

```
from cloudshell.api.cloudshell_api import CloudShellAPISession

# add credentials
user = "admin"
password = "admin"
server = "localhost"
domain = "Global"

# start session
api = CloudShellAPISession(host=server, username=user, password=password,
domain=domain)

# find resources of target model
# res_details = api.FindResources(resourceModel="Putshell")

output = api.GetResourceDetails('linked clone test app_b8a8-1ea5')
for instance_detail_item in output.VmDetails.InstanceData :
    if instance_detail_item.Value:
        print "{0}:{1}".format(instance_detail_item.Name,
instance_detail_item.Value)
```