

See [IEEE 754-2019](#) for more details on the representable values.

7.19.1.7. Octet String Type

The octet string data type defines a sequence of octets with a finite octet count from 0 to 65534. It is RECOMMENDED to define a [constraint](#) on the maximum possible count.

7.19.1.8. List

A list is defined as a collection of entries of the same data type, with a finite count from 0 to 65534. A cluster specification may define further constraints on the maximum possible count. The list entry data type SHALL be any defined data type, except a [list](#) data type, or any data type derived from a list.

The quality columns for a list definition are for the list.

The list entries are indicated with an index that is an unsigned integer starting at 0 (zero). The maintained order of entries, by index, is defined in the cluster specification, or undefined. Data that is defined as a list is indicated with "list[X]" where *X* is the entry type. The data type of the list entry has its own qualities, constraints, and conformance.

To define qualities for the list entry data type, make the list entry data type a defined local derived data type, with a table including the columns required to define and constrain the data type.

For example: *Derived data types defined here:*

Name	Type	Constraint	Quality	...
Month-NameString	string	3	F	...
MonthNumber	uint8	1 to 12		...

SummerStruct defined here:

ID	Name	Type	Constraint	Quality	...
0	Year	int16	-1000 to 3000		...
1	Summer-Months	list[Month-Number]	max 12	N	...

Used Here:

ID	Name	Type	Constraint	Quality	...
0	MonthNames	list[Month-NameString]	12	N	...
1	SummerYears	list[Summer-Struct]	max 50		...