

Adding a resource

To provide access to the resource to the directory users, you have to add a new resource to the Indeed PAM.

1. Switch to **Resources** section and click **Add**.
2. Fill in the **Resource name**, **DNS name/IP Address** and **Description** fields.

For Windows resources, you should specify the real computer name.

When specifying an IP address make sure it is static.

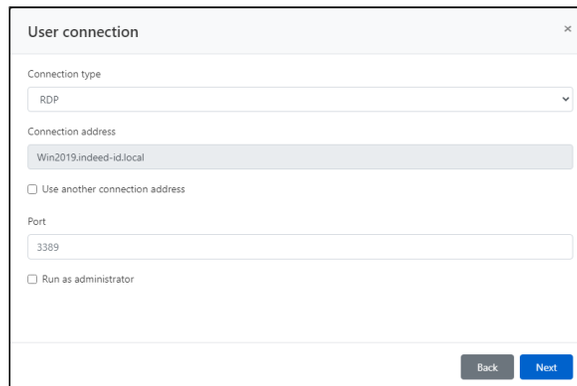
User connection setup

For each resource, you need to configure a custom connection that will be used to open a session on the resource.

RDP connection setup

- Select **RDP** Connection type
- If the connection address is different from the DNS name/IP address, specify it by selecting the appropriate checkbox
- Enter the **Port** if it is not the default

If you need to open a session with the `mstsc /admin` parameter, enable the **Run as administrator** option



The screenshot shows a 'User connection' dialog box with the following fields and options:

- Connection type:** A dropdown menu with 'RDP' selected.
- Connection address:** A text field containing 'Win2019.indeed-id.local'.
- Use another connection address
- Port:** A text field containing '3389'.
- Run as administrator

At the bottom right, there are 'Back' and 'Next' buttons.

SSH connection setup

- Select **SSH** Connection type
- If the connection address is different from the DNS name/IP address, specify it by selecting the appropriate checkbox
- Enter the **Port** if it is not the default

The screenshot shows a 'User connection' dialog box with the following fields and options:

- Connection type:** SSH (selected in a dropdown menu)
- Connection address:** server05.indeed-id.local (text input field)
- Use another connection address
- Port:** 22 (text input field)
- Buttons:** Back and Next

User connection setup

In Indeed PAM, RDP and SSH connections are standard. Other connection types, for example, a web session or connection to a DBMS, are configured separately for each target application. Below we will consider examples of configuring a connection to the web console Citrix NetScaler and MS SQL Management Studio. After Indeed PAM installation, these types of connections will not be in the list of connections. To create a new connection type, you need to contact Indeed technical support.

Web session setup

- Select **Citrix NetScaler** Connection type
- Fill in **URL** of web application
- Fill in **Sign-in page URL** of web application if different

The screenshot shows a 'User connection' dialog box with the following fields and options:

- Connection type:** Citrix NetScaler (selected in a dropdown menu)
- URL:** server05.indeed-id.local (text input field)
- Use another connection address
- Sign-in page URL:** https://192.168.10.102/login.* (text input field)
- Regular expression
- Buttons:** Back and Next

If the **Sign-in page URL** may not match the specified value after accessing it, then enable the **Regular expression** option, the option allows you to specify an expression that will match any address value.

DBMS connection setup

- Select **MS SQL Management Studio** connection type
- If the MS SQL Server instance connection address is different from the DNS name/IP address, specify it by selecting the appropriate checkbox
- Enter the **Port** if necessary

User connection ×

Connection type
MS SQL Management Studio

Connection address
sqlsrv1.indeed-id.local

Use another connection address

Port
Port

Back Next

Service connection setup

This article will not consider setting up a service connection, a detailed description of the configuration process is available in the article [Setting up a service connection for resources](#).

- Disable the **Use connector for service connection** option
- Complete the adding resource