

## Installing Aurora 1.0.23.0 on Windows 11

1. OS must be Professional or Enterprise. Home is unsupported
2. .NET 3.5 and 4.8 must be installed
3. Install the prerequisites as an administrator
4. Disable security software
5. Add an exception to security software, folder:
  - C:\Program Files (x86)\Keyscan\
6. Check HD sector size
  - Run Command Prompt as an administrator
  - Enter the following command
    - fsutil fsinfo sectorinfo c:
  - SQL 2017 only supports 512 or 4096
    - Example results below:

```
C:\Windows\system32>fsutil fsinfo sectorinfo c:
LogicalBytesPerSector :                512
PhysicalBytesPerSectorForAtomicity :    4096
PhysicalBytesPerSectorForPerformance :  4096
FileSystemEffectivePhysicalBytesPerSectorForAtomicity : 4096
Device Alignment :                      Aligned (0x000)
Partition alignment on device :         Aligned (0x000)
No Seek Penalty
Trim Supported
Not DAX capable
Not Thinly-Provisioned
```

- See Microsoft Knowledge Centre link below on this issue:

<https://docs.microsoft.com/en-us/troubleshoot/sql/admin/troubleshoot-os-4kb-disk-sector-size>

7. Run KeyscanAuroraDatabaseSetup.exe as an administrator
8. After server reboots, run Agent setup.exe as an administrator
9. Run KeyscanAuroraClientSetup.exe as an administrator
10. Run Communications setup.exe as an administrator