

# Running soapUI Script on Linux

## Symptom

---

The soapUI script only works on CDP Servers installed on Windows.

When executed on a Linux CDP Server, the script fails on Volume and Disk Safe creation due to the path, e.g., C:\SOAPDiskSafeTest1.

XML Errors:

```
<faultstring>Path must be absolute</faultstring>  
<faultstring>Invalid Path.</faultstring>
```

## Resolution

---

If you want the scripts to work "out of the box," use the following credentials:

- username: admin
- password: admin

In order to make the soapUI script work on Linux CDP Servers, edit the Volume Path in the `createVolume` calls, and also change the Disk Safe path in the `createDiskSafe` calls.

## Related Articles

---

Page: [Accessing API Documentation \(CDP\)](#) Labels: [enterprise\\_edition](#), [advanced\\_edition](#), [standard\\_edition](#), [api](#)

Page: [Accessing Example API Functions \(CDP\)](#) Labels: [enterprise\\_edition](#), [standard\\_edition](#), [advanced\\_edition](#), [api](#)

Page: [Running soapUI Script on Linux \(CDP\)](#) Labels: [api](#)

Page: [API - Solved Issue with Closed Disk Safe \(CDP\)](#) Labels: [api](#)

Page: [API - Solved Issue with Wrong User Attributes Keys when Creating and Getting Power Users \(CDP\)](#) Labels: [api](#)

Page: [API - Solved Issue with createPolicy \(CDP\)](#) Labels: [api](#)

Page: [API - Solved Issue with getStorageDiskByPath \(CDP\)](#) Labels: [api](#)