

Name	Type / Ordinal	Extensibility	Optional?	Min Sample Size	Max Samp
SNAExamples::DDSBasicData_msg	SNAExamples::DDSBasicData_msg	extensible			
<sup>01</sup> / <sub>10</sub> a	double	final	false		
→ b	SNAExamples::NumberList	mutable	false		
<> {typedef}	sequence<unsigned long,10>	mutable	false		
→ seq	SNAExamples::SequenceStruct	mutable	false		
<> {typedef}	sequence<SNAExamples::MsgStruct,8>	mutable	false		
<sup>01</sup> / <sub>10</sub> doubleA	double	final	false		
<sup>01</sup> / <sub>10</sub> intB	unsigned long	final	false		

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SNAExamples::DDSBasicData_msg	SNAExamples::DDSBasicData_msg	extensible			
<sup>01</sup> / <sub>10</sub> a	double	final	false		
<> b	sequence<unsigned long,10>	mutable	false		
→ seq	sequence<SNAExamples::MsgStruct,8>	mutable	false		
SNAExamples::MsgStruct	SNAExamples::MsgStruct	extensible			
<sup>01</sup> / <sub>10</sub> doubleA	double	final	false		
<sup>01</sup> / <sub>10</sub> intB	unsigned long	final	false		

le Size	TypeCode Size
	310
	6
	58
	18
	150
	106
	6
	6

le Size	TypeCo
	226
	6
	18
	106
	94
	6
	6