User Console

All URLs are specified in lowercase.

The json format does not allow comments in the file, so you must delete lines beginning with the characters "//"

You need to recycle **Indeed.PAM.UserConsole** application pool after every change to the configuration file. You can do this in IIS Manager snap-in, or with powershell command

Restart-WebAppPool Indeed.PAM.UserConsole

URL example:: https://pam.domain.local/pam/uc pam.domain.local - the fully qualified DNS name of the management server

Go to C:\inetpub\wwwroot\pam\uc\assets\config folder and edit config.prod.json file:

env

- lang the user interface language of the component, set it to "en" value
- url URL of PAM User Console
- productName the product name that appears in the header of the console page
- faviconUrl URL of the favicon file for the console page
- logoUrl URL of the Logo image for the console page

```
"env": {
        "name": "PROD",
        "lang": "en",
        "url": "https://pam.domain.local/pam/uc",
        "productName": "PAM",
        "faviconUrl": "",
        "logoUrl": ""
},
```

core

• url - URL of PAM Core

```
"core": {
         "url": "https://pam.domain.local/pam/core"
},
```

idp

- url URL of IdP
- requireHttps require secure connection

```
"idp": {
      "url": "https://pam.domain.local/pam/idp",
      "requireHttps": true
}
```

security

- allowRevealCredentials enable (true), disable (false) the viewing of accounts in the user
- allowRevealAccountName enable (true), disable (false) the viewing of account credentials for the user

```
"security": {
   "allowRevealCredentials": true,
   "allowRevealAccountName": true
}
```

rdp

- useMultimon support for multiple monitors in an RDP session
- **useremoteapp** published application launch mode

```
"rdp": {
    "useMultimon": true,
    "useRemoteApp": true
}
```

polling

• **intervalSeconds** - selection of the PAM Core polling interval to get the number of active sessions and session requests

```
"polling": {
   "intervalSeconds": 5
},
```

view

• groupByResourcesGroup - option to group available resources

```
"view": {
    "groupByResourcesGroup": false
}
```