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| --- | --- | --- | --- | --- |
| 1 | The built-in Administrator account should be correctly named. | (1) Policy Path: Computer Configuration\Windows Settings\Security Settings\Local Policies\Security Options\Accounts: Rename administrator account | Admin : User's defined name ( e.g. Machine) | This policy setting provides the ability to change the default administrator user name. |
| 2 | The 'Accounts: Guest account status' setting should be configured correctly. | (1) Policy Path: Computer Configuration\Windows Settings\Security Settings\Local Policies\Security Options\Accounts: Guest account status | disabled | This policy setting determines whether the Guest account is enabled or disabled. |
| 3 | prevent command prompt access to user | (1) Policy Path: User Configuration\Administrative Templates\System\prevent access to command prompt , disable the command prompt script processing also | enabled |  |
| 4 | prevent access to control panel | (1) Policy Path: User Configuration\Administrative Templates\Control Panel \prohited access to control panel and pc settings , | enabled |  |
| 5 | prevent access to registry editing tools | (1) Policy Path: User Configuration\Administrative Templates\System\prevent access to registry editing tools ,  disable the regedit from running silently | enabled |  |
| 6 | turn off local group policy object processing | (1) Policy Path: computer Configuration\Administrative Templates\System\Group Policy \turn off local group policy object processing | enabled |  |

Password policies and account lockout policies demo

Lab2:1. Disable local built-in administrator and replace with “localadmin” user

2. add IT Group to administrator

3.Grant IT Backup group rights to perform remote backups

4. Enforce machine lock after 15 minutes of inactivity and display user information once session is locked