Resource functions

Resource editing

The function allows you to change the Resource Name, Description, Policy, User or Service Connection.

• Click 🖍 in the resource page to the right of the required parameter.

Adding user connection

The function allows you to add one or more user connections available for a given resource.

- Click Add on the User connections tab
- Select the type of connection: RDP, SSH, Telnet or another user connection, specify the address, connection port and other parameters of user connections

Adding an account

The function allows adding local resource accounts to Indeed PAM, which can be used to provide access to the resource.

- Click Add account in Resource Profile
- Enter an Account Name and Description

Password and SSH Key

If a service connection of the SSH type is configured for the resource, then when adding an account, it will be possible to generate or manually add not only a password, but also an SSH key. Also, for such accounts it is possible not to set a password, the setup wizard will display an additional item when setting a password - **Not set**.

Below we will consider an example of adding *nix account. When adding Windows OS and DBMS accounts, the **Not set** item will be missing when setting up a password, and there will be no page for generating or manually installing an SSH key.

Password settings

- Select Not set, Generate random password, or Set password manually
- Enter a password or continue by selecting Not set or Generate random password

Nev	N password	×
O No	ot set	
⊖ Ge	enerate random password	
● Se	et password manually	
	Password	
	Password	
	Repeat password	
	Password	
	Change password on resource	
	Back	Next

SSH Key settings

- Select Not set, Generate new SSH key, or Set SSH key manually
- Select the SSH key file and enter its password, or continue by selecting Not set or Generate new SSH key
- Finish adding your account

New SSH key	×
⊖ Generate new SSH key ● Set SSH key manually	
SSH key file	
Select file	
Password	
Password	
Change SSH key on resource	
Bac	k Next

Checking the connection to the resource

The function allows you to check the network availability of the resource, the correctness of the address, name and password of the service account.

• Click Check connection in the resource page

Synchronization

The function allows you to get the correct resource name, OS or DBMS version, local resource accounts and security groups they belong to. **Synchronization** is available only for resources with a configured service connection, otherwise the **Synchronization** function will not be present in the resource.

• Click Sync on the resource page

Accounts that have been added to Indeed PAM using the Synchronize function will be marked with

a **W** symbol. To continue working with them, you will need to provide the system with their password, or reset it to a random value. A detailed description of the account verification process is described in the article.

Block

The function allows you to suspend all permissions that use the resource.

• Click **Block** in the resource profile

The resource will be marked with a ⁽¹⁾ symbol. All permissions in which the resource is a contributor will be marked with a ⁽¹⁾ symbol.

Remove/Rollback a resource

Removing a resource

• Click **Remove** on the resource profile

Before removing a resource, you must delete all accounts that were added from the removed resource

Rolling back resources

- Click **Extended search** in the **Resources** section
- Enter the Resource name or Address (DNS name/IP address) in whole or in part
- Select **Removed** for the **State** field and click **Search**
- Open the resource profile and click **Rollback**

• Enter the reason for the recovery and click **Rollback**