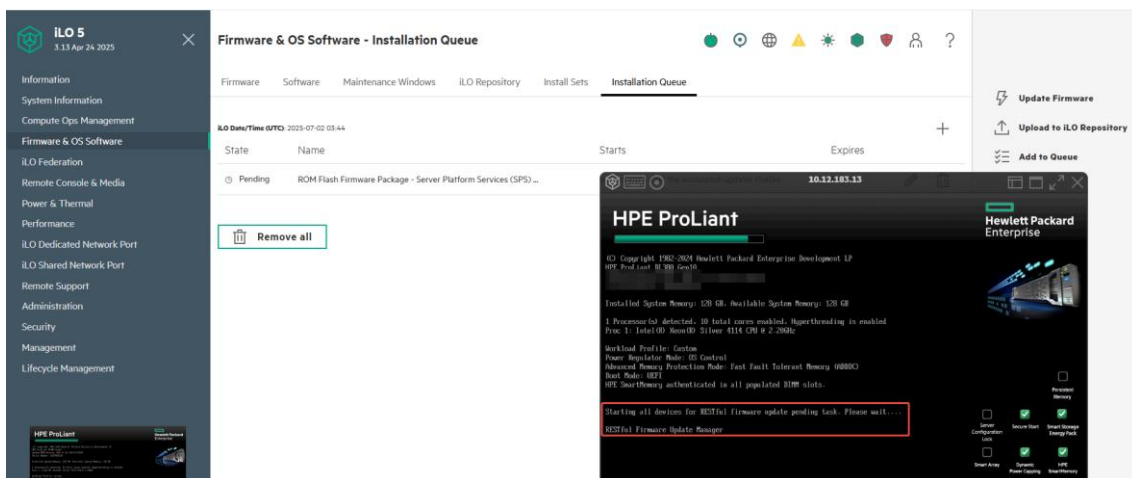
注：加入安装队列不会直接对固件进行更新，加入成功后将提示“The task has been added to the installation queue。”。

- 7) 在 **Firmware & OS Software** 页面选择 **Installation Queue**，可查看到安装任务，状态为 Pending。

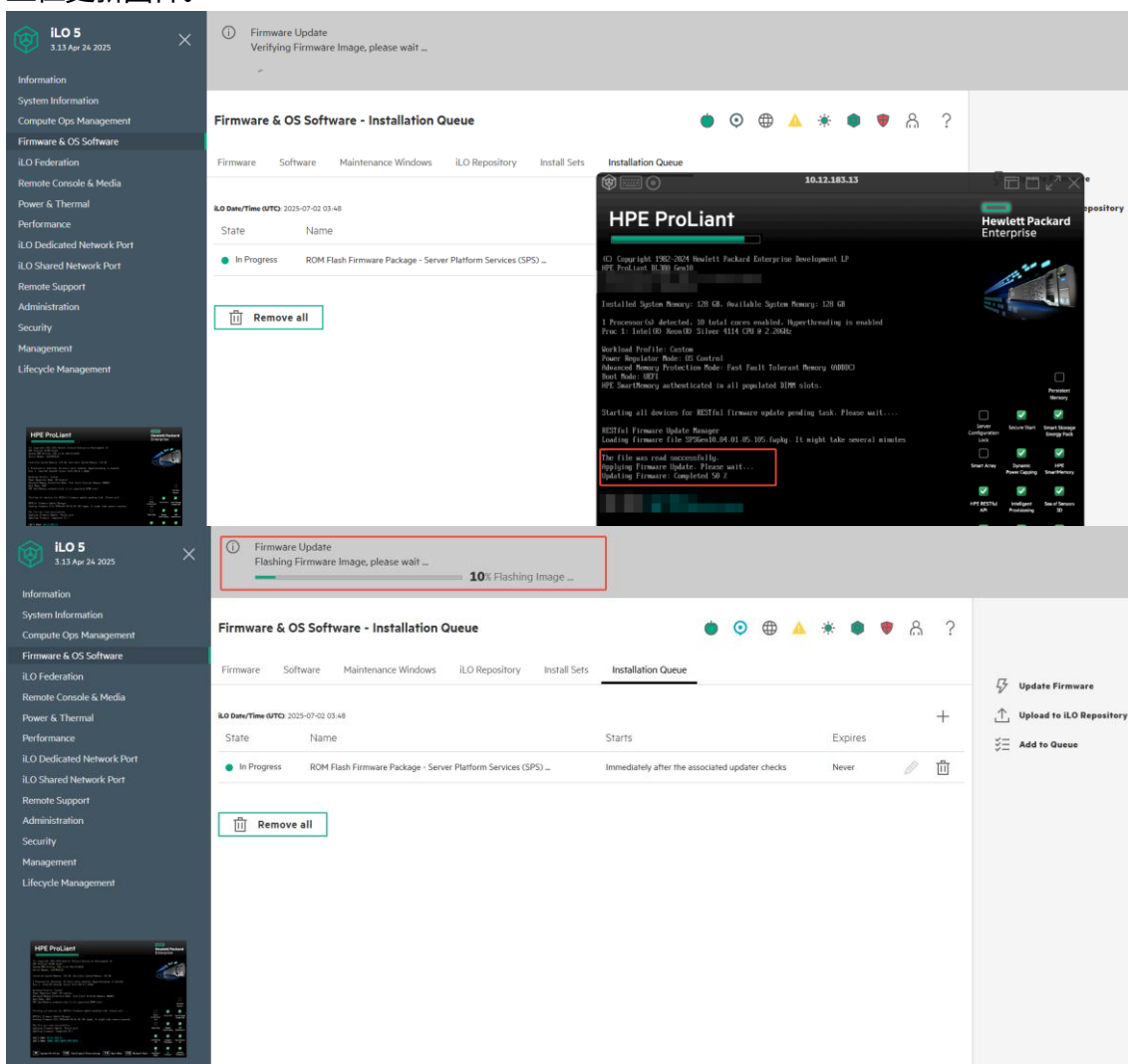


- 8) 通过 iLO5 页面 **Power** 开关选择 **Reset**，或按服务器物理电源按钮，均可实现重启。安装任务将在服务器重启后开始执行。

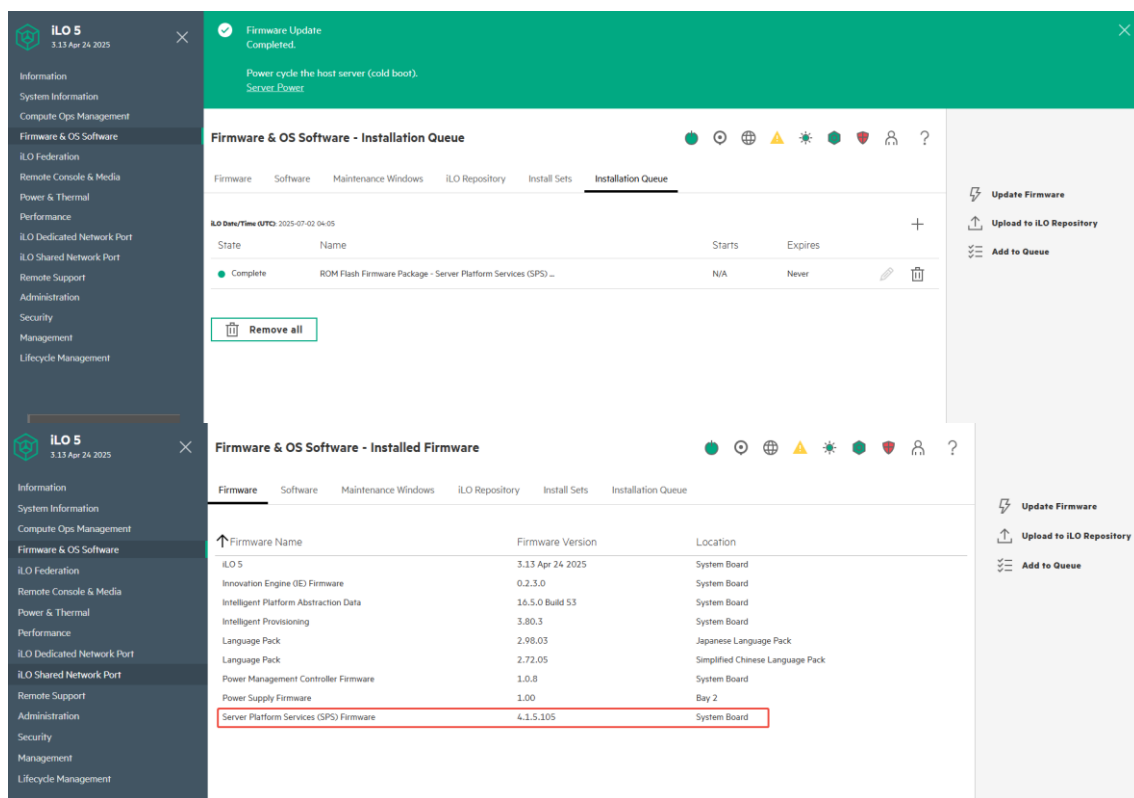




9) 正在更新固件。



10) 更新完成。



5. 检查固件更新后的版本

与本文<[2.通过 iLO5 检查固件更新前的版本](#)>方法一致，完成更新后可到 iLO5 相应页面查看更新后的固件版本，以验证更新是否成功。