* **Issue:**

VM backup extension stuck in transitioning state not allowing ASR backup to happen

* **Resolution:**
* service walinuxagent stop (Ubuntu-walinuxagent && RHEL/CentOS-waagent)
* rm -f /var/lib/waagent/\*.[0-9]\*.xml (ensure you run ls command before running rm to verify we are deleting only Backup specific files via this and not anything else)
* cd /var/log/azure/
* rm -rf Microsoft.Azure.RecoveryServices.VMSnapshotLinux
* service walinuxagent start

===============================================================================================

* **Changing the extension log file path in Linux (Azure)**
* **Note:** We don't use to check the size of the extension.log file which can cause the OS-Disk go full and make the services go down

* Environment Configuration file

/var/lib/waagent/Microsoft.Azure.Diagnostics.LinuxDiagnostic-3.0.127/HandlerEnvironment.json

* Take backup of file and open file and change the logfile path in it

Vim HandlerEnvironment.json

* Check parameter Verbose logging=y in /etc/waagent.conf
* Restart guest agent service

===============================================================================================

* **Issue:**

Azure RedHat VM yum update fails with “SSL peer rejected your certificate as expired.”

* **Resolution:**
* wget <https://rhui-1.microsoft.com/pulp/repos/microsoft-azure-rhel7/rhui-azure-rhel7-2.2-74.noarch.rpm>
* sudo rpm -U rhui-azure-rhel7-2.2-74.noarch.rpm
* sudo yum clean all
* sudo yum repolist
* <https://stackoverflow.com/questions/53436443/azure-redhat-vm-yum-update-fails-with-ssl-peer-rejected-your-certificate-as-exp>