

# BPMN2 Export Completeness Validation Rules

The BPMN2 validation rules included in the BPMN2 Export Completeness validation rules suite are described in the table.

Validation rule	Severity
An Assignment should have a from value.	Error
An Assignment should have a to value.	Error
A ChoreographyActivity should have an initiatingParticipantRef value.	Error
A ChoreographyTask should have a messageFlow value.	Error
A ComplexBehaviorDefinition should have a condition value.	Error
A ConversationAssociation should have an innerConversationNodeRef value.	Error
A ConversationAssociation should have an outerConversationNodeRef value.	Error
A CorrelationProperty should have a CorrelationPropertyRetrievalExpression at least one.	Error
A CorrelationPropertyBinding should have a correlationPropertyRef value.	Error
A CorrelationPropertyBinding should have a dataPathBody value.	Error
A CorrelationPropertyRetrievalExpression should have a messagePathBody value.	Error
A CorrelationPropertyRetrievalExpression should have a messageRef value.	Error
A CorrelationSubscription should have a correlationKeyRef value.	Error
A Definitions should have a targetNamespace value.	Error
A BPMNImport should have an importType value.	Error
A BPMNImport should have a location value.	Error
A BPMNImport should have a namespace value.	Error
A BPMNInterface should have a name value.	Error
A BPMNInterface should have an operation at least one.	Error
An InputOutputSpecification should have an inputSets value.	Error
An InputOutputSpecification should have an outputSets value.	Error
A LinkCatchIntermediateEvent should have a name value.	Error
A LinkThrowIntermediateEvent should have a name value.	Error
An Operation should have an inMessageRef value.	Error
An Operation should have a name value.	Error
A Resource should have a name value.	Error
A ResourceAssignmentExpression should have an expression value.	Error
A ResourceParameterBinding should have an expression value.	Error
A ResourceParameterBinding should have a parameterRef value.	Error