ADSS Server - Release Notes



This document provides a high-level description of the new features in each release of ADSS Server.

ADSS Server v6.9 September 2021

New Features

- Support for nCipher HSMs certified to EN 419 221-5 (ADSS-12874)
 ADSS SAM Service now supports remote signature creation using nCipher HSM certified to ETSI EN 419 221-5.
- IDP/IAM for authentication/authorisation of remote signatures- (ADSS-11472)

 ADSS Server has now been enhanced to support external authorization servers (IdPs) for authentication/authorization of remote signatures.
- SCAL1, SCAL2 remote signing and eSealing in ADSS Server (ADSS-12305)
 ADSS Server now supports eSeals authorizated using Sole control assurance level 2 (SCAL 2) and can now produce signatures and eSeals using Sole control assurance level 1 (SCAL1) in RAS/SAM services.
- Key attributes for both symmetric and asymmetric key generations (ADSS-12466)
 ADSS Server now supports configurations to specify the PKCS#11 key attributes against Crypto Source in Key Manager.
- NIST and Brainpool curves (ADSS-6705)
 ADSS Server has now been enhanced to support Brainpool and NIST ECDSA keys.
- Support for SHA-3 Hash Algorithms in ADSS Server (ADSS-8352)
 ADSS Server has been enhanced to support the SHA-3 hash algorithm.
- New API in the ADSS Server CSP Service (ADSS-14214)
 A new API has been added in the ADSS Server CSP Service which allows to reset a users password without asking OTPs.
- PAdES-LTV certified signatures through Signing Service and AFP (ADSS-13905)
 ADSS Server now provides the certify permission support for PAdES-LTV/PAdES-LT in ADSS Signing service and AFP (local hashing).
- Enhancements related to ADSS Java client SDK and APIs (ADSS-12157)
 ADSS Server has been enhanced to enable client applications to retrieve user information by querying the following attributes.
 - o User ID, Email, Mobile Phone Number, App Name, Status, Profile ID
- Time tolerance configuration for device certificate validation in SAM service (ADSS-8323)

 The ADSS Server SAM Service now allows administrators to set a tolerance in seconds for the system to validate signature activation data where system clocks may not be in synch,
- Maximum number of registered devices for a user (ADSS-9057)
 ADSS Server now provides administrators with the ability to limit the number of registered devices for a user in the SAM service.
- ADSS Server license management (ADSS-6998)
 ADSS Server licenses are now managed the console, licenses are now uploaded or downloaded via a new License Manager section under Global Settings.
- Download certificates from Key Manager (ADSS-12572)
 ADSS Server now provides an API to download certificates from Key Manager.
- ADSS Server Database optimization (ADSS-905)
 ADSS Server database has been optimized to enhance performance.



Improvements in this release

Support for TLS v1.3 in ADSS Server - (ADSS-6269)
 ADSS Server now supports TLS v1.3.

New OS and Database Support

RedHat v8.x Support

ADSS Server now supports RedHat 8.x

CentOS v8.x Support

ADSS Server now supports CentOS 8.x

• PostgreSQL v13 Support

ADSS Server now supports PostgreSQL v13

Percona v8.0 Support

ADSS Server now supports Percona v8.0

Discontinued Features

• PostgreSQL v9.5 Support

ADSS Server no longer supports PostgreSQL 9.5.

• MySQL v5.5 and v5.6 Support

ADSS Server no longer supports MySQL v5.5 and v5.6.

Oracle 18c Support

ADSS Server no longer supports Oracle 18c

ADSS Server Product Compatibility

Product	Version(s)
ADSS Client SDK - Java	6.9, 6.8, 6.7
ADSS Client SDKNet	6.9, 6.8, 6.7
Go>Sign Desktop	6.9, 6.8, 6.7
ADSS Auto File Processor	6.9, 6.8, 6.7

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