

# Debian Linux + Windows Server 2019

- [Conventions \(Debian/Win2019\)](#)
- [Basic Installation \(Debian/Win2019\)](#)
  - [Debian - Basic OS Installation from ISO \(Debian/Win2019\)](#)
  - [Debian - After Basic OS Installation \(Debian/Win2019\)](#)
  - [Hosts File - All OS \(Debian/Win2019\)](#)
  - [Windows Base System \(Debian/Win2019\)](#)
- [Redundancy - Installing PCS Cluster \(Debian/Win2019\)](#)
- [Role STORE \(Debian/Win2019\)](#)
  - [Role STORE - Non Redundant \(Debian/Win2019\)](#)
  - [Role STORE - Redundant \(Debian/Win2019\)](#)
  - [Role STORE - Install Applications and Data \(Debian/Win2019\)](#)
  - [Mounting STORE - All Linux except for STORE \(Debian/Win2019\)](#)
- [Cluster Configuration \(Debian/Win2019\)](#)
- [Role DATA \(Debian/Win2019\)](#)
  - [Role DATA - All Variants \(Debian/Win2019\)](#)
  - [Role DATA - Simple Master / Slave \(Debian/Win2019\)](#)
  - [Role DATA - Master / Master + 2 Slaves - Redundant \(Debian/Win2019\)](#)
  - [Role DATA - Install PlatformUDPListener \(Debian/Win2019\)](#)
  - [Role DATA - Start Replication \(Debian/Win2019\)](#)
  - [Role DATA - First Load of System Data \(Debian/Win2019\)](#)
  - [Role DATA - Backup and Cleaner \(Debian/Win2019\)](#)
  - [Role DATA - Create MySQL User for Customer Access \(Debian/Win2019\)](#)
- [Role WEB \(Debian/Win2019\)](#)
- [Role TEL \(Debian/Win2019\)](#)
- [Role LB \(Debian/Win2019\)](#)
  - [Role LB - All Variants \(Debian/Win2019\)](#)
  - [Role LB - Non Redundant \(Debian/Win2019\)](#)
  - [Role LB - Redundant \(Debian/Win2019\)](#)
  - [Role LB - haproxy Configuration \(Debian/Win2019\)](#)
- [Role CHAT \(Debian/Win2019\)](#)
- [Role REST \(Debian/Win2019\)](#)
- [Role PRES \(Debian/Win2019\)](#)