To this point, your cloud architecture is very simple.

Use the CloudStack architecture design document as a model, and draw all the components you have configured and deployed to this point.  Extend the model to show where you have multiple components on a single VM.  Extend the model to show how this is functioning under a type 2 hypervisor.

[http://docs.cloudstack.apache.org/projects/cloudstack-installation/en/4.9/choosing\_deployment\_architecture.htmlLinks to an external site.](http://docs.cloudstack.apache.org/projects/cloudstack-installation/en/4.8/choosing_deployment_architecture.html)

Here are some general notes on how architectural diagrams are created:

[Elements of a Block Diagram.pptx](https://wcc.instructure.com/courses/2380482/files/228728993?wrap=1)

[Actions](https://wcc.instructure.com/courses/2380482/assignments/30850826?module_item_id=76954388)

**Deliverable:**

**3 diagrams.**

1. **The simple diagram that is like the CloudStack architecture diagram**
2. **The extended diagram showing even where multiple components are on a single VM**
3. **A more complex diagram showing how everything in item 2 is working inside type 2 hypervisors (a Google VM in our case)**

**Put these diagrams, appropriately labeled, in a document and upload in Canvas.**