

SwiftStack Controller On-Premises Management

The SwiftStack Controller is a multi-cluster product that offers a single pane view into Swift clusters installed with SwiftStack agent software. The SwiftStack Controller is packaged with the latest version of Swift. The first node of a new cluster will always get the latest version of Swift, while any subsequently-added node will get the same version of Swift as is running on all the other nodes. To change the version of Swift a cluster is running, you just initiate a Rolling Swift Upgrade.

SwiftStack Nodes are running the SwiftStack agent `ssnoded`, which is responsible for talking to the Controller and monitoring the Swift processes on each node.

- [On-Premises Controller Installation](#)
 - [Installation Prerequisites](#)
 - [Operating System Installation](#)
 - [Controller Software Installation](#)
 - [Trusting a Self Signed Certificate](#)
- [On-Premises Controller Configuration](#)
 - [Networking](#)
 - [Controller Tuning](#)
 - [Controller Backups](#)
 - [Standby Controllers](#)
 - [LDAP-based Authentication for the SwiftStack Controller](#)
 - [Administrative Tools](#)
- [Controller Security](#)
 - [Controller Application](#)
- [Controller/Node Communications](#)
 - [Troubleshooting](#)
- [General Controller Processes](#)
 - [nginx](#)
 - [gunicorn \(graphite\)](#)
 - [memcached](#)
 - [PostgreSQL](#)
 - [beanstalkd](#)
 - [carbon](#)
 - [collectd](#)
 - [OpenVPN](#)
- [SwiftStack Controller Processes](#)
 - [Processes](#)
 - [Cronjobs](#)
- [SwiftStack Controller On-Premises Data Locations](#)
 - [Controller application code](#)
 - [Controller application configuration](#)
 - [Metrics data](#)
 - [Cluster rings and builder configs](#)

- Utilization data
 - Utilization aggregation data
 - User data for API
- SwiftStack Controller Recovery
 - Setting Up A Recovery Controller
 - Performing a Failover Restore on a Standby Controller
 - SwiftStack Controller Troubleshooting Commands
 - Job Management
 - System Configuration Management
 - Controller User Configuration Management
 - System-wide Management
 - Troubleshooting
 - SwiftStack Controller Specific Commands
 - Controller Logs
 - LDAP-based Authentication for the SwiftStack Controller
 - Configuration For Each LDAP Server
 - Required Parameters
 - User Lookup Method
 - Restrictions On Users
 - Configure LDAP Search
 - Verify Settings
 - Submit
 - Audit Logging for the SwiftStack Controller
 - Messages
 - Configuration
 - Controller Customization
 - Adding a Header
 - Adding a Footer
 - Adding a Login Banner