>>> DOYENSEC



Teleport

DOYENSEC'STeleport IdP Hardening Checklist

Protect your cluster, even if your IdP is compromised!

Doyensec has drafted a checklist to verify whether your Teleport cluster has all the available protections and best practices in place to enhance security against IdP compromise scenarios. Just-in-time Access Requests is configured according to the least-privilege principle; Request reviewers are only local users (i.e., No SSO users as reviewers); Dual-Authorization is set to further restrict access to administrative actions and implement the concept of ephemeral administrators. Requests reviewers are only local users (i.e., No SSO users as reviewers); SSO Connectors (IdPs) are configured to restrict roles mappings and automatic provisioning capabilities from non-admin IdP users The username field (IdP-side) mapped as Teleport username is not editable by end-users and is unique in the IdP's users pool; The group field (IdP-side), used to map roles in Teleport, is editable by a very restricted group of users in the IdP and is unique in the organization; The Teleport SSO Connector does not apply lax string matching to map roles. Instead, fixed values from the IdP group are mapped to roles; Device Trust can be configured to protect against new SSO users being auto-provisioned from a compromised IdP. By enforcing it, new SSO users need to perform the first MFA device enrollment from a trusted device; Access Lists granting administrative permissions (see RFD 131 [11]) do not have: SSO identities. Only local users should obtain high privileges via access list; Implicit rules referencing attributes obtained from the SSO source; Dangling Identities which are no longer part of the cluster; An additional Identity Confirmation Layer is applied Per-session MFA is applied cluster-wide to restrict access to various resources with MFA devices; WebAuthn is forced as second factor to avoid OTP-related attacks; Administrative Actions MFA Requirement is active for admin actions, with MFA challenges; **Detection & Incident Response Strategies** are in place There are watchdogs listening on the valuable events emitted by Teleport (Please refer to the detection section of each threat analyzed in this paper to build custom rules); Moderated Sessions admins are configured as local users, ready to join or assess suspicious sessions; Admins with SSO Connectors management and locking capabilities are ready to be used to block new malicious sessions or invalidate existing ones; **Teleport roles do not reference external values** taken from the IdP mappings.

