

7.14.1.4. Data Field

Event data fields SHALL be defined in the form of a [struct](#) in a table with the following columns for each field: ID, Name, Type, Constraint, Quality, Default, Conformance.

7.14.2. Buffering

Event records SHALL be buffered on the Node, with priority given to events of a higher priority level over a lower priority level. Within a priority level, newer event records SHALL overwrite older event records. The Node SHOULD only overwrite older events if there are newer events created and there is insufficient space to retain both.

7.14.3. Event Filtering

Interactions that report event records MAY be filtered by [event ID](#) and/or [event number](#).

7.14.4. Fabric-Sensitive Event

An entire event MAY be defined as having [fabric-sensitive access](#); otherwise, it SHALL NOT be associated with a fabric.

A [read](#) interaction SHALL NOT filter event records, based on fabric, for event records that are not associated with a fabric.

A [read](#) interaction SHALL NOT report fabric-sensitive event records that are associated with a fabric different than the [accessing fabric](#).

A [fabric-sensitive](#) event SHALL include the global [FabricIndex field](#). For a [fabric-sensitive](#) event it is not required to define the [FabricIndex field](#) in the event field table.

7.15. Atomic Writes

Atomic writes allow a client to make multiple writes to certain sets of attributes atomically, such that changes are either applied entirely or none at all.

7.15.1. Atomic Write Flow

Stage	Action		Action Flow	Description
1	Invoke AtomicRequest		Client ⇒ Server	Begins atomic write
	Return AtomicResponse		Client ⇐ Server	Acknowledges beginning of atomic write or returns error
2	Repeated	Read/Write Request	Client ⇒ Server	Reads or writes to attributes
		Read/Write Response	Client ⇐ Server	Acknowledges write or errors