Authentication

The following authentication methods are available in IT systems:

Local authentication

IT systems with the local authentication (LA) method manage the credentials locally on the system. On this type of IT system, a combination of user name & password must therefore be generated and maintained, users & users thus **may** receive multiple user names with multiple passwords on multiple IT systems of this type.

- IT systems with the local authentication method use individual credentials.
- Users may receive multiple combinations of usernames & passwords.
- Login required on each IT system

Single Password

IT systems with the single password authentication method (SP) query a central user administration for the correctness of the credentials entered. With this type of IT system, users **always use the same user name and password**, only the user name has a slightly different form in rare cases (cf. Standard and Domain Login).

- IT systems with the single password authentication method use centrally stored credentials.
- Users receive exactly one combination of user name & password
- Login required on every IT system

Single Sign-On

IT systems with the Single Sign-On Authentication method (SSO) ask a central identity provider for the correctness of the credentials entered. With this type of IT system, users always use the same user name and password. By means of authorisation, these systems are also able to pass on their login information to other systems.

 \ast IT systems with the single sign-on authentication method use an identity provider to verify credentials.

- Users receive exactly one combination of user name & password
- Login only once within the system families

Kerberos and OAuth / OpenID Connect / SAML are required.

IT-Systeme

Service	Authentication method	Comments
Collaboration Cloud	Single Password	
Data drives	Single Password	In the PC network system: SSO - Kerberos
Document management	Single Password	
Printing	Single Password	In the PC network system: SSO - Kerberos
E-Mail - Classic	Single Password	In the PC network system: SSO - Kerberos
eCampus	Single Password	
Moodle	Single Password	SSO in preparation
Multifunction Devices	Single Password	In the PC network system: SSO - Kerberos
PC network system	SSO - Kerberos	
Plotting	Single Password	In the PC network system: SSO - Kerberos
Video Conference	SSO	
Virtual Desktops	Single Password	
VPN	Single Password	
Time Recording	SSO	

From: https://hrz-wiki.jade-hs.de/ - **HRZ-Wiki**

Permanent link: https://hrz-wiki.jade-hs.de/en/tp/uadm/authentication



Last update: 2025/07/02 09:50