**Runbook**

### Architecture Diagram:

User

VM

Server

Applications

Applications

In order to deploy the software, if you are using a windows machine you must install ORACLE VM Box. From the Windows OS you must install Vagrant. From there you can open CMD. From the CMD you must install GIT:

Git clone <https://github.com/f16-cit360/cit-360.git>

From there you must install Pip:

$ sudo easy\_install pip

Then install Ansible:

Sudo pip install ansible.

And there you have it.

### Issues

*Please specify any issues that might occur that would cause the service to not work properly. For example, what should you do if the service process dies or what should be done if the logs fill up the disk?*

Use the following format for each issue*:*

**Title:** A quick description of the issue

**Description:** A longer description of the issue and how to detect it*.*

**Remediation Steps:** What are the steps to fix this issue.

*Issue 1:*

**Title:** GCC Error

**Description:** During the installation GCC error. There wasn’t a work around so I was left with one choice.

**Remediation Steps:** The only choice to fix this error was to completely remake the VM.