

Pristup HTC Cloudu

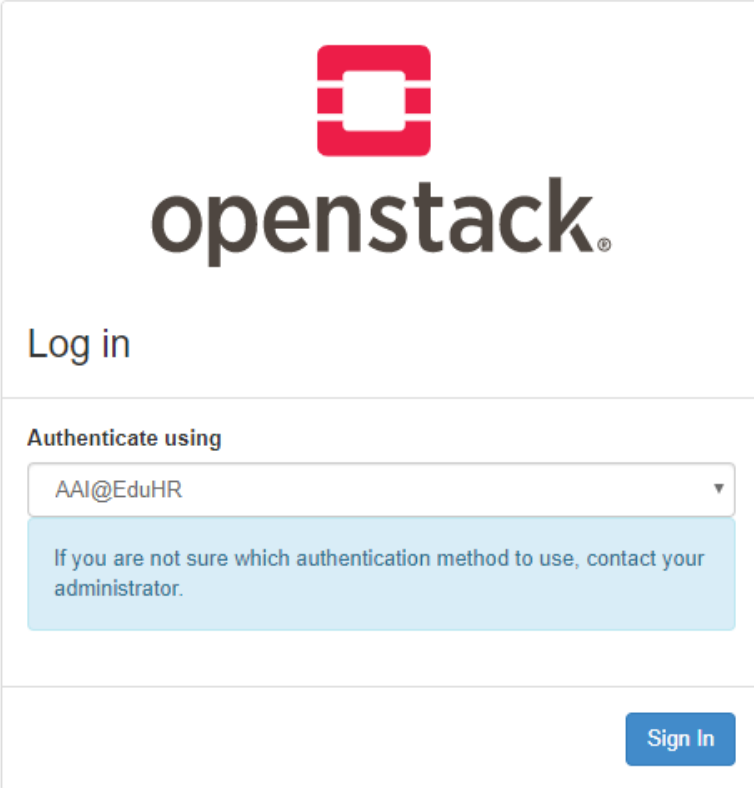
Nakon uspješne prijave možete pristupiti HTC Cloudu pomoću grafičkog sučelja u web pregledniku ili komandne linije pomoću Openstack Python Clienta.

- [Pristup pomoću grafičkog sučelja upravljačkoj ploči HTC Clouda \(Openstack\)](#)
- [Openstack komandna linija](#)

Pristup pomoću grafičkog sučelja upravljačkoj ploči HTC Clouda (Openstack)

Internet preglednikom otvorite [web adresu HTC Clouda](#):

- Odaberite AAI@EduHR autentikaciju i kliknite Sign In.

The image shows the Openstack login interface. At the top is the Openstack logo, which consists of a red square with a white 'O' inside, followed by the word 'openstack' in a dark grey, lowercase sans-serif font. Below the logo is the text 'Log in'. Underneath is a section titled 'Authenticate using' with a dropdown menu currently showing 'AAI@EduHR'. Below the dropdown is a light blue box containing the text: 'If you are not sure which authentication method to use, contact your administrator.' At the bottom right of the form is a blue button with the text 'Sign In' in white.

Openstack komandna linija

Pristup servisima Openstacka moguć je iz komandne linije.

Na vaše računalo instalirajte Openstack client (npr. za CentOS):

```
sudo yum install python3-devel python3-pip
sudo pip3 install python-openstackclient
```

Izradite i preuzmite akreditaciju.

Identity→Application Credentials→Create Application Credential

Project

Identity

Projects

Users

Application Credentials

Identity / Application Credentials

Application Credentials

Filter

Create Application Credential

Delete App

Displaying 1 item

<input type="checkbox"/>	Name	Project ID	Description	Expiration	ID	Roles	Actions
<input type="checkbox"/>	OS-cred	3d874a97a99a88	OS-credential	T01:00:00.000000	7d84a48a03	[_member_]	Delete App

Upišite ime, opis i datum isteka akreditacije.

Create Application Credential

Name *

Ime

Description

Opis

Secret

Expiration Date

mm/dd/yyyy

Expiration Time

--:--:--

Roles

member

☐ Unrestricted (dangerous)

Description:

Create a new application credential.

The application credential will be created for the current selected project.

You may provide your own secret, or one will be generated for you. Once your application credential is created, the secret will be revealed once. If you lose secret, you will have to generate a new application credential.

You may give the application credential an expiration. The expiration will be in UTC. If you provide an expiration with no expiration time, the time will be assumed to be 00:00:00. If you provide an expiration time with no expiration date, the date will be assumed to be today.

You may select one or more roles for this application credential. If you do not select any, all of the roles you have assigned on the current project will be applied to the application credential.

By default, for security reasons, application credentials are forbidden from being used for creating additional application credentials or keystone trusts. If your application credential needs to be able to perform these actions, check "unrestricted".

Cancel

Create Application Credential

Preuzmite kao openrc datoteku i pokrenite u linux okruženju.

```
. app-cred-Ime-openrc.sh
```

Nakon provedenih koraka imate kontrolu nad Openstack servisima

```
openstack server list
openstack image list
openstack flavor list
...
```

[Pročítajte višé o Openstacku.](#)