Windows IoT PowerShell Notes

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |
| Change Administrator Password |  | net user Administrator ***newpassword*** |  |
| Connect To Device – Step 1 | Start WinRM service | Net start WinRM |  |
| Connect To Device – Step 1 | Let windows know you trust the device | Set-Item WSMan:\localhost\Client\TrustedHosts -Value ***10.0.199.127*** |  |
| Connect To Device – Step 2 | Start Session | Enter-PSSession -ComputerName ***10.0.199.127*** -Credential ***10.0.199.127\Administrator*** |  |
| Time Server | View | Get-ItemProperty -Path HKLM:\SYSTEM\CurrentControlSet\Services\W32Time\Parameters |  |
| Time Server | Set | Set-ItemProperty -Path HKLM:\SYSTEM\CurrentControlSet\Services\W32Time\Parameters –Name NtpServer -Value **24.56.178.140,0x9** |  |
| Scheduled Task – Step 1 | Create a PowerShell Script and place it on the root of c: on the device *(see fig* | Example of a script that forces a time update. w32tm /resync /force  Save as *scriptname.ps1* |  |
| Scheduled Task – Step 2 | From a PowerShell session connected to your device, schedule the task to run on boot. | schtasks /Create /SC ONSTART /TN TimeSync /TR c:\SyncTime.ps1 |  |

## Time Servers

<http://tf.nist.gov/tf-cgi/servers.cgi>