* **ACTIVE DIRECTORY**
* Domain Controllers - All domain controllers in the domain
* Domain Guests - All domain guests
* Domain Users - All domain users
* Domain Computers - All workstations and servers joined to the domain
* Domain Admins - Designated administrators of the domain
* Enterprise Admins - Designated administrators of the enterprise
* Schema Admins - Designated administrators of the schema
* DNS Admins - DNS Administrators Group
* DNS Update Proxy - DNS clients who are permitted to perform dynamic updates on behalf of some other clients (such as DHCP servers).
* Allowed RODC Password Replication Group - Members in this group can have their passwords replicated to all read-only domain controllers in the domain
* Group Policy Creator Owners - Members in this group can modify group policy for the domain
* Denied RODC Password Replication Group - Members in this group cannot have their passwords replicated to any read-only domain controllers in the domain
* Protected Users - Members of this group are afforded additional protections against authentication security threats. See http://go.microsoft.com/fwlink/?LinkId=298939 for more information.
* Cert Publishers - Members of this group are permitted to publish certificates to the directory
* Read-Only Domain Controllers - Members of this group are Read-Only Domain Controllers in the domain
* Enterprise Read-Only Domain Controllers - Members of this group are Read-Only Domain Controllers in the enterprise
* Key Admins - Members of this group can perform administrative actions on key objects within the domain.
* Enterprise Key Admins - Members of this group can perform administrative actions on key objects within the forest.
* Cloneable Domain Controllers - Members of this group that are domain controllers may be cloned.
* RAS and IAS Servers - Servers in this group can access remote access properties of users

|  |  |
| --- | --- |
| COMMAND | USES |
| Get-NetComputer -fulldata | select operatingsystem | gets a list of all operating systems on the domain |
| Get-NetUser | select cn | gets a list of all users on the domain |
|  |  |

COMMAND CHEAT SHEEET : <https://gist.github.com/HarmJ0y/184f9822b195c52dd50c379ed3117993>