|  |  |
| --- | --- |
| [BNM Ethernet Base Info](https://opc-profiles.azurewebsites.net/conformanceunit/2529) | The Server exposes the interfaces IIetfBaseNetworkInterfaceType and IIeeeBaseEthernetPortType and all their supertypes in the AddressSpace.The Server exposes the DataTypes Duplex, InterfaceAdminStatus and InterfaceOperStatus and all their supertypes in the AddressSpace. |
| [BNM VLAN Capabilities](https://opc-profiles.azurewebsites.net/conformanceunit/2532) | The Server exposes the interface IBaseEthernetCapabilitiesType and all its supertypes in the AddressSpace. |
| [BNM Entry Points](https://opc-profiles.azurewebsites.net/conformanceunit/2505) | The Server exposes the Objects Resources, Communication and NetworkInterfaces in the AddressSpace. |
| [BNM Mapping Entry Points](https://opc-profiles.azurewebsites.net/conformanceunit/2504) | The Server exposes the Object MappingTables in the AddressSpace. |
| [BNM AutoNeg](https://opc-profiles.azurewebsites.net/conformanceunit/2507) | The Server exposes the interface IIeeeAutoNegotiationStatusType and all its supertypes in the AddressSpace. The Server exposes the DataType NegotiationStatus and all its supertypes in the AddressSpace. |
| [BNM Priority Mapping](https://opc-profiles.azurewebsites.net/conformanceunit/2506) | The Server exposes the interface IPriorityMappingEntryType and all its supertypes in the AddressSpace. |
| [BNM Priority Mapping 2](https://opc-profiles.azurewebsites.net/conformanceunit/3717) | The Server exposes the ObjectType PriorityMappingTableType and the ReferenceType UsesPriorityMappingTableReferenceType in the AddressSpace.  |
| [BNM TSN Base Info](https://opc-profiles.azurewebsites.net/conformanceunit/2534) | The Server exposes the interfaces ISrClassType, IIeeeBaseTsnStreamType and IIeeeBaseTsnStatusStreamType and all their supertypes in the AddressSpace. The Server exposes the DataTypes TsnFailureCode, TsnTalkerStatus, TsnListenerStatus and TsnStreamState and all their supertypes in the AddressSpace. |
| [BNM TSN Config](https://opc-profiles.azurewebsites.net/conformanceunit/2535) | The Server exposes the interfaces IIeeeTsnInterfaceConfigurationType, IIeeeTsnInterfaceConfigurationTalkerType, IIeeeTsnInterfaceConfigurationListenerType, IIeeeBaseTsnTrafficSpecificationType, IIeeeTsnMacAddressType andIIeeeTsnVlanTagType and all their supertypes in the AddressSpace. |
| [BNM TSN Entry Points](https://opc-profiles.azurewebsites.net/conformanceunit/2477) | The Server exposes the Objects Streams, TalkerStreams and ListenerStreams in the AddressSpace. |
| [BNM IETF Interface Base Info](https://opc-profiles.azurewebsites.net/conformanceunit/3718) | The Server exposes the ObjectType IetfBaseNetworkInterfaceType for network interfaces and the ReferenceType LowerLayerIfReferenceType to create a hierarchy between them in the AddressSpace. |
| [BNM IETF Interface Vlan Info](https://opc-profiles.azurewebsites.net/conformanceunit/3719) | The Server exposes the IVlanIdType in the AddressSpace. |
| BNM Network Interface Instances | The server is configurable to expose at least one instance of the IetfBaseNetworkInterfaceType, or an instance of an object that uses the IIetfBaseNetworkInterfaceType interface in the NetworkInterfaces folder. All instances of IetfBaseNetworkInterfaceType, and instances of objects that use the IIetfBaseNetworkInterfaceType interface shall be referenced by the NetworkInterfaces folder. |
| BNM Network Interface VLAN Instances | The server is configurable to expose at least one instance of the IetfBaseNetworkInterfaceType, or an instance of an object that uses the IIetfBaseNetworkInterfaceType interface in the NetworkInterfaces folder. The server is configurable that at least one of such instances also implements IVlanIdType. All instances of IetfBaseNetworkInterfaceType, and instances of objects that use the IIetfBaseNetworkInterfaceType interface shall be referenced by the NetworkInterfaces folder. |
| BNM Mapping Instances | The server is configurable to expose at least one instance of the PriorityMappingTableType in the MappingTables folder. All instances of PriorityMappingTableType shall be referenced by the MappingTables folder. |
| BNM Priority Mapping Methods | The server is configurable to expose at least one instance of PriorityMappingTableType that provides the AddPriorityMappingEntry and DeletePriorityMappingEntry methods. |