Preliminary outline for 2.0

Underlined topics may be all that is needed for beta. Will know more soon

Beta: Single-bond, 3-node control-plane is the target. Template not yet available.

* Technical overview
* Install overview step by step overview
* Support matrix. A section specifically for the beta
* **Upgrade not sure what is upgrading. Frank’s meeting today 7/16**
* Hardware and network planning
  + Reference architectures/supported architectures – one for beta
  + Hardware choices
  + Data center prep
  + Data storage
  + Capacity
  + Control plane -- one config for beta
  + Data storage prep
    - Cinder
    - Swift
  + Node types and their requirements limited for beta
  + Network size and separation
  + Physical node preparation
  + Installing/configuring NICs --one bond for beta
  + Installing NTP
  + Gathering config data may be simpler for beta as the config is predetermined
  + Basic cloud this will be the beta config
  + Virtual install
* Installing with HLM
  + OS installation perhaps beta will actually do the hLinux install
  + HLM data inputs
  + Install steps
  + Choose services
  + Failure
  + Verification
  + Start cloud
* Managing with HLM
  + Backup and restore
  + Add node
  + Remove node
  + Scale up or down
  + Repair node
  + Update node
  + Move node
  + Move service
  + Monitoring
    - Usage
    - Health
* Keystone: Creating users, tenants, projects
* Intro each service. Version of the service. Deltas from openstack. Managing
* Swift
* Glance
* Horizon
* Monasca
* Neutron
* Cinder
* Ceph
* Heat
* Sherpa
* Icinga??(now monasca?)
* Ceilometer
* Sirius?