

# 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**

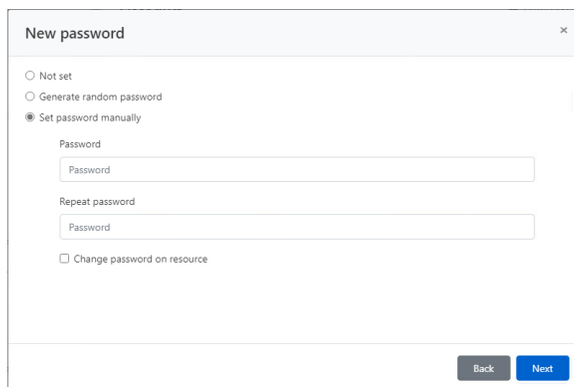
## Password and SSH Key

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**



The screenshot shows a dialog box titled "New password" with a close button (X) in the top right corner. It contains three radio button options: "Not set", "Generate random password", and "Set password manually" (which is selected). Below these options are two text input fields labeled "Password" and "Repeat password". There is also a checkbox for "Change password on resource" which is unchecked. At the bottom right, there are "Back" and "Next" buttons.

## 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

## 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  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  symbol. All permissions in which the resource is a contributor will be marked with a  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**