



## Knowledge Base Article #PG409

### PolicyGuru® Meta-Policy Controller v2.0 Update 2 Release Notes

#### Who Should Install This Software

PolicyGuru® Solution v2.0 Update 2 provides the issue resolutions and enhancements listed below. Before installing this update, you must have v2.0 or later installed. All customers should install this update to obtain the issue resolution.

#### Issues Addressed in This Update

- **Ability to disable SIP message persistence to the Database**—A new configuration item enables you to disable SIP message persistence to the database. By default, SIP messages are temporarily stored in the Database. Since logging SIP messages can be resource intensive under load, this allows it to be disabled if needed to curtail system load. For more information, see “Disabling SIP Message Persistence to the Database” below.
- **Syslog improvements**—Issues with duplicate and missing syslogs were corrected, and syslogs no longer also create a **server.log** entry.

#### Enhancements Available in This Update

- **Policy Orchestration Processing**—This update provides Policy Orchestration to interwork with applications such as the TRUSTID solution. The TRUSTID Authenticator is a network-based caller authentication service primarily marketed to Call Centers. The PolicyGuru Policy Orchestration feature enables the PolicyGuru Solution to determine based on calling number when TRUSTID queries are to be sent, store the authentication result for forensic analysis, and optionally prescribe call control actions based on whether the calling number was authenticated or not (allow, terminate, redirect). Policy Orchestration is a separately licensed feature.

#### Installing and Configuring This Update

See the following article in the SecureLogix Knowledge Base;

[PG189 - PolicyGuru Solution v2.0 Update 2 Upgrade Instructions for HA Deployments](#)

#### Disabling SIP Message Persistence to the Database

A new setting was added to disable persistence of SIP data to the Postgres database. This provides a performance gain on the Mediation Server/Database at the cost of losing the **flowgapfiller** function (which "fills in gaps" in the SIP call records caused by restarts or failovers). To disable SIP data persistence, add the following Java switch to the standalone.conf file:

```
JAVA_OPTS="$JAVA_OPTS -DDisableProbeSipFlowDetails=true"
```

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