

Validation rules of Non-normative Extensions

This section provides the detailed descriptions of all validation rules that belongs to active and passive *Non-normative Extensions* validation suite.

- [AdjunctProperty](#)
- [BoundReference](#)
- [ClassifierBehavior](#)
- [DesignConstraint satisfied by an invalid element](#)
- [FunctionalRequirement satisfied by an invalid element](#)
- [Invalid streaming parameter](#)
- [InterfaceRequirement satisfied by an invalid element](#)
- [Missing streaming parameter](#)
- [No streaming with nonStreaming](#)
- [Obsolete Quantity Kind for QUDV](#)
- [Obsolete Quantity Kind used in Unit for QUDV](#)
- [Obsolete Quantity Kind used in Value Type for QUDV](#)
- [Obsolete Unit for QUDV](#)
- [Obsolete Unit used in Value Type for QUDV](#)
- [PerformanceRequirement satisfied by an invalid element](#)
- [Testcase Verdict](#)