

Atualizações do IBM Informix

—
Versões 11.50.X até 12.10.X

About:

Este documento reúne as principais atualizações do Informix, dando ênfase nos updates de **segurança**.

Fabricio Lira

fabriciolira@br.ibm.com

Maiores informações

Informações detalhadas de cada patch, como atualizações de compatibilidade, performance, application development, high availability, enterprise replication e etc, podem ser acessadas através dos links ao lado.

Informix V12.10 documentation

https://www.ibm.com/support/knowledgecenter/SSGU8G_12.1.0/com.ibm.welcome.doc/welcome.htm

https://www.ibm.com/support/knowledgecenter/SSGU8G_12.1.0/com.ibm.po.doc/new_features_ce.htm

Informix V11.70 documentation

https://www.ibm.com/support/knowledgecenter/SSGU8G_11.70.0/com.ibm.po.doc/new_features.htm

Informix V11.50 documentation

https://www.ibm.com/support/knowledgecenter/SSGU8G_11.50.0/com.ibm.po.doc/new_features.htm

Informix 12.10.X (Security updates only)

General Availability: 26 – Mar – 2013

Last update: 14 – Jan -2019

<https://www-01.ibm.com/software/support/lifecycleapp/PLCDetail.wss?q45=O552820N50840J76>

Disclaimer: todas as linhas são hyperlinks para os sites de anúncios/documentações.

- IBM Informix, Version 12.10.xC11 contains the following new/enhancements in this functionality:
[Change in Transport Layer Security default value](#)
- IBM Informix, Version 12.10.xC8 contains the following new/enhancements in this functionality:
[Encrypt storage spaces](#)
- IBM Informix, Version 12.10.xC4 contains the following new/enhancements in this functionality:
[PAM password authentication for DRDA connections](#)
- IBM Informix, Version 12.10.xC2 contains the following new/enhancements in this functionality:
[Transport Layer Security \(TLS\) versions 1.0, 1.1 and 1.2 enabled by default](#)

Informix 11.70.X (Security updates only)

General Availability: 02 – Nov – 2010

End of Market: 12 – Dec – 2017

Last update: 18 – Sep -2017

<https://www-01.ibm.com/software/support/lifecycleapp/PLCDetail.wss?q45=T392698T22104Z59>

Disclaimer: todas as linhas são hyperlinks para os sites de anúncios/documentações.

- IBM Informix, Version 11.70.xC8 contains the following new/enhancements in this functionality:
[Transport Layer Security \(TLS\) versions 1.0, 1.1 and 1.2 enabled by default](#)
- IBM Informix, Version 11.70.xC4 contains the following new/enhancements in this functionality:
[Global Security Kit \(GSKit\) support](#)
[Use a file to authenticate server connections in a secured network environment](#)
- IBM Informix, Version 11.70.xC3 contains the following new/enhancements in this functionality:
[Non-root installations support shared-memory and stream-pipe connections](#)
[Retaining numbers for audit log files](#)
[Restrict operating system properties for mapped users](#)
- IBM Informix, Version 11.70.xC1 contains the following new/enhancements in this functionality:
[Trusted connections improve security for multiple-tier application environments](#)
[Selective row-level auditing](#)
[Simplified administration of users without operating system accounts \(UNIX, Linux\)](#)

Informix 11.50.X (Security updates only)

General Availability: 01 – Jun – 2010

End of Market: 17 – Ago – 2012

End of Support: 30 – Apr – 2018

<https://www-01.ibm.com/software/support/lifecycleapp/PLCDetail.wss?q45=G295911W60226Q61>

Disclaimer: todas as linhas são hyperlinks para os sites de anúncios/documentações.

- IBM Informix, Version 11.50.xC9 contains the following new/enhancements in this functionality:
[Support for later versions of IBM Global Security Kit \(GSKit\)](#)
- IBM Informix, Version 11.50.xC4 contains the following new/enhancements in this functionality:
[Automatic Check for Installation Path Security \(UNIX, Linux, Mac OS X\)](#)
[Utility to Enhance the Security of the Informix Installation Path \(UNIX, Linux, Mac OS X\)](#)
- IBM Informix, Version 11.50.xC2 contains the following new/enhancements in this functionality:
[Server-Specific Audit Configuration File Functionality](#)
- IBM Informix, Version 11.50.xC1 contains the following new/enhancements in this functionality:
[Single Sign-on Support Added](#)
[Support for Encrypting Data by Using Secure Sockets Layer \(SSL\) Communications Added](#)

