

ElasticSearch

Access Details :-

- IP : **10.68.20.31**
- Username : elastic
- Password : n/a (passwordless connection)
- By Default it connects to a random user eg: 9954*@10.68.20.31
- Execute a command "**dzdo su - elastic**" to switch to user elastic.
- dzdo is a replacement of sudo.

Users & Groups :-

- Groups :
 - cs
 - elastic
- Users :
 - elastic
- User in group cs : elastic

Ownership & Permissions :-

- Default Permissions
 - 744
- Default Ownership
 - elastic:elastic

Directories & Locations :-

- User Home Directory
 - /opt/cs/elastic
- Installation Directory :
 - /opt/cs/elastic/cs_IWP
- Backup Directory
 - /opt/cs/backups
- Data Backup Directory
 - /opt/cs/backups/data
- Logs backup Directory
 - /opt/cs/backups/logs
- temp_backup
 - /opt/cs/temp_backup
- Permission Of Temp Directory
 - 774
- Ownership Of Temp Directory
 - root:cs
- 3rd Party Applications
 - /opt/cs/3rd_Party_Applications

Start & Stop Application :-

- Start Application
 - \$InstallationDirectory/elasticsearch-2.1.1/bin/elasticsearch -d
- Stop Application
 - curl -XPOST '10.68.20.31:9200/_flush'
 - fuser -k 9200/tcp

Check Status :-

- Browser
 - <http://10.68.20.31:9200>
- Service Name
 - `ps -aux|grep elastic`
- Port
 - `netstat -tulpn|grep 9200`