2.7 Add/Modify Printers

* Add printer
  + Installing a printer driver for the new printer
    - Add-PrinterDriver -ComputerName Server1 -Name "Dell Color Laser PCL6 Class Driver"
  + Creating a Standard TCP/IP Port for the printer
    - `Add-PrinterPort -ComputerName Server1 -Name "192.168.1.103" -PrinterHostAddress "192.168.1.103"``
  + Installing the printer using the driver and port specified
    - Add-Printer -ComputerName Server1 -Name "Sales Printer" -DriverName "Dell Color Laser PCL6 Class Driver" -Shared -ShareName "SalesPrint" -PortName "192.168.1.103" -published
  + Install the printer on a client
    - Add-Printer -ConnectionName \\Server1\SalesPrint
* Modify printer
  + Set-PrintConfiguration -ComputerName Server1 -PrinterName "Sales Printer" -PaperSize Legal
* Printer permissions
  + Are set using SDDL (Security Descriptor Definition Language) string
    - https://learn.microsoft.com/en-gb/windows/win32/secauthz/ace-strings?redirectedfrom=MSDN
* Pause/Resume/Remove Print Jobs
  + Return a list of print jobs
    - Get-Printjob -PrinterName "salesprint"
  + Suspend a print job
    - Suspend-PrintJob -PrinterName "SalesPrint" -ID x
  + Resume a suspended print job
    - Resume-PrintJob -PrinterName "SalesPrint" -ID x
  + Remove a print job
    - Remove-PrintJob -PrinterName "SalesPrint" -ID x
* Stop/Start/Restart Spooler
  + Stop the print spooler
    - Stop-Service -Name spooler
  + Start the print spooler
    - Start-Service -Name spooler
  + Restart the print spooler
    - Restart-Service -Name spooler
  + Suspend the print spooler
    - Suspend-Service -Name spooler
* Remove printer
  + Remove printer from specified computer
    - Remove-Printer -Name "SalesPrint"

<https://learn.microsoft.com/en-us/powershell/module/printmanagement/?view=windowsserver2022-ps>