How-To Guides

- Baselining Devices for Consistency and Standardization
- Building your Network Discovery
- Collector server creation
- Create a Query containing Custom Fields
- Creating a Query
- Delete a Device
- Device Seed Discoveries
- How to audit a Computer
- How to audit a subnet using a script
- How to Audit in complex network environments
- How to Bulk Edit device attributes
- How to discover a single Device
- How to Enable LDAP Authentication and Authorization for Open-AudIT
- How to import devices from and export devices to NMIS
- How to import devices using a spreadsheet
- How to import NMIS Nodes and run discovery upon them (deprecated)
- How to Schedule Tasks (Discovery and Reports) in Open-AudIT Enterprise
- How to Schedule Tasks in Open-AudIT
- How to use Active Directory Discovery
- How to use Open-AudIT Discovery
- Mark a Device as Retired
- NMIS and Open-AudIT Integrations
- Process Walk-Throughs
 - Adding Support for a Language Open-AudIT does not Currently Offer
 - Ansible Collection
 - Creating, Populating, and Reporting on Custom FieldsCreating Custom Reports

 - Leveraging Locations to Speed Up Searching and Display

 - Monitoring Files for Changes
 Organizing your Devices and Users
 - Software Asset Management
- Removing Defaults and Hardening
- Reset, Backup and Restore the Open-AudIT database
- Updating Credential Sets
- Using Open-AudIT to NMIS Integrations (deprecated)
- What can I Expect if I Have no Credentials