

GET TO KNOW GAMBIT

IBM Security Guardium's Tooling Suite



infoinsightsllc.com

KEY FUNCTIONS

Database Traffic Simulation

Uses the Universal Feed to Create Realistic Policy and Report Test Cases for Guardium

Allows for:

Testing Policies and Reports:

- Prior to other formal testing with DBAs
- More thoroughly and repeatedly

Regress after policy and report modifications to ensure the modifications haven't broken previously working alerts and reports

Inject simulated traffic that security policies prevent you from being able to test (Connections from test environments to production, changes to production data)

Easy debugging of environments – using simulations gives confidence That policies and reports are working as designed

Test migrated/upgraded reports, policies, and audit processes to ensure proper Operation prior to moving any STAPS

Scope Verification

Compare What is Being Captured to What Your Scope Specifies

Existing deployments – confirm you are still monitoring what you promised

You will see:

- Databases being moved to different servers or different database instances
- Database installation directories changing
- Database port changes
- Missing inspection engines
- STAPs you never deployed but are required to fulfill your mandate

For new deployments – compare what you've deployed to your mandate

Enhanced Shell

A Full Function CLI Editor Built Specifically for Guardium

Script libraries and templating facilitate script reuse and consistent deployments

Concurrent running of scripts on multiple appliances at once help speed up Modifications and monitoring of the environment

Systems Checks

Compare Output of CLI Commands and Guardium Reports Against Security, Health, and Configuration Baselines

Helps ensure the environment is configured appropriately and consistently

WHY DO OUR ENGINEERS LIKE GAMBIT?

GAMBIT makes Guardium easier to manage and improves the quality of new and existing deployments.

Guardium tooling for Guardium administrators built by Guardium administrators - it was made for people like us.

GAMBIT APPLIANCE SPECS

Virtual Machine

2 CPUs
4 GB RAM
100 GB Hard Drive

Operating System

CentOS 7

Port Requirements

Needs to be in a location where it can communicate with all Guardium appliances using ports:

8443
22