**User Accounts**

1. Check User and Security groups. Verify user have appropriate access.

* Link -: <https://www.petri.com/use-powershell-to-find-local-groups-and-members>

Code -: C:\Users\vaishal\Desktop\Powershell\GetUsersAndGroups.ps1

Question -: User have access on Server or Folder, What to check?

**GPO**

1. Generate GPO and polices report on workstation and server

* Link -: <https://blogs.technet.microsoft.com/heyscriptingguy/2013/02/07/use-powershell-to-generate-and-parse-a-group-policy-object-report/>

Code -: gpresult /r | Out-GridView

1. Enforce strong passwords

* Link -: <http://www.thewindowsclub.com/customizing-the-password-policy-in-windows-7>

Ex Code -: net accounts /minpwlen:length

1. Auto logout after 15 minutes at idle

* Link -: <https://blogs.technet.microsoft.com/heyscriptingguy/2015/01/13/use-powershell-to-create-scheduled-tasks/>