## EVIDEN

**Identity and Access Management** 

# 

## **Installation Preparation Checklist**

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#### 1. Installation Preparation Checklist

This document aims to provide a list of steps that you should check prior to installing and configuring DirX Audit to help you prepare all required materials, files, documents, data and environment. There are the following sections:

- · PREPARATION collecting system requirements, preparing the target environment
- · INSTALLATION of DirX Audit and required applications
- · CONFIGURATION of DirX Audit
- · MAINTENANCE operation and troubleshooting

While the first three checklists are helpful for correctly, dutifully and thoroughly preparing a one-time procedure, the maintenance checklist is meant as an ongoing upkeeping operation that should be scheduled on a regular basis.

#### 1.1. Preparation

Installation Guide

	Backup your existing installation (in case of an upgrade installation)
	back up the <i>install_path/<b>conf</b></i> folder, all customer specific files or custom dashboard component configurations
Also	o see specific instructions in the DirX Audit Migration Guide
	Install JVM
	on each machine where DirX Audit Manager (Apache Tomcat), DirX Audit Message Broker and DirX Audit Server are to be operated
Also	o see the section "Installation Prerequisites" in the DirX Audit Installation Guide
	Install Apache Tomcat
	on the machine where DirX Audit Manager is to be operated
Also	o see the section "Apache Tomcat Installation" in the DirX Audit Installation Guide
And	d also "Supported Apache Tomcat Installations" in the DirX Audit Release Notes
	Secure Apache Tomcat
Also	o see the section "Securing Apache Tomcat" in the DirX Audit Best Practices
	Prepare truststores and keystores for SSL configuration to secure (encrypt) data transfer
Also	o see the sections "Establishing Secure Communication" in the DirX Audit Best Practices

and "Preparing Truststores and Keystores for SSL Configuration" in the DirX Audit

☐ Prepare Kerberos configuration file (optional)
to support Windows authentication in DirX Audit Manager
Also see the section "Windows Authentication Using the Kerberos Login Module" in the DirX Audit Administration Guide
☐ Generate the keytab file and define the service principal name (optional)
to support DirX Audit Manager SSO based on SPNEGO / Kerberos
Also see the section "Configuring SSO Web Authentication Using SPNEGO / Kerberos" in the <i>DirX Audit Administration Guide</i>
And also the section "Authentication Configuration" in the DirX Audit Installation Guide
☐ Configure the Internet Browser for Windows SSO Authentication (optional)
to support DirX Audit Manager SSO based on SPNEGO / Kerberos
Also see the section "Configuring the Internet Browser for Windows SSO Authentication" in the <i>DirX Audit Administration Guide</i>
☐ Setup new databases or consider database backups (for each tenant)
up to three databases should be prepared (CONFIG, DATA, HISTORY)
consider backing up the whole database or exporting relevant audit events and history entries in case of upgrading an existing installation
Also see the section "Managing DirX Audit Databases" in the <i>DirX Audit Administration Guide</i>
□ Consider the number of tenants to configure
Also see the section "Managing a Multi-tenant Environment" in the <i>DirX Audit</i> Administration Guide
And also "Using the Configuration Wizard for the Tenant Configuration" in the <i>DirX Audit Installation Guide</i>
☐ Consider what data to collect and synchronize (for each tenant)
Also see the section "Managing Audit Messages Data" and "Managing History Entries Data" in the <i>DirX Audit Administration Guide</i>
And also "Controlling the Number and Size of Audit Events" and "Managing History Entries in the <i>DirX Audit Best Practices</i>
□ Consider what collectors to use (for each tenant)
Also see the section "Configuring DirX Audit Collectors" in the <i>DirX Audit Administration Guide</i>
And also "Collectors Configuration" in the DirX Audit Installation Guide

<ul> <li>Consider data access (audit messages only) control - authorization (for each tenant, optional)</li> </ul>
Also see the section "Managing Authorization PEPs" in the DirX Audit Administration Guide
And also "Authorization Configuration" in the DirX Audit Installation Guide
□ Consider what scheduled jobs to execute (for each tenant)
Also see the section "Scheduled Jobs Configuration" in the DirX Audit Installation Guide
□ Consider what History Synchronization jobs to schedule (for each tenant)
See the DirX Audit History Synchronization Guide
Also see the sections "History Synchronization LDAP Configuration" and "Scheduled History Synchronization Jobs Configuration" in the <i>DirX Audit Installation Guide</i>
☐ Setup LDAP groups for DirX Audit Manager authorization (for each tenant)
LDAP groups representing Administrator and Auditor DirX Audit Manager application roles
Also see the section "Authentication Configuration" in the DirX Audit Installation Guide
And also sections "Configuring LDAP Authentication" and "Managing Application Roles" in the <i>DirX Audit Administration Guide</i>
And also sections "Managing Group Search" and "Slow Authentication Due to Many Groups" in the <i>DirX Audit Best Practices</i>
□ Configure firewalls
Also see the section "Firewall Configuration Hints" in the DirX Audit Installation Guide
And also the appendix A "Port Requirements" in the DirX Audit Administration Guide
□ Install and configure message broker (optional - when a custom message broker is used)
Also see the sections "Server JMS Collector for DirX Identity Format", "Server JMS Collector for DirX Access Format" and "Server JMS Collector for DirX Audit Format" in the <i>DirX Audit Installation Guide</i>
☐ Prepare the silent installation & configuration files (optional)
Also see the sections "Silent Installation" and "Using Silent Configuration" in the <i>DirX Audit Installation Guide</i>

#### 1.2. Installation

□ Deploy mssql-jdbc_auth- <version>-<arch>.dll file (optional)</arch></version>
to support the integrated Windows authentication in the database connectivity
Also see the sections "Installation Prerequisites" and "Support for Windows Authentication in Database Connectivity" in the <i>DirX Audit Installation Guide</i>
□ Install DirX Audit
Also see the section "Installing DirX Audit" in the DirX Audit Installation Guide
□ Deploy Oracle Database JDBC driver (optional)
Also see the section "Oracle Database JDBC Driver Installation" in the <i>DirX Audit Installation Guide</i>
□ Install DirX Identity JMS Audit Plug-in Handler (optional)
provided with DirX Identity (both the plugin and the documentation)
Also see the section "Installing the JMS-Audit Handler" in the DirX Identity Installation Guide
□ Install DirX Access JMS Audit Plug-in Handler (optional)
to be downloaded from the IAM Support Portal (both the plugin and the documentation), ensure that the version matching both DirX Audit and DirX Access is selected
1.3. Configuration
□ Perform core configuration
validate and test settings where provided
Also see the section "Using the Configuration Wizard for the Core Configuration" in the <i>Dir. Audit Installation Guide</i>
□ Perform tenant configuration for each tenant
validate and test settings where provided
Also see the section "Using the Configuration Wizard for the Tenant Configuration" in the DirX Audit Installation Guide
□ Configure DirX Identity JMS Audit Plug-in Handler (optional)
to be configured in the DirX Identity Manager
Also see the section "Configuring the JMS-Audit Handler" in the DirX Identity Installation Guide

□ Configure DirX Access JMS Audit Plug-in Handler (optional)	
to be configured locally at the machine where DirX Access is deployed (the documentation is provided with the plugin package available at the IAM Support Portal)	
1.4. Maintenance	
□ Update JVM	
for security reasons, update software when required or recommended	
Also see the section "Installation Prerequisites" in the DirX Audit Installation Guide	
□ Update Apache Tomcat	
for security reasons, update software when required or recommended	
Also see the section "Supported Apache Tomcat Installations" in the <i>DirX Audit Release</i> Notes	0
☐ Update message broker (optional, when custom message broker used)	
for security reasons, update software when required or recommended	
☐ Manage Cryptographic Material	
update keys before their expiration	
Also see the section "Managing Cryptographic Material" in the <i>DirX Audit Administrati</i> Guide	on
☐ Check the Error Logs	
Also see the section "Log Files" in the DirX Audit Best Practices	
Also see "Configuring Logging" in the DirX Audit Administration Guide	
☐ Monitor DirX Audit Databases	
Also see the sections "Check the Audit Database Size", "Maintain Database Indexes" an "Remove Old Data" in the <i>DirX Audit Best Practices</i>	d
Also see "Using the DirX Audit Tools" in the DirX Audit User Interface Guide	
Also see "Tuning Database Performance" in the DirX Audit Administration Guide	
☐ Monitor system services - Apache Tomcat / DirX Audit Manager container	
Also see the section "Running the DirX Audit Manager Service" in the <i>DirX Audit</i> Administration Guide	

Also see "Manager Container Folder" in the DirX Audit Installation Guide

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☐ Monitor system services - DirX Audit Message Broker
Also see the section "Monitoring the Message Broker" in the <i>DirX Audit Administration Guide</i>
Also see "Message Broker System Service" in the DirX Audit Installation Guide
☐ Monitor system services - DirX Audit Server
Also see the section "Running the DirX Audit Server Service" in the <i>DirX Audit Administration Guide</i>
Also see "Application Container Configuration" in the DirX Audit Installation Guide
Also see "Check for Audit Message Import Errors" in the DirX Audit Best Practices
☐ Monitor DirX Audit with JMX
Also see the section "Monitoring DirX Audit with JMX" in the <i>DirX Audit Administration Guide</i>

#### **DirX Product Suite**

The DirX product suite provides the basis for fully integrated identity and access management; it includes the following products, which can be ordered separately.



DirX Identity provides a comprehensive, process-driven, customizable, cloudenabled, scalable, and highly available identity management solution for businesses and organizations. It provides overarching, risk-based identity and access governance functionality seamlessly integrated with automated provisioning. Functionality includes lifecycle management for users and roles, crossplatform and rule-based real-time provisioning, web-based self-service functions for users, delegated administration, request workflows, access certification, password management, metadirectory as well as auditing and reporting functionality.



DirX Directory provides a standardscompliant, high-performance, highly available, highly reliable, highly scalable, and secure LDAP and X.500 Directory Server and LDAP Proxy with very high linear scalability. DirX Directory can serve as an identity store for employees, customers, partners, subscribers, and other IoT entities. It can also serve as a provisioning, access management and metadirectory repository, to provide a single point of access to the information within disparate and heterogeneous directories available in an enterprise network or cloud environment for user management and provisioning.



#### DirX Access

DirX Access is a comprehensive, cloud-ready, DirX Audit provides auditors, security scalable, and highly available access management solution providing policy- and risk-based authentication, authorization based on XACML and federation for Web applications and services. DirX Access delivers single sign-on, versatile authentication including FIDO, identity federation based on SAML, OAuth and OpenID Connect, just-in-time provisioning, entitlement management and policy enforcement for applications and services in the cloud or on-premises.



compliance officers and audit administrators with analytical insight and transparency for identity and access. Based on historical identity data and recorded events from the identity and access management processes, DirX Audit allows answering the "what, when, where, who and why" questions of user access and entitlements. DirX Audit features historical views and reports on identity data, a graphical dashboard with drill-down into individual events, an analysis view for filtering, evaluating, correlating, and reviewing of identity-related events and job management for report generation.

For more information: support.dirx.solutions/about

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