

知 iMC是否涉及漏洞HPE Intelligent Management Center 安全漏洞(CVE-2017-12491)

PLAT 贾海韵 2023-07-31 发表

漏洞相关信息

漏洞编号: CVE-2017-12491
漏洞名称: HPE Intelligent Management Center 安全漏洞
产品型号及版本: iMC

漏洞描述

iMC中存在安全漏洞, 远程攻击者可利用该漏洞绕过身份验证机制, 执行任意代码。该漏洞指明iMC如下url存在漏洞风险, 传入任意参数imc都执行:

X.X.X.X:8080/imc/res/deviceselect/gwt/deviceSelect/deviceservice.gwtsvc (X.X.X.X 为iMC服务器ip)

资料链接: https://support.hpe.com/hpsc/doc/public/display?docLocale=en_US&docId=emr_na-hpesbnw04036en_us

The screenshot shows the Hewlett Packard Enterprise Security Bulletin page for CVE-2017-12491. The page is titled "SECURITY BULLETIN" and includes the following information:

- Document ID: hpesbnw04036en_us
- Version: 1
- HPEBWN04036 rev.1 - HPE Intelligent Management Center (iMC) PLAT 7.3, Remote Code Execution
- NOTICE: The information in this Security Bulletin should be acted upon as soon as possible.
- Release Date: 2020-10-12
- Last Updated: 2020-10-13
- Potential Security Impact: Remote: Code Execution, Unauthorized Data Injection
- Source: Hewlett Packard Enterprise, HPE Product Security Response Team
- VULNERABILITY SUMMARY: Security vulnerabilities in HPE Intelligent Management Center (iMC) PLAT prior to 7.3 (E0705P07) could allow remote code execution.
- References:

On the right side of the page, there is a sidebar with a "整体安全风险" (Overall Security Risk) section, which shows a risk level of "重要" (Important) with a count of 40, and "高" (High) with a count of 24. Below this, there is a "相关产品" (Related Products) section listing "HPE Intelligent Management Center Enterprise Software" and "HPE A-iMC Enterprise".

漏洞解决方案

【漏洞涉及版本】

iMC PLAT E0705P07（不含）以前版本

【漏洞解决版本】

iMC PLAT E0705P07及以后，建议直接升级到iService推荐版本。

【注意事项】

iMC PLAT E0705P07及以后版本解决漏洞的方法是修改为只有传入imc预置白名单中的参数才执行，若使用此后版本但仍有第三方扫描到iMC存在此漏洞，皆为第三方误扫，不存在漏洞风险无需关注。

