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