

Settings

- Monitoring
 - Setup and overview
 - Monitored technologies**
 - Monitoring overview
 - Host naming
 - OS services monitoring
 - NetTracer traffic
- Cloud Automation
 - Setup and configuration
- Processes and containers
 - Monitoring, detection and naming
- Web and mobile monitoring
 - Real user and synthetic monitoring
- Cloud and virtualization
 - Connect cloud and virtualization types
- Server-side service monitoring
 - Manage and customize service monitoring
- Service Detection
 - Define rules for services and spans
- Log Monitoring
 - Set up management of logs
- Anomaly detection
 - Configure detection sensitivity
- Alerting
 - Configure alerting settings
- Dashboards
 - Configure dashboard settings
- Metrics
 - Configure metrics settings
- Integration
 - Integrate Dynatrace with 3rd party syste...
- Topology model
 - Configure a domain-specific topology mo...
- Tags
 - Group entities using custom tags
- Maintenance windows
 - Configure maintenance windows
- Preferences
 - Environment settings
- Consumption
 - Control consumption
- Mainframe
 - Configure mainframe settings



Version: 1.007 Type: ActiveGate extension Id: custom.remote.python.isam

Monitored processes

Customize your extension

Add alerts, adjust charts and more. See [ActiveGate extension help](#)
Upload the zip archive with Python script and JSON to deploy your changes.

[Download extension](#) [Upload extension](#)

Endpoint configuration Metrics Changelog

Add new endpoint

Endpoint name	Status	On/Off	Delete	Edit
IBM ISAM	Ok	<input checked="" type="checkbox"/>	X	^

Endpoint name:

Username:
Username for Basic authentication

Password:

ISAM server or gateway:
Example: dtgtw01m

Type:

Collect thread stats. Requires secondary user/password to collect this data

Secondary username:
Master user for second authentication

Secondary password:
Password to secondary authentication

High priority reverse proxies:

High priority junctions:

High priority reverse proxies: List which reverse proxies are high priority, comma-separated

High priority junctions: Comma-separated list of junctions. Leave blank for all

Polling frequency:
Enter how often should this extension execute, in minutes

Name of group of endpoints:

Used when grouping endpoints

Choose ActiveGate:

[Cancel](#) [Update](#)