

# HP AI Alert: GHOST: glibc Vulnerability

---

Document Release Date: February 13, 2015  
Affected Releases: 1.0x

**ACTION:** Use the instructions in this alert to update AI cores. This information should be acted upon immediately.



Issue that Requires Attention .....2  
Impact on AI .....2  
Immediate Mitigation Actions.....2

## Change Table for this Document

Date	Change
Feb 13, 2015	Initial Release

## Issue that Requires Attention

glibc Vulnerability: [CVE-2015-0235](#)

<https://web.nvd.nist.gov/view/vuln/detail?vulnId=CVE-2015-0235>

**Note:** This link provides further information about this issue and lists the glibc versions affected.

HP has investigated the CVE-2015-0235 glibc security vulnerability (GHOST) in relation to AI. This document provides required actions you must perform to mitigate this vulnerability.

## Impact on AI

No supported AI releases are vulnerable to the GHOST threat. However, the operating system that AI is installed on could be vulnerable because AI services `cbi-core` and `SAPBOBJEnterpriseXI40` use glibc.

Red Hat and SUSE released a list of vulnerable OSs. The following lists vulnerable OSs that AI supports:

- Red Hat Enterprise Linux Server 6  
<https://access.redhat.com/articles/1332213>
- SUSE Enterprise Linux 10  
<https://www.suse.com/support/update/announcement/2015/suse-su-20150158-1.html>
- SUSE Enterprise Linux 11  
<https://www.suse.com/support/update/announcement/2015/suse-su-20150158-1.html>

## Immediate Mitigation Actions

Perform the following actions on your AI core. *No changes are needed on the AI database server.*

1. Update your glibc version on the operating system that hosts your AI core.  
Use one of the following links to access glibc-updating procedures for your specific platform:  
**RedHat Enterprise Linux:** <https://access.redhat.com/articles/1332213>  
**SUSE Linux Enterprise:** <http://support.novell.com/security/cve/CVE-2015-0235.html>
2. Use the following commands to restart the `cbi-core` service (which also restarts the `SAPBOBJEnterpriseXI40` service) on your core.

```
# /etc/init.d/cbi-core stop
# /etc/init.d/cbi-core start
```

©Copyright 2015 Hewlett-Packard Development Company, L.P.

Hewlett-Packard Company shall not be liable for technical or editorial errors or omissions contained herein. The information provided is provided "as is" without warranty of any kind. To the extent permitted by law, neither HP or its affiliates, subcontractors or suppliers will be liable for incidental, special or consequential damages including downtime cost; lost profits; damages relating to the procurement of substitute products or services; or damages for loss of data, or software restoration. The information in this document is subject to change without notice. Hewlett-Packard Company and the names of Hewlett-Packard products referenced herein are trademarks of Hewlett-Packard Company in the United States and other countries. Other product and company names mentioned herein may be trademarks of their respective owners.