Strategic Roadmap

Description

The Strategic Roadmap (St-Rm) view represents the fulfillment of capability requirements and planned achievement of capability at different points in time or during specific periods of time.

The Strategic Deployment table shows the planned capability deployment for an actual resource and the responsible actual organization.

Implementation

The Strategic Roadmap (St-Rm) view is represented by:

Strategic Deployment diagram. This diagram addresses the deployment of capabilities to actual organizations over time. This model shows the
planned capability deployment and interconnection for a particular Capability Phase. The Strategic Deployment diagram can also be used to
support the capability management process and, in particular, assist the planning of fielding.

The intended usage of the Strategic Deployment diagram includes:

- Fielding planning.
- Capability integration planning.
- Capability options analysis.
- Capability redundancy/overlap/gap analysis.
- Identification of deployment level shortfalls.
- Strategic Phasing diagram. That diagram is used to plan achievement of capabilities at different points in time or during specific periods of time. The Strategic Phasing diagram supports the capability audit processes and similar processes used across the different COIs by providing a method to identify gaps or duplication in capability provision. This diagram indicates capability increments, which should be associated with delivery milestones within acquisition projects (when the increments are associated with capability deliveries).

The intended usage of the Strategic Phasing diagram includes:

- Capability planning (capability phasing).
- Capability integration planning.
- Capability gap analysis.
- Strategic Deployment Excel Spreadsheet (.xlsx).

Samples

#	Phase 1 (From 2010-01-01 to 2012-12-01)	C SAR	C Recovery	C Search	C Assistance	C Maritime SAR
1	Re MRCC		© ^F Maritime Rescue Unit			

An example of the Strategic Deployment diagram

Capability Name			;	201	4			:	201	15		Τ		2	20	16					20	01	7		Τ		2	018	3			20) 19				2	2020)			2	02	1				202	22		
Distress Signal Monitoring	m	8	SA	R O	rga	niz	atic	n C	ion	ite	ct P	k	S	AR	łC	rg	ar	iza	atic	n	Co	nt	ext	Pł	has	e	2			<u> </u>	8	SA	R C	rg	ania	zati	ion	Cor	ntex	ct F	has	se 3	3			-					
Common Operational Picture Access			11																												8	SA	R C	rg	ani	zati	on	Cor	ntex	ct F	has	se i	3							<u> </u>	
Land SAR		÷	<u> </u>				<u> </u>		<u> </u>																															<u> </u>						<u></u>	<u> </u>				P
Distress Signal Monitoring		8	SA	R O			atio																				2			-	8	SA	R C	rg	ani				ntex												
SAR C2			(8	SA	R C	rgi	aniz	zati	ion	Cor	ntex	ct F	has	se i	3								
Maritime SAR phase 1		♥-	<u></u>	<u></u>			<u> </u>		<u>++</u>															-						<u></u>										<u> </u>						<u>++</u>	<u></u>	<u>—</u>			į
Distress Signal Monitoring		8	SAF	R O	rga	niz	atic	n C	ion	ite)	ct P	18	S	AR	20)rg	ar	iza	atic	n	Co	nt	exi	P	nas	se	2				8	SA	R C	rg	anix	zati	ion	Cor	ntex	ct F	has	se (3								
SAR C2			(11																									8	SA	R C	rg	ani	zati	ion	Cor	ntex	ct F	has	se (3								
MSAR C2 Phase 1		8	SAF	R O	rga	niz	atic	n C	ion	ite	ct F	.																																							
MSAR C2 Phase 2						11						8	S	AR	20	rg	an	iza	atic	n	Co	nt	ext	P	has	e	2																								
MSAR C2 Phase 3			/ 1 1 1 1				111																								8	SA	R C	rg	ani	zati	ion	Cor	nte	ct F	has	se 3	3								
Position Location of Persons in Di				11			111					8	S	AR	20)rg	an	iza	atic	n	Co	nt	exi	P	has	e	2				8	SA	R C	rg	anix	zati	ion	Cor	ntex	ct F	has	se 3	3			_	_				
Recovery Phase 1		8	SA	RO	rga	niz	atic	n C	Con	ite	ct F	9.4																																							
Recovery Phase 2													S	AR	20	rg	an	iza	atic	n	Co	nt	ext	P	has	se i	2										ï					ii.			ň	ii.		112			
Recovery Phase 3				11		П	111				ii.										11										8	SA	R C	rg	aniz	zati	ion	Cor	ntex	ct F	has	se i	3	_		_	_	_	_		
□ <i>5</i> AR				_			_					1		1.1									-	_														_		=								—			į
Distress Signal Monitoring		8	SA	R O	rga	niz	atic	n C	Con	(te)	ct F	18	S	AR	20)rg	an	iza	atio	n	Co	nt	ext	P	nas	se	2				8	SA	R C)rgi	ani	zati	ion	Cor	ntex	kt F	has	se (3								
SAR C2																															S.	SA	ŔĊ	rg	aniz	zati	ion	Cor	ntex	ct F	has	se (3							_	
SAR C2				$\left \right $																											Ś.	SA	ŔĊ	rg	ani	zati	ion	Cor	ntex	ct F	has	se i	3							_	
Search Phase 1		8	SAF	RO	rga	niz	atic	n c	toh	te)	(t F	h.									П																														
Search Phase 2												8	s	AR	2 0)ra	an	177	atic	n	Co	nt	PX	P	has	e	2																			$\left \cdot \right $					
Search Phase 3																															8	SA	R C	rq	anix	zati	on	Cor	ntex	kt F	has	se i	3								
Weather and Sea State Determin													11																		8	SA	ξÇ	rg	ani	zati	en	281	nter	٩	ha	se :	\$								

An example of the Strategic Phasing diagram

Related elements

- CapabilityCapability Configuration
- Exhibits
- Actual Project
- Actual Enterprise Phase
- Actual Resource
 Actual Organization
 Actual Post

- Actual Person
- Actual Project
 Actual Project Milestone
 Actual Milestone Kind
- Actual Responsible Resource
- Capable Element
- Enterprise Phase
- Resource Architecture
- Resource Performer
 Responsible For

Related procedures

- Working with Strategic Actual Deployment diagram
- Working with Strategic Phasing diagram
 Working with Actual Enterprise Phases Gantt Chart
 Working with Strategic Typical Deployment diagram
- Generating document based reports