



SAML Profile for Federation in Danish Public Sector V2.0

"DK-SAML 2.0"

CA Hearing Reply

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Introduction

CA has for many years participated in the development and specification of the SAML standard.

CA has a mature, integrated, and comprehensive IAM product portfolio being central to CA's overall EITM – Enterprise IT Management – strategy.

CA's IAM Suite comprehends a component for SAML federation: CA SiteMinder Federated Security Services.

Scenario Support

The five scenarios described in DK-SAML 2.0:

- Basic Service Access with Authentication
- Service Access with Single Sign-On
- Access via a Portal and Attribute Retrieval
- Single Logout
- Federation using Persistent Pseudonyms

are all currently supported by CA SiteMinder Federated Security Services.

Profile Support

The seven profiles required for DK-SAML 2.0 conformance:

- Web Browser SSO Profile
- Identity Provider Discovery Profile
- Single Logout Profile
- Authentication Assertion Profile
- OCES Attribute Profile
- Persistent Pseudonym Attribute Profile
- Attribute Service Profile

are all currently supported by CA SiteMinder Federated Security Services.

However, some deviations exist as to the implementation requirements (e.g. mandatory in DK-SAML as opposed to optional in the SAML specification and mandatory bindings).

CA will further analyze these deviations and eventually include support them in future versions of CA SiteMinder Federated Security Services. Most deviations CA consider strong candidates for support in CA SiteMinder Federated Security Services – e.g. Single-Log-Out with SOAP binding.