

Resource	Error Type	Context	Issue description	Proposed Update
DeviceComponent	WARNING	Content	DeviceComponent.operationalStatus Short description doesn't add any new content: 'Component operational status'	"Current operational status of the component, for example On, Off, Standby, etc.."
DeviceComponent	WARNING	Content	DeviceComponent.productionSpecification.specType Short description doesn't add any new content: 'Specification type'	"Kind of production specification, for example serial number, software revision, etc.."
DeviceComponent	WARNING	Content	DeviceComponent.productionSpecification Short description doesn't add any new content: 'Production specification of the component'	"Specification details such as Component Revisions, Serial Numbers, etc.."
DeviceComponent	WARNING	Content	DeviceComponent.source Short description doesn't add any new content: 'A source device of this component'	"Top-level device resource link"
DeviceComponent	WARNING		DeviceComponent A resource must have an 'entered in error' status	will add status as a parameter, and provide entered-in-error
DeviceComponent	WARNING		DeviceComponent A resource that contains an identifier must have a search parameter 'identifier'	will Add identifier as search parameter
DeviceComponent	WARNING		DeviceComponent Resource elements are out of order. The correct order is '[identifier(=id), type(=class), lastSystemChange(=when.init)]' but the actual order is '[type(=class), identifier(=id), lastSystemChange(=when.init)]'	will put parameters in correct order (and make lastSystemChange optional (0..1))
DeviceMetric	WARNING		DeviceMetric.type Short description doesn't add any new content: 'Type of metric'	"Identity of metric, for example Heart Rate, PEEP Setting, etc.."
DeviceMetric	internal		DeviceMetric.type Comment mentions GDMN	"DeviceMetric.type can be referred to either IEEE 11073-10101 or LOINC"
DeviceMetric	WARNING		DeviceMetric.unit Short description doesn't add any new content: 'Unit of metric'	"Unit of Measure for the Metric"
DeviceMetric	WARNING		DeviceMetric A resource must have an 'entered in error' status	will add status as a parameter, and provide entered-in-error
DeviceMetric	WARNING		DeviceMetric Resource elements are out of order. The correct order is '[identifier(=id), type(=class), category(=class)]' but the actual order is '[type(=class), identifier(=id), category(=class)]'	will put parameters in correct order