Write an ansible playbook that does the following:

\* Read items from Yaml file:

Example:

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hypervisor\_files:

- {path: /root/cbis-installer/templates/generic/firstboot/cbis/general\_utils}

undercloud\_files:

- {path: /home/stack/templates/firstboot/cbis/general\_utils, folder: files}

- {path: /usr/share/cbis/undercloud/templates/generic/firstboot/cbis/general\_utils}

- {path: /usr/share/cbis}

overcloud\_files:

- {path: /usr/share/cbis/undercloud/templates/generic/firstboot/cbis/general\_utils}

- {path: /usr/share/cbis/ }

- {path: /usr/share/cbis/utils }

\* Copy the files from the above hostgroups to the master server to a defined location, "As variable in the same Yaml file/Or as an argument"

\* Add another playbook to compare the files from two different runs. And display the diff.

\* Not only files content need to be compared between runs, but also ... Permissions/Owners/Group/SELinux

\* Next we will have not just files, but also .. services/containers ... eg. make sure service/container is running and has been restarted,