PamSu

On the Resource, you need to configure the trust to the Core and Idp web server certificate. You can check if the certificate is OK by running the command:

\$ curl https://pam.indeed-id.local

Open the /etc/pamsu.conf file in any editor with root priveleges, specify the idp_url, api_url, log_path and log_level settings:

- idp_url idp URL address
- api_url core URL address
- **log_path** path to the folder with log files
- log_level logging level, can be INFO, WARN, ERROR, FATAL

```
Set idp_url https://pam.indeed-id.local/pam/idp
Set api_url https://pam.indeed-id.local/pam/core
Set log_path /var/log
Set log_level INFO
```

On some Linux systems, the ssh server does not allow the LC_* environment variables by default. For the application to work correctly, add the line AcceptEnv LC_PAM_USER LC_PAM_SESSION_ID (or LC_*) in the /etc/ssh/sshd_config file.

To allow the execution of the pamsu command, you must enable the **Allow run pamsu** option in the **SSH** section in the **policy**.