

# Resources

The section is intended to work with servers, workstations and network equipment.

## Resource search

Search is located in the **Resources** section.

### Quick search

Enter the **Resource Name** or **Address (DNS address/IP address)** in whole or in part in the search bar.

### Extended search

Click **Extended search** and enter one or more criteria, **Resource name** or **Address (DNS address / IP address)** in whole or in part.

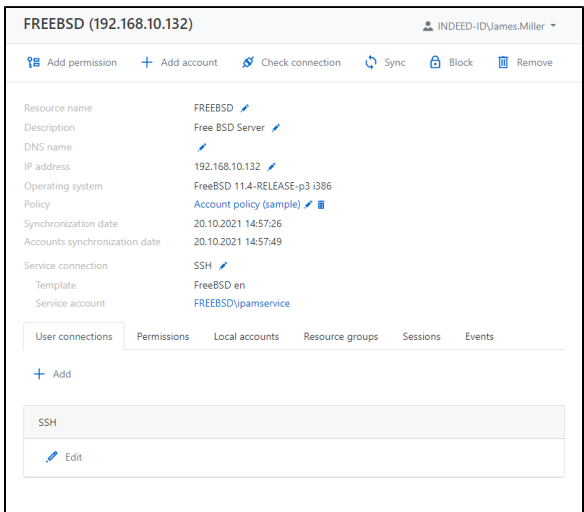
Select resource **State**:

- Enabled
- Blocked
- Removed

Select service connection

- Not set
- Windows
- SSH
- Microsoft SQL Server
- MySQL
- PostgreSQL
- Oracle Database
- Cisco IOS
- Inspur BMC

## Resource page



The page displays the data of the resource specified while adding it:

- **Resource name** - is the computer name.
- **Description** - this can be an arbitrary text.
- **DNS name** - DNS name of the resource
- **IP address** - IP address of the resource
- **Operating system** - the name and version of the operating system (populated after synchronization).
- **Policy** - is the set of rules applied to local accounts added to Indeed PAM.
- **Synchronization date** - date and time of the last data synchronization.
- **Accounts synchronization date** - dates and time of the last Accounts synchronization.

- **Service connection** - the type of connection to the resource that will be used by the local or domain service account.
- **Template** - The name of the template used for service operations (for SSH connector)
- **Service account** - Account name used for Service Connection

## User connection

Connections are displayed and configured here for opening privileged sessions.

For each resource, you can [create](#) multiple user connections if several applications are installed on the server where privileged access is required.

## Permissions

All permissions where the resource is used are displayed in the **Permissions** tab.

The following data is displayed for every permission:

- **#** - permission number.
- **Users** - the Active Directory user, the permission is given to.
- **Resources** - the resources that RDP, SSH or web session can be started at under the account specified in the permission.
- **Permissions status icons** - Status Tip will be displayed when you hover the mouse cursor.

## Local accounts

The added local accounts are displayed in the **Local accounts** tab.

## Resource groups

Resource groups in which this resource consists, are displayed on the **Resource groups** tab.

## Sessions

All active and finished sessions at the resource are available at the **Sessions** tab.

The following data is displayed for every session:

- **User** - the Active Directory user who initiated the session.
- **Account** - the account used to start RDP, SSH or web session.
- **Resource** - the resource that RDP, SSH or web session is started at under the account.
- **Connectoin address** - The actual address of the connection to the target resource
- **Duration** - is the session duration.
- **Connection** - the connection type
- **Connected to PAM** - date and time when the session was started.
- **Finished** - date and time when the session was finished.
- **State** - this displays the current status of the session (active or finished).

To view detailed information about the session, click on it. To display all sessions for this resource, click **Show all**.

## Events

The resource events are displayed in the **Events** tab.

The following data is displayed for every event:

- **Creation time** - date and time when the event was created.
- **Code** - is the event code.
- **Event** - is the event description.
- **Component** - is the Indeed PAM component that generated the event.
- **Initiator** - is the account that initiated the event generation.

To view detailed information about the event, click on it. To display all events for this resource, click **Show all**.