

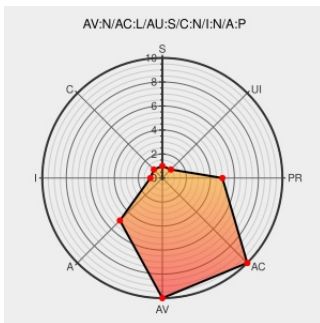


CVE-2010-3736

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CVE-2010-3736

[Source: Mitre](#)[Source: NIST](#)[CVE.ORG](#)[Print: PDF](#) 

Certain versions of [Db2](#) from [ibm](#) contain the following vulnerability:

Memory leak in the Relational Data Services component in IBM DB2 UDB 9.5 before FP6a, when the connection concentrator is enabled, allows remote authenticated users to cause a denial of service (heap memory consumption) by using a different code page than the database server.

CVE-2010-3736 has been assigned by [M](#) cve@mitre.org to track the vulnerability

CVSS2 Score: **4 - MEDIUM**

Access
Vector

NETWORK

Access
Complexity

LOW

Authentication

SINGLE

Confidentiality
Impact

NONE

Integrity
Impact

NONE

Availability
Impact

PARTIAL

CVE References

Description

Tags

Link

Repository / Oval Repository

oval.cisecurity.org
text/html

[OVAL oval.org/mitre/oval:def:13859](https://oval.org/mitre/oval:def:13859)

public.dhe.ibm.com
text/plain

[CONFIRM public.dhe.ibm.com/ps/products/db2/fixes/english-us/aparlist/db2_v95/APARLIST.TXT](https://public.dhe.ibm.com/ps/products/db2/fixes/english-us/aparlist/db2_v95/APARLIST.TXT)

IBM IC68182: MEMORY LEAK IN APPLICATION HEAP WHEN CLIENT AND SERVER HAVE DIFFERENT CODE PAGE AND CONNECTION CONCENTRATOR IS ON - United States

www-01.ibm.com
text/html

[AIXAPAR IC68182](https://www-01.ibm.com)

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cpe:2.3:a:ibm:db2:9.5:fp5:*****:
cpe:2.3:a:ibm:db2:9.5:*****:
cpe:2.3:a:ibm:db2:9.5:fp1:*****:
cpe:2.3:a:ibm:db2:9.5:fp2:*****:
cpe:2.3:a:ibm:db2:9.5:fp2a:*****:
cpe:2.3:a:ibm:db2:9.5:fp3:*****:
cpe:2.3:a:ibm:db2:9.5:fp3a:*****:
cpe:2.3:a:ibm:db2:9.5:fp3b:*****:
cpe:2.3:a:ibm:db2:9.5:fp4:*****:
cpe:2.3:a:ibm:db2:9.5:fp4a:*****:
cpe:2.3:a:ibm:db2:9.5:fp5:*****:

No vendor comments have been submitted for this CVE

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