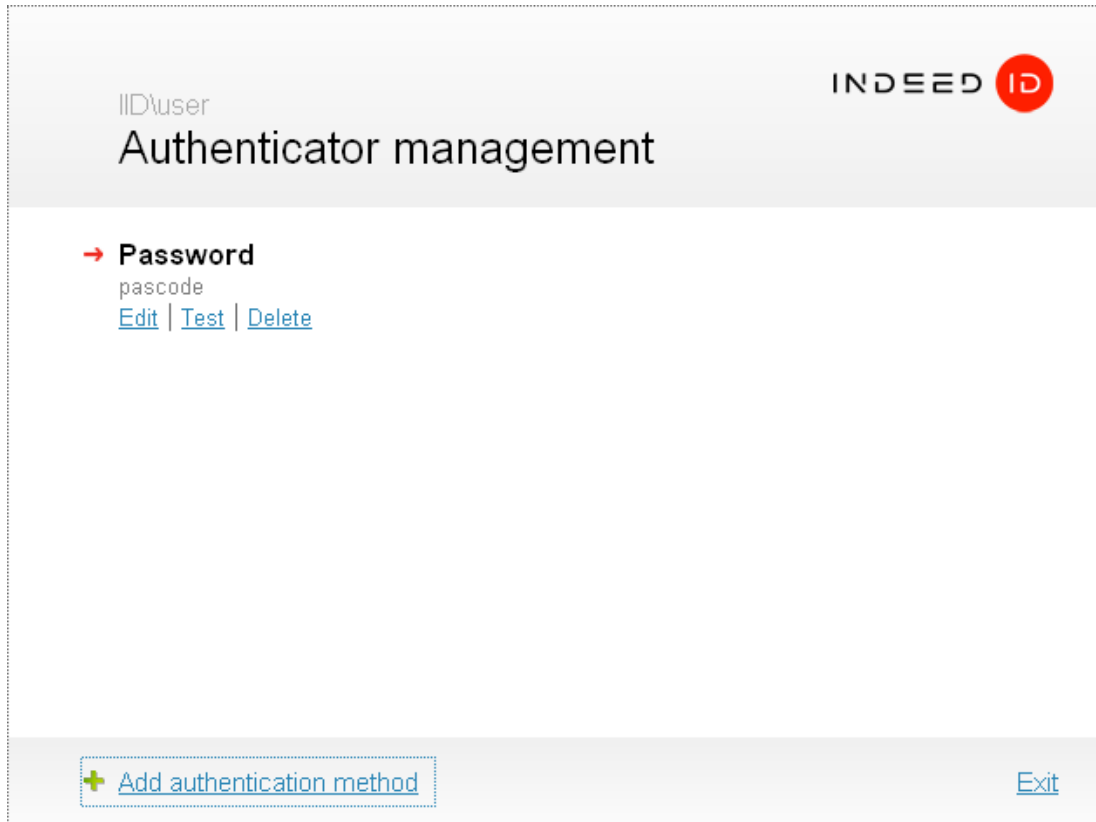


# Adding an authenticator

The number of authenticators you can register is set by the system administrator. If this number is reached, the **Add login method** button in the **Authenticator management** window becomes inactive. To add an authenticator, proceed as follows:

1. In the **Authenticator Management** window click **Add authentication method**.



Select an authentication technology. For example, "Smart card or USB-key".

IID\user

INDEED ID

Authenticator management

Select authentication technology:

Password →  
(Passcode)

Smart card or USB-key →  
(Smart card or USB-key)

← Back


Exit

Follow the instructions on authenticator registration. The window appearance and hints' text depend on the selected authenticator type.

IID\user

INDEED ID

Authenticator management



Please select smart card or token

Ok

← Back


Exit

After successful authentication, the **Authenticator management** window displays the following message: **"New authenticator successfully enrolled"**.

IID\user

INDEED ID

## Authenticator management



New authenticator successfully enrolled

Everything is ready for registering authenticator in the system.  
Before saving you can set a comment to the authenticator:

Save

[← Back](#)[Exit](#)

You can add an arbitrary text comment to the registered authenticator (if allowed by the system administrator). To finish authenticator registration, click Save.

The type of registered authenticator and comment to it, if any, are displayed in the Authenticator management window. If your account is allowed to have several authenticators, then you can proceed to registration of those by clicking Add authentication method.

### Information

When using certain models of biometric authentication devices (for example, Digent IZZIX FD 2000, FD/FM 1000 fingerprint scanners), errors are possible during registration and recognition of authenticator. These errors are related to scanner sensitivity level and individual features of human body (body temperature, skin wetness, finger provision method). To avoid such errors, it is recommended to verify the authenticator immediately after registration.