

Service Type

Implementation

Competencies:

Cloud Platform, Cloud Productivity, Security

Solution Area

Identity, Security

Industries

All

Country/Region

All

Offer name

Azure AD / ADFS Integration with SAP Identity Authentication Service (IAS)

Search Result Summary

Integrate your SAP Cloud landscape into your Corporate Identity Management

Description

The SAP Business Technology Platform (BTP) is the state-of-the-art platform by SAP to enable your business to leverage modern technologies in an existing SAP landscape. As the BTP will become a central piece of your future SAP landscape, it is important to integrate it into your corporate identity platform strategy. SAP offers several possibilities how this can be done.

Based on best practices gained at numerous clients, cbs will recommend these possibilities and work out the most feasible setup based on your specific requirements. The solution architecture usually includes the SAP Identity Authentication Service (IAS) as well as your corporate identity provider and (if existing) your identity management tool of choice.

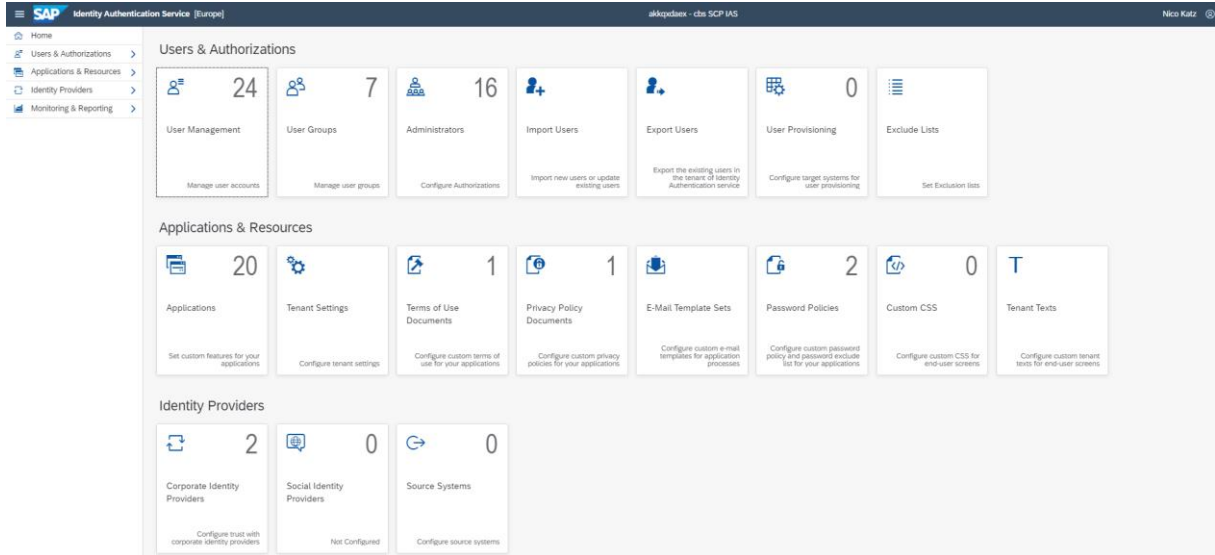
In addition, cbs will set up the connection between the various parts such as BTP, IAS and your corporate identity provider like Azure AD or ADFS and implement SSO in a secure way. cbs offers a full end-to-end technical implementation and enables your IT department to fully support the solution.

Agenda

- Identify common implementation patterns
- Introduce relevant technologies such as IAS
- Discuss architecture approaches
- Configure trust between Azure AD and SAP IAS (up to three subaccounts)
- Configure trust between SAP BTP and SAP IAS
- Propose a governance model with aligned responsibilities
- Onboard IT and identity management department

- Additional settings such as the setup of the SAP Cloud Connector and Principal Propagation to your SAP S/4HANA or ECC system can be added to this offering upon request

Screenshot/Videos



Supporting Documents

[SAP Cloud Identity Services - Identity Authentication - SAP Help Portal](#)

Price

5000 €