Jupyter for DevOps

Moshe Zadka – https://cobordism.com

Acknowledgement of Country

Belmont (in San Francisco Bay Area Peninsula) Ancestral homeland of the Ramaytush Ohlone people

Connect with Paramiko

```
client = paramiko.SSHClient()
client.set_missing_host_key_policy(
    paramiko.client.WarningPolicy)
client.connect("localhost", **connect_params)
```

Run Command with Paramiko

```
res = client.exec_command("ls")
files = res[1].read().decode("ascii").splitlines()
files
['some_file', 'another_file']
```

Automate with Paramiko

```
files = set()
for connect_params in connect_params_list:
    client.connect("localhost", **connect_params)
    res = client.exec_command("ls")
    files.update(
        res[1]. read(). decode("ascii"). splitlines()
pprint.pprint(sorted(files), width=40)
['another_file',
 'even_more_files'.
 'more_file'.
 'some_file']
```

Connect to S3

```
s3 = boto3.client(
    service_name='s3',
    region_name='us-west-2',
    # Credentials can be read from
    # different sources.
    **access_credentials,
)
```

Upload to S3

```
some_contents = io.BytesIO(b"some_contents")
s3.upload_fileobj(
    some_contents,
    "special-bucket.123.431",
    "some-contents.txt",
)
```

Automate Uploading to S3

```
for i in range(10):
    some_contents = io.BytesIO(
        f"some_{i}_contents".encode("ascii")
)
    s3.upload_fileobj(
        some_contents,
        "special_bucket.123.431",
        f"some_contents_{i}.txt",
)
```

Configuring Gitlab

```
client = gitlab.Gitlab(private_token=token)
```

Analyzing README

882

```
project = client.projects.get(project_name)
[readme] = [
    obi
    for obj in project.repository_tree(
        as_list=False
    if obj["name"] == "README.md"
contents = project.repository_blob(readme["id"])
data = base64.b64decode(
    contents["content"].encode("ascii")
). decode (" utf -8")
len(data.split())
```

Analyzing projects in a loop

```
for project_name in projects:
    project = client.projects.get(project_name)
    [readme] = [
        obi
        for obj in project.repository_tree(
            as_list=False
        if obi["name"] == "README.md"
    contents = project.repository_blob(readme["id"]
    data = base64.b64decode(
        contents ["content"].encode("ascii")
    ). decode (" utf -8")
    print(len(data.split()))
```

Prototype

- Prototype
- ▶ Iterate

- Prototype
- ► Iterate
- Automate

- Prototype
- ▶ Iterate
- Automate
- Document

- Prototype
- ▶ Iterate
- Automate
- Document
- ► Share

- Prototype
- ▶ Iterate
- Automate
- Document
- ► Share