|  |  |
| --- | --- |
| Step:1 crm stat |  |
| rpm -qa | grep compute\* | Machine generated alternative text: sjpcs01use2pr:N #  rpm -qa I  grep compute*  python -azu re -mgmt-compute-4.6.2-2.6.3. noarch |
| Zypper locks (zypper ll) |  |
| zypper addlock python-azure-mgmt-compute-4.6.2-2.6.3.noarch | Machine generated alternative text: zypper addlock python-azure-mgmt-compute  Specified lock has been successfully  added .  sjpcs01use2pr:rv # |
| zypper lp (list patches) |  |
| zypper lu (list of updates) |  |
| zypper update(zypper patch --date 2022-03-01) |  |
| Crm status |  |
| sudo crm configure property maintenance-mode="false" |  |
| crm node standby sjpcs02use2pr |  |
| crm node online sjpcs02use2pr |  |

After patching check :-

|  |  |
| --- | --- |
| rpm -qa | grep compute\* | Machine generated alternative text: sjpcs01use2pr:N #  rpm -qa I  grep compute*  python -azu re -mgmt-compute-4.6.2-2.6.3. noarch |
| ASCS should run on node1,Incase its run on Node2 perform below steps. |  |
| crm node standby sjpcs02use2pr |  |
| crm node online sjpcs02use2pr |  |
| After patching and reboot need to check kdump status |  |