'To Go' Bag

Piper Bootcamp: Automation

DLLTechnologies

'To Go' Bag

- This pack is intended for participants who want to continue learning and developing in their own environment and do not want to be constrained by the boundaries / availability of the provided lab environment
- Please refer to this pack and install all required software
- If you attended the training, you should already have all of the required accounts setup, but we have included them in this pack for reference
- Once you have all the software installed, you should be able to complete all labs and continue your learning beyond what was achievable in the training course
- Have fun and let us know of any interesting projects or use cases that you work on

The Lab Setup – Required Software









Isilon Simulator File Storage







ECS Test DriveObject Storage as a Service



Required Software

Postman API client

https://www.postman.com/downloads/

■ JSON Viewer Chrome Extension

https://chrome.google.com/webstore/detail/json-viewer/gbmdgpbipfallnflgajpaliibnhdgobh

■ Dell EMC Isilon Simulator

https://www.delltechnologies.com/en-au/products-solutions/trial-software-download/isilon.htm

Linux VM with Ansible installed

https://docs.ansible.com/ansible/latest/installation_guide/intro_installation.html

Ngrok installed

https://ngrok.com/download

Jenkins deployed

https://hub.docker.com/r/jenkins/jenkins

Atom (or alternative) text editor installed

https://atom.io/download/windows_x64



Required Accounts

■ VMware Hands On Lab account

https://labs.hol.vmware.com/

■ ECS Test Drive Account

https://portal.ecstestdrive.com/

Note: Requires 24 business hours for approval, check spam folder for activation email, personal email addresses are not usually approved

Github Account
https://github.com/

Dockerhub Account

https://hub.docker.com/

■ Postman Account

https://www.postman.com/



D&LLTechnologies