



Product: IBM Security Guardium

Release: Guardium 10.5 and 10.6

Patch description: Guardium patch 10.0p1014

Name of file: SqlGuard-10.0p1014.tgz.enc.sig

MD5SUM: 5a8407855e0716c0c892f9fab8591e02

Date: 19 January 2022

## **Finding the Patch**

This document is intended to provide a reference to the contents of this patch. If applicable, the detailed description of each fix and instructions for applying this patch are contained within the download package available at the IBM Fix Central website at <a href="http://www.ibm.com/support/fixcentral/">http://www.ibm.com/support/fixcentral/</a>.

Make the following selections on Fix Central:

• Product selector: IBM Security Guardium

• Installed Version: 10.0

• Platform: UNIX/Linux/Windows

• Click "Continue", then select "Browse for fixes" and click "Continue" again.

• Select "Appliance Patch (GPU and ad hoc)"

## **Prerequisite:**

• One of the following Guardium versions: 10.5 or 10.6

## **Notes:**

- This patch updates TSM rpms on the Guardium system
- Download the patch and extract the compressed package outside the Guardium system.
- Pick a quiet time on the appliance.
- Install the patch in a top-down manner on all appliances, starting with the central manager, then aggregators, and then the collectors.

For information on Guardium patch types and naming convention, see: <a href="https://www.ibm.com/support/pages/node/6195371">https://www.ibm.com/support/pages/node/6195371</a>

## **Security Fixes**

Issue Key	Summary	CVEs
	· · · · · · · · · · · · · · · · · · ·	CVE-2021-45046 CVE-2021-45105

IBM Guardium Version 10.0 Licensed Materials - Property of IBM. © Copyright IBM Corp. 2002, 2022. US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

IBM, the IBM logo, and ibm.com® are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of