List of Consumer Examples DocID: EMAC363L2EX.210

Consumer Example Name		Feature																																		
															Ш																					
					Т										Ш																					
															Ш																					
															Ш																D0					er
															Ш																iii			e l		de F
															Ш																bue			ati		7
		ا ا													Ш			me			lsg)			ges							Ξ̈́			ent		Ve
		tio									20	p0		Sg	Ш			est			2		Jfig	ssa			8				ker		ou	res	ent	isco
	rest	nec	lest							l _	tri	tin		c m				& Resume			sg i		Config	me		er(ta			ing	6		nati	Rep	me	it D
	ıbə.	Į į	edr	est	,					am	bos	Pos		neri	orit	ch	>	ıse	ch	ے	Ξ		ţi	nin	ge	lan	t Da	am	S	Scal	tior	n e	orn	آڇ.	nag	ooii
	ng r) g	ot r	Ď	<u> </u>				ist	Stre	٤	E		geı	pric	bat	Vie	Pau	pat	atc	am	Fig	E	Adn	o l	b	nst	tre	ield	tal (icat	issı	宣	E	Z	L bu
	Ē	elir	sh	e re	<u> </u>	į	ے ا			ŧ	tre	tre		ing	ne	ne	ne	ne	Dis	isp	Stre	No.	ran	if	SD	Fig	2	els	le F	oni	ent	Re	nel	٩	ou	lleR Ce E
	Streaming request	Tunneling Connection	Snapshot request	Close request	ובו	Qos	Batch	View	SymbolList	Private Stream	On Stream postring	Off Stream Posting	VPI	Sending generic msg	Reissue priority	Reissue batch	Reissue View	Reissue Pause	User Dispatch	Api Dispatch	Sub Stream(Msg in Msg)	File Config	Programmatic	Specify Admin messages	Rmtes Decoder	forth(FieldName)	forth(const Data	Tunnel stream	Ripple Fields	Horizontal Scaling	Authentication Token Handling	Login Reissue	Channel Information	Login Domain Representation	Session Management	HandleRTT ServiceEndpointDiscovery Helper
100 MP Streaming	_	F	S	O	0	2 0	8	>	Ś	<u> </u>	0	0	>	Š	œ	R	~	R	<u> </u>		S	正	۵	S	~	٤	fo	F	~	エ	4	۲	Ö	<u> </u>	Š	I Š
100_MP_Streaming	X	$\vdash\vdash$	\dashv	+	+,	x x	+	+	+	+	+	\vdash	+-	\vdash	+				\vdash	X	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv		\vdash	\dashv	\vdash	\dashv	+	+	$+\!\!\!-$
101_MP_QosPriority 102_MP_Snapshot	^	$\vdash \vdash$	Х	+	+	^ 	+	+	+	+	+	\vdash	+	\vdash	+				\vdash	X	\dashv	\dashv	\dashv	-	\dashv	\dashv	\dashv			\vdash		$\vdash \vdash \vdash$	\dashv	+	+	+
110_MP_FileCfg	х	$\vdash \vdash$	^	+	+	+	+	+	+	+	+	+	+	\vdash	+					X	\dashv	х	\dashv		\dashv	-						$\vdash \vdash \vdash$	\dashv	\dashv	\dashv	+-
111_MP_UserSpecifiedFileCfg	X	$\vdash \vdash$	\dashv	+	+	+	+	+	+	+	+	+	+	\vdash	+					^	\dashv	<u>x</u>	\dashv		\dashv	\dashv						$\vdash \vdash$	+	\dashv	+	+
112_MP_TunnelingConnection	X	х	\dashv	+	+	+	+	+	+	+	+	\vdash	+	\vdash	+					Х	\dashv	<u>х</u>	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv		\vdash		$\vdash \vdash$	\dashv	+	+	+
113_MP_SessionMgmt	X	X	\dashv	\dashv	+	+	+	+	+	+	+	\vdash	+	\vdash	+					X	\dashv	x	\dashv	-	\dashv	\dashv	\dashv					$\vdash \vdash$	\dashv	\dashv	х	+
120_MP_FieldListWalk	X	$\stackrel{\sim}{\vdash}$	\dashv	\dashv	+	+	+	+	+	+	+	+	+	\vdash	+					X	\dashv	^	\dashv		\dashv	\dashv		-				\vdash	\dashv	\dashv	^	+
121_MP_FieldListSrchByName	X	$\vdash \vdash \vdash$	\dashv	+,	k	+	+	+	+	+	+	t	+		+					X	\dashv	\dashv	\dashv		\dashv	х						$\vdash \vdash$	\dashv	\dashv	\dashv	+
130_MP_UserDisp	Х	$\vdash \vdash$	\dashv	+	+	+	+	+	+	+	+	T	+	\vdash	\Box				Х		\dashv	\dashv	\dashv		\dashv							$\vdash \vdash$	\dashv	\dashv	\dashv	+
140_MBO_Streaming	Х				\top		+	+	+	\top			+							Х	_		一			\neg									\dashv	+
170_MP_ChannelInfo	Х				\top		\top		+	\top		T	1							х		х	一			\neg							х		\dashv	
180_MP_Websocket	Х				\top	\top	1					1	1		\Box				Х			х	一										一十			\top
200_MP_Streaming	Х				十		1		1	\top			1							х			一												一	
210_MBO_Streaming	Х				十		\top													Х			ヿ			一									一	
220_MBP_PrivateStream	Х				T					х									Х																	
230_MBO_SwitchEntryAction	Х																		Х																	
240_MP_RippleFields	Х				ĸ														Х										Х							
250_Custom_Opaque	Х																			Х																
260_MP_FieldListSearchByList	Х																			Х							Х									
270_SymbolList	Х				\perp										Ш					Х																\bot
280_MP_Perf	Х							\perp				<u> </u>			Ш					Х																\bot
290_Custom_Decode	Х			_	K		\perp	_	_	┸					Ш					Х	_		_			_									_	\bot
291_Custom_DownCast	Х		_	-	K	\perp	_	_	_	_		<u> </u>			\sqcup				Х		_		_												_	\dashv
300_MP_Close	Х		_	_	K	_	\bot	_	_	_		_		_						Х	_		_			_								_	_	+
301_MP_PriorityChange	Х	\sqcup	_		<u> </u>	_	\bot	_	\bot	_	_	_		_	X				Х		_					_							_	_	_	$-\!$
310_MP_Rmtes	Х	\sqcup	_	_	_	+	_	+	+	+		 	 	ļ.,	\vdash					Х	_		_		Х	_						-	\dashv	_	_	$+\!\!\!-$
320_Custom_GenericMsg	X		_		K	_	+	+	+	+	_	_	+	X	\vdash				X		\dashv	_	\dashv		_	\dashv	-				-				\dashv	$+\!\!\!-$
330_Login_Streaming	X	\vdash	_	_	+	+	+	+	+	+-	+	+	+		\vdash				Х	, l	-													_	_	+
331_Directory_Streaming	X	\vdash	\dashv	_	+	+	+	+	+	+	+	 	+	┢	\vdash					X	\dashv	\dashv	\dashv		_	\dashv	-	-			-	-	\dashv	+	\dashv	+
332_Dictionary_Streaming	X	$\vdash \vdash$	\dashv	+	+	+	+	+	+	+	+	+	+	\vdash	+				х	Х	\dashv	\dashv		_	\dashv	\dashv	_	\dashv		$\vdash \vdash$	_	\vdash	\dashv	х	\dashv	+
333_Login_Streaming_DomainRep 340_MP_OnStreamPost	X	$\vdash \vdash$	\dashv	+,	x	+	+	+	+	+	x	\vdash	+	\vdash	+				^	х	\dashv	\dashv	\dashv		\dashv	\dashv		-				$\vdash \vdash$	\dashv	^	+	$+\!\!\!-$
341_MP_OffStreamPost	X	$\vdash \vdash$	\dashv	_	X X	+	+	+	+	+	+^	Х	X	\vdash	+				\vdash	X	\dashv	\dashv	\dashv	-	\dashv	\dashv	-	-		-		$\vdash \vdash \vdash$	\dashv	\dashv	\dashv	+
350_MP_PauseAll	X	$\vdash \vdash$	\dashv	+	+	+	+	+	+	+	+	+^	+^	\vdash	+			Х		X	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv					\dashv	\dashv	\dashv	+
360_MP_View	X	$\vdash \vdash$	\dashv	\dashv	+	+	+	X	+	+	+	+	+	\vdash	+			<u> </u>	Х	 ^ 	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	\dashv	-				$\vdash \vdash \vdash$	\dashv	\dashv	\dashv	+
370_MP_Batch	X	$\vdash \vdash \vdash$	\dashv	-	+	+	 x	_	+	+		+	+		+					Х	\dashv	\dashv	\dashv		\dashv	-						$\vdash \vdash$	+	\dashv	\dashv	+
400_Custom_NestedMessaging	X	$\vdash \vdash$	\dashv	+	k	+	† ^	+	+	 x	+	T	+	\vdash	+					X	х	\dashv	\dashv		\dashv	\dashv						$\vdash \vdash$	\dashv	\dashv	\dashv	+
410_MP_HorizontalScaling	Х	$\vdash \vdash$	\dashv	_	$\frac{1}{\kappa}$	+	+	+	+	 	+	T	\dagger	T	\vdash				Х			\dashv	\dashv		\dashv	\dashv	\neg	\neg		Х		$\vdash \vdash$	\dashv	\dashv	\dashv	+
420_MP_AdminDomainCfg	Х	$\vdash \vdash$	\dashv	+	+	+	+	\dagger	+	+	+	T	+		\Box				Х	\vdash	\dashv	\dashv	\dashv	х	\dashv			\neg				\Box	\dashv	\dashv	\dashv	+
421_MP_ProgrammaticCfg	Х	-	\dashv	十	十	\top	+	\top	\top	\top	T	1	1	t	+					Х	\dashv	\dashv	х		\dashv	\neg						\Box	\dashv	\dashv	\dashv	\top
422_MP_ErrorClient	Х		\dashv	\dashv	十	\top	\top	\top	\top	\top	1	1	1	T	\Box					Х	十	\dashv	\dashv		\dashv	$\neg \dagger$						\Box	\dashv	\dashv	十	\top
423_MP_AdminDomainCfg_DomainRep	Х			\neg	十	\top	\top	1	\top	\top					\Box				Х		\dashv	\dashv	一	Х								\Box		х	一	\top
430_MP_Authentication	Х		1		十	\top	\top	1	\top	\top		1	1		\Box					Х	\dashv	\dashv	一								Х	х		\top	十	\neg
440_System_TunStrm	Х		\dashv		十		\top			1					\Box					Х	Х	\dashv	一		\neg	一		х							一	\top
450_MP_QueryServiceDiscovery	Х	Х																		Х			Х												Х	Х
460_MP_RTT	X																			Х		Х)	(
										_	_																									

						Stı	ructu	ire						
× Msg.ToString()	Msg->FieldList.ToString()	Map->FieldList->ToString()	Msg->FieldList	Msg->Map->FieldList	Msg->Map(Action type,Key)->FieldList	Msg->Map(Sum,Key,Action)->FieldList	Msg->Map->FieldList->Primitive types	Msg-> FieldList or ElementList	Msg->Map->FieldList, ElementList	Msg->Msg->FieldList	Msg->ElementList->Vector->ElementList	Msg->Map->FilterList->ElementList or Map	Msg->Series->ElementList	Msg->Opaque
х														
X														
X														
X														
Х														
Х														
	X													Щ
	X													
		Х												
Х														
Х														
			Х	Х										
				X										
					Х									
				Х										
			Х											Х
			^	Х										
			Х											
						Х								
			· ·				Х							
			X											
			X											
								Х						
			X								X	V		\square
			X									X	Х	$\vdash\vdash$
			X								Х			
									Х					
									Х					
			X											
			X											$\vdash \vdash$
			X							Х				
			Х											
			X											
			X											\square
			X											
Х			Х											
			Х											
X								X						\square
۸								^						