



CVE-2007-4124

[MITRE](#)[NVD](#)[CVE.ORG](#)[Print: PDF !\[\]\(e3f8612927870f2e0f9f5989e6dd3064_img.jpg\)](#)

Summary

CVE	CVE-2007-4124
State	PUBLIC
Assigner	cve@mitre.org
Source Priority	CVE Program / NVD first with legacy fallback
Published	2007-08-01 16:17:00 UTC
Updated	2017-07-29 01:32:00 UTC
Description	The session failover function in Cosminexus Component Container in Cosminexus 6, 6.7, and 7 before 20070731, as used

Risk And Classification

Problem Types: NVD-CWE-Other

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Hitachi	Cosminexus Application Server	6	All	enterprise	All
Application	Hitachi	Cosminexus Application Server	6	All	standard	All
Application	Hitachi	Cosminexus Application Server	6	All	enterprise	All
Application	Hitachi	Cosminexus Application Server	6	All	standard	All
Application	Hitachi	Cosminexus Collaboration Portal	All	All	All	All
Application	Hitachi	Cosminexus Collaboration Portal	All	All	All	All
Application	Hitachi	Cosminexus Developer	6	All	light	All
Application	Hitachi	Cosminexus Developer	6	All	professional	All
Application	Hitachi	Cosminexus Developer	6	All	standard	All
Application	Hitachi	Cosminexus Developer	6	All	light	All
Application	Hitachi	Cosminexus Developer	6	All	professional	All
Application	Hitachi	Cosminexus Developer	6	All	standard	All
Application	Hitachi	Cosminexus Erp Integrator	All	All	All	All
Application	Hitachi	Cosminexus Erp Integrator	All	All	All	All
Application	Hitachi	Cosminexus Opentp1 Web Front-end Set	All	All	All	All
Application	Hitachi	Cosminexus Opentp1 Web Front-end Set	All	All	All	All
Application	Hitachi	Electronic Form Workflow	All	All	developer_client_set	All

Application	Hitachi	Electronic Form Workflow	All	All	professional_library_set	All
Application	Hitachi	Electronic Form Workflow	All	All	standard_set	All
Application	Hitachi	Electronic Form Workflow	All	All	developer_client_set	All
Application	Hitachi	Electronic Form Workflow	All	All	professional_library_set	All
Application	Hitachi	Electronic Form Workflow	All	All	standard_set	All
Application	Hitachi	Groupmax Collaboration Portal	All	All	server	All
Application	Hitachi	Groupmax Collaboration Portal	All	All	server	All
Application	Hitachi	Ucosminexus Application Server	All	All	enterprise	All
Application	Hitachi	Ucosminexus Application Server	All	All	standard	All
Application	Hitachi	Ucosminexus Application Server	All	All	enterprise	All
Application	Hitachi	Ucosminexus Application Server	All	All	standard	All
Application	Hitachi	Ucosminexus Collaboration Portal	All	All	server	All
Application	Hitachi	Ucosminexus Collaboration Portal	All	All	server	All
Application	Hitachi	Ucosminexus Developer	All	All	light	All
Application	Hitachi	Ucosminexus Developer	All	All	professional	All
Application	Hitachi	Ucosminexus Developer	All	All	standard	All
Application	Hitachi	Ucosminexus Developer	All	All	light	All
Application	Hitachi	Ucosminexus Developer	All	All	professional	All
Application	Hitachi	Ucosminexus Developer	All	All	standard	All
Application	Hitachi	Ucosminexus Erp Integrator	All	All	All	All
Application	Hitachi	Ucosminexus Erp Integrator	All	All	All	All
Application	Hitachi	Ucosminexus Opentp1 Web Front-end Set	All	All	All	All
Application	Hitachi	Ucosminexus Opentp1 Web Front-end Set	All	All	All	All
Application	Hitachi	Ucosminexus Service Architect	All	All	All	All
Application	Hitachi	Ucosminexus Service Architect	All	All	All	All
Application	Hitachi	Ucosminexus Service Platform	All	All	All	All
Application	Hitachi	Ucosminexus Service Platform	All	All	All	All

References

Reference

IBM X-Force Exchange

Problem about Handling Session Data when Using the Session Failover Function in uCosminexus Application Server: Software Vulnerability I

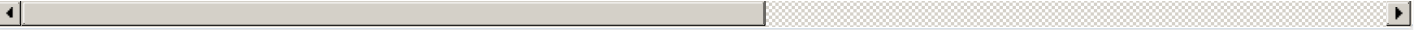
Webmail : Solution de messagerie professionnelle - OVHcloud- OVH

Hitachi Products Cosminexus Component Container Improper Session Data Handling - Advisories - Secunia

37852

CVE Program record

NVD vulnerability detail



No vendor comments have been submitted for this CVE.

There are currently no legacy QID mappings associated with this CVE.

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