* cd /var/log/httpd
* archive the logs. Send it SMW out of the system (S3 Backet). Clean the logs
* create s3 bucket
* archive logs. Move to temp directory. Clean /var/log/httpd
* tar czvf web01-logs.tar.gz \*
* install awscli.
* create IAM user (access/secret keys, S3adminaccess)
* aws configure
* send logs-archive files to S3 backet
* aws s3 sync /tmp/logs/ s3://web-logs-backet777
* clean local log archives/logs
* stream logs to dash boards (live logs)
* Remove aws credentials: rm -rf .aws/credentials & now test access to S3
* create roles access (instead of IAM). S3fullacess.Cloudwatchlogfullaccess.
* Attach role to EC2 & test access to S3
* create cloudwatch logs for streaming logs