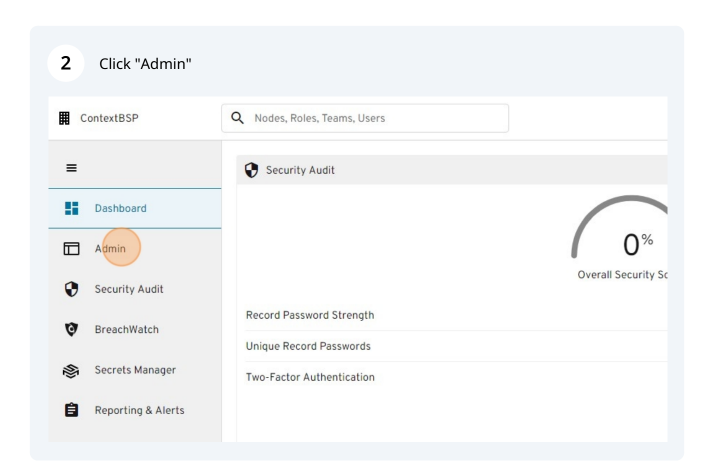
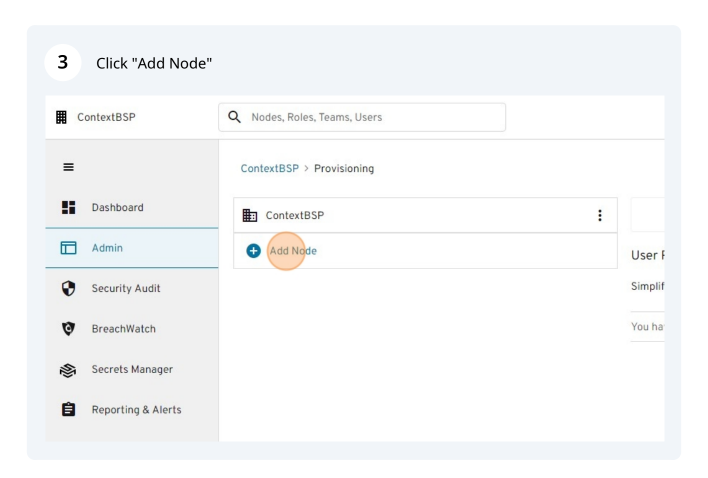
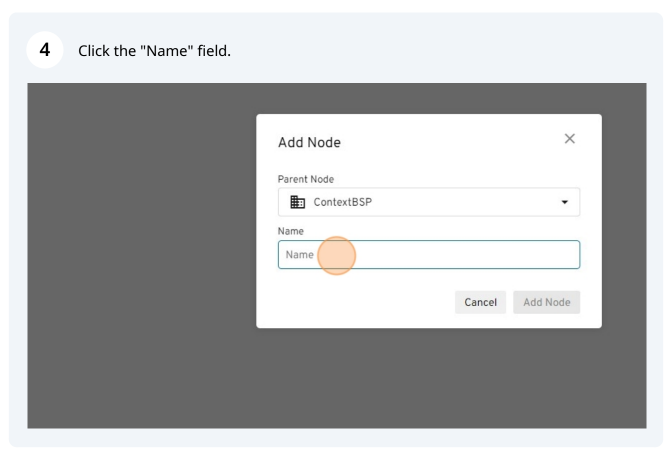
Step-by-Step Guide: Configuring SCIM for Keeper Office Deployment



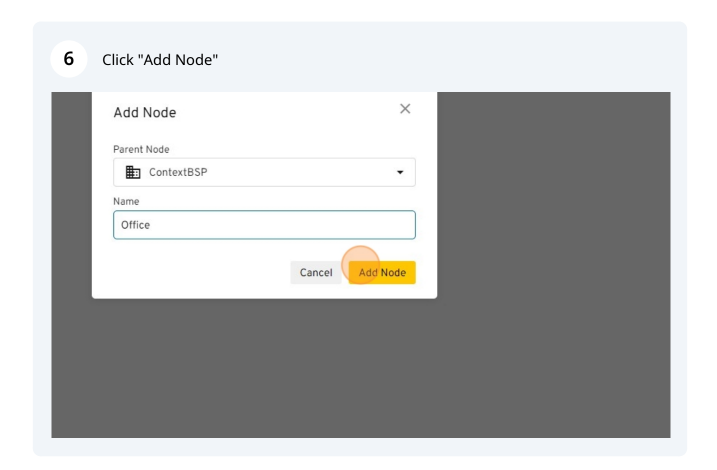
1 Navigate to https://keepersecurity.com/console/#dashboard

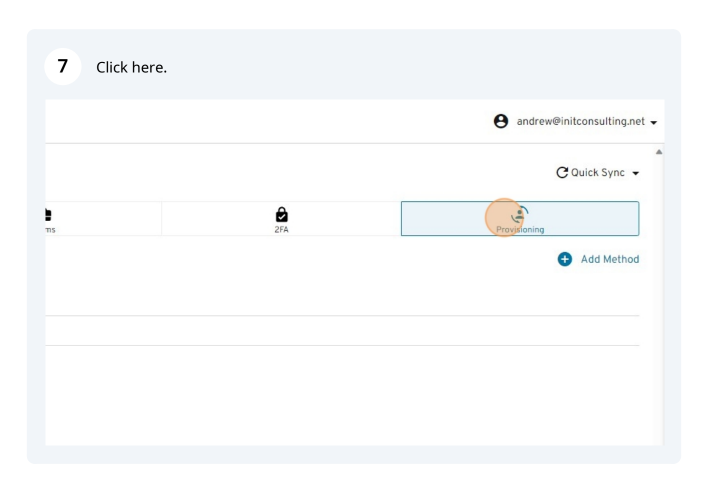


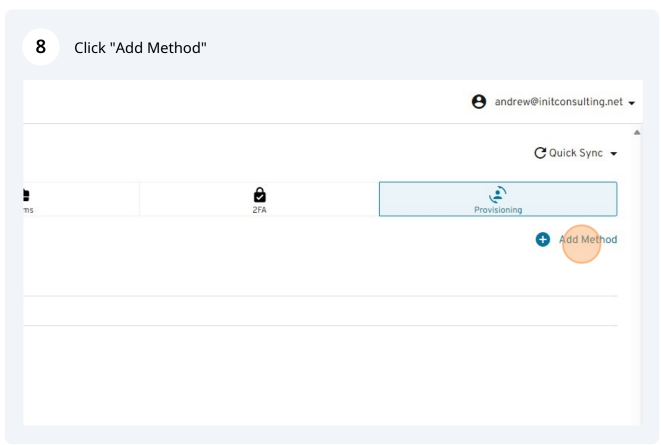




Type "Office"

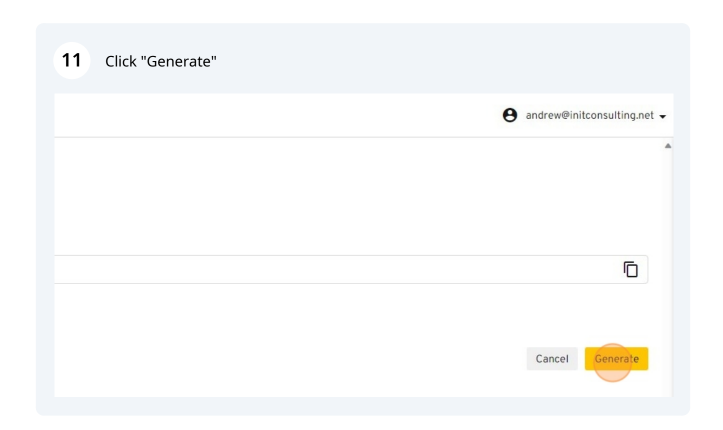


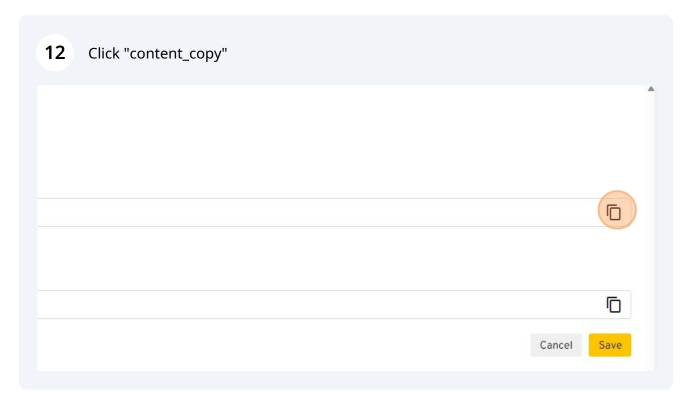




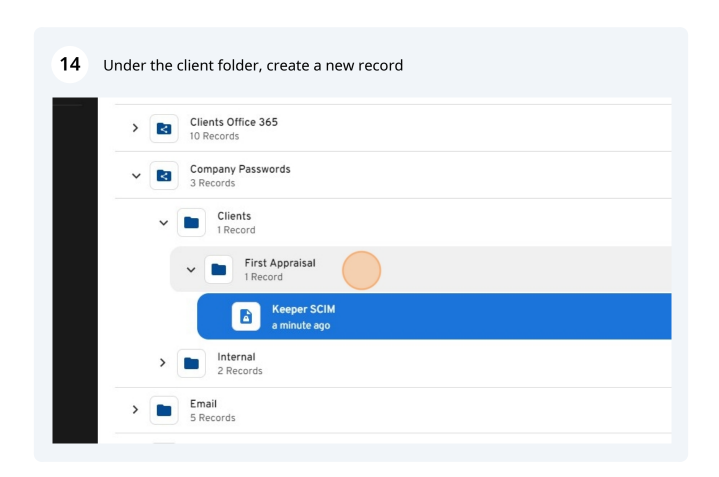
| 9 | Click "SCIM (Sys | tem f | for Cross-Domain Identity Management)" |
|----------|-----------------------------|-------|---|
| © | BreachWatch Secrets Manager | 0 | Single Sign-On with SSO Connect® On-Prem |
| Ê | Reporting & Alerts | 0 | Provision and authenticate users into Keeper using any SAML 2.0 compatible Iden Active Directory or LDAP Sync |
| Ħ | Subscriptions | | Provision user accounts through Active Directory or LDAP-based directory services SCIM (System for Cross-Domain Identity Management) |
| • | Configurations | | Automatically provision users and teams through Azure Active Directory, Okta, Go |
| | | 0 | Email Auto-Provisioning Automatically provision users based on your organization's domain name. |
| | | 0 | Command Line Provisioning Automatically provision users on the command line with Keeper Commander SDK |

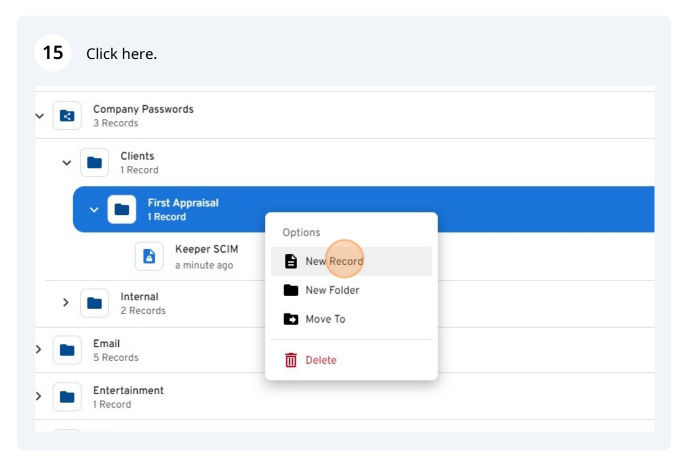






Open your Keeper Vault

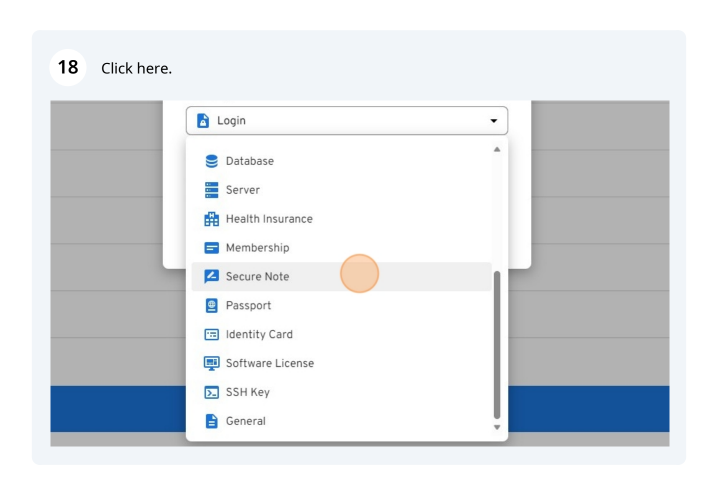


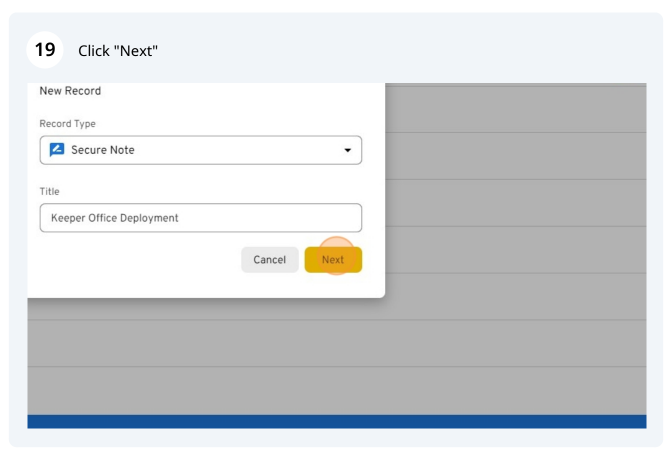


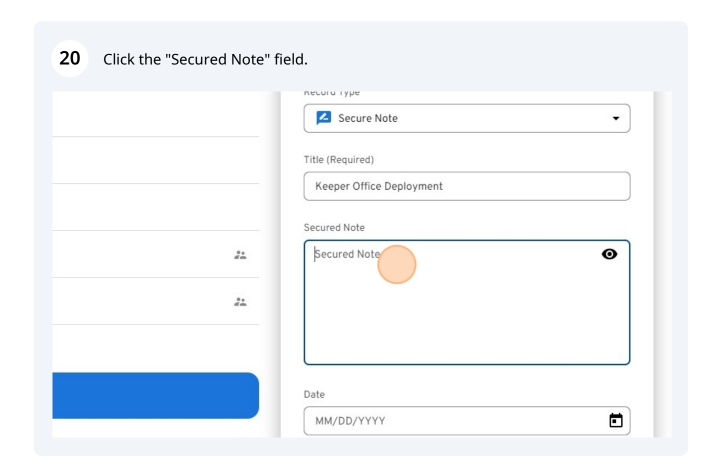
16 Type "Keeper Office Deployment"

New Record
Record Type
Login

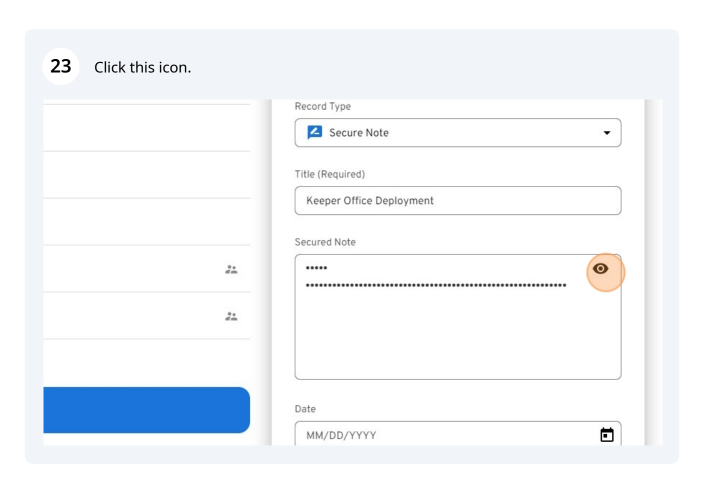
Title
Keeper Office Deployment

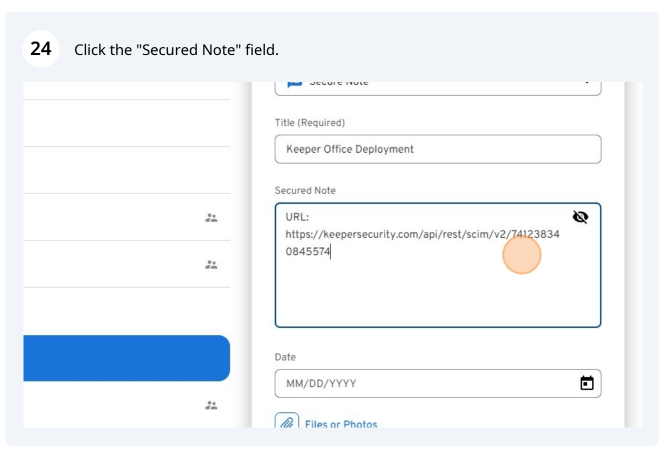




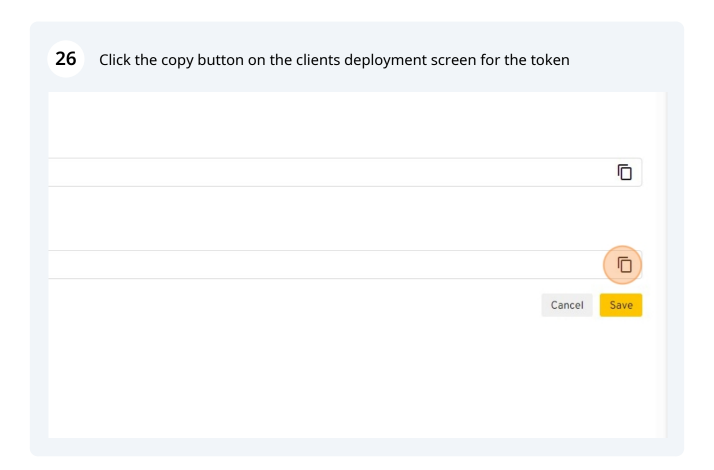


- Type "URL:"
- Past the URL from the deployment screen





25 Type " enter enter Token: enter"



27 Past the token into the secure note

