

Solution: Active Directory

Description: The Longitude Active Directory solution provides comprehensive out-of-the-box monitoring for your Windows environment. Longitude proactively monitors key performance metrics to ensure that your environment is running optimally and alerts you when there is a problem. Longitude also provides pre-configured, on-demand reports and graphs of key performance metrics to help you proactively take action and ensure maximum availability.

| Rule | Description |
|-------------------------------|--|
| Active Directory | |
| Acd_HighDSBindingErrors | Reports high DS Binding Errors |
| Acd_HighDSObjectErrors | Monitors the percentage of directory store objects reported as in error due to a missing distinguished name, GUID, or relative distinguished name. |
| Acd_HighDSSearchErrors | Monitors the percentage of directory store searches which returned with an error condition. |
| Acd_HighFileInstallErrors | Monitors the percentage of file replica set file installs which resulted in an error. |
| Acd_HighFRSBindingErrors | Monitors the percentage of failed RPC bind attempts attributed to the file replica set. |
| Acd_HighFRSChangeOrderAborted | Monitors the percentage of file replica set change orders which are aborted. |
| Acd_HighFRSChangeOderRetired | Monitors the percentage of file replica set change orders which are retired. |
| Acd_HighPacketErrors | Monitors the percentage of control/data packets not sent to an outbound replication partner due to some error condition. |
| Acd_HighFRSAuthFail | Monitors the level of File Replica Set authentication failures. |
| Acd_HighFRSChgOrderEvap | Monitors the percentage of file replica set change orders which are evaporated. |
| Acd_HighAuthenticationReq | Reports high authentication request rate |
| Acd_HighKDCReq | Reports high KDC request rate |
| Acd_HighSyncReqFailure | Reports high synchronization request failures |
| Acd_ReplicationActivity | Monitors the total replication activity, inbound and outbound in Kbytes |
| Acd_HighRepISyncGrowth | Monitors the growth of replication synchronizations in the queue. |



165 Bay State Drive
 Braintree, MA 02184
 Telephone: 781-848-1701
info@heroix.com

Features and support may vary by platform. Heroix believes that the information in this document is accurate as of its publication date; such information is subject to change without notice. Heroix is not responsible for any inadvertent errors. Heroix, the Heroix logo, and Heroix Longitude are registered trademarks of Heroix. All other trademarks are property of their respective owners. © 2019 Heroix. All rights reserved.