Security Pattern Catalog Schema: Common Structure.

(schema/SecurityPatternCatalogNaiveSchema.owl)

Andrei Brazhuk (brazhuk@grsu.by)

<u>Property</u>	Range and predefined values	<u>Description</u>	<u>Example</u>
Class. I accert			pattern_SecureDistributedPublishSubs
Class: SecurityPattern (Defined class)			cribeIoT
Class: ThreatPattern (Defined			
Class: MisusePattern (Defined	d class)		

Metadata:

* To describe a pattern you should use the "textIntent", "textProblem", "textSolution*", "textConsequences", "textImplementation" fields. And in some cases it is impossible to put a full description of the pattern because of copyright and trademark, so the "textreview*" fields retell a content of the pattern in own words. In the second case links to pattern's original document should be provided.

textName	xsd:String	Pattern's primary name	Secure Distributed Publish/Subscribe (P/S) pattern for IoT
textAKAName	xsd:String	Pattern's alternative name(s)	
textAuthor	xsd:String	Pattern's author(s)	Eduardo B. Fernandez Nobukazu Yoshioka Hironori Washizaki
textURL	xsd:String	URL(s) of webpage that describes a pattern	https://www.researchgate.net/publicati on/339103887_Secure_Distributed_Pu blishSubscribe_PS_pattern_for_IoT
textPDF	xsd:String	Downloadable URL(s) of pattern's PDF	
textReference	xsd:String	A bibliographic description of a primary paper, describing a pattern	E.B.Fernandez, N. Yoshioka, H. Washizaki, "Secure Distributed Publish/Subscribe (P/S) for IoT, 2020. Procs. Asian PLoP'20, March 4 6, Taipei, Taiwan. 9 pages.
textReviewContext	xsd:String	A brief text description of pattern's context	Something like that: Information exchange between IoT/IIoT devices (e.g. smart thermostats or sprinkler systems, different sensors)

			with minimal security control and cloud/fog applications.
textReviewProblem	xsd:String	A brief text description of pattern's problem	Something like that: Subscribers (S) register and receive messages of their interest sent by a publisher (P). The main concerns are how to organize the interactions between them securely, avoiding rogue participants, insecure communications, unwanted P/S operations.
textReviewSolution	xsd:String	A brief text description of pattern's solution	In addition of the standard P/S functions it is possible to use secure channels for protected communications, access control for restricting the actions of publishers and subscribers, security logging, and digital signatures.
textIntent	xsd:String	Pattern's Intent (full text)	In an IoT system, decouple the publishers of events from those interested in the events (subscribers). Subscription and publication are performed securely.
textContext	xsd:String	Pattern's Context (full text)	
textProblem	xsd:String	Pattern's Problem (full text). It includes forces that constrain the solution.	
textSolution	xsd:String	Pattern's Solution description.	
textSolutionStructure	xsd:String	It describes the structure (static view) of the solution and some dynamic aspects in the form of sequence diagrams for a use case.	
imgSolutionStructure	xsd:String	Downloadable URL(s) of a solution structure diagram(s).	
textSolutionDynamics	xsd:String	It describes the dynamic aspects of the solution with diagrams.	
imgSolutionDynamics	xsd:String	Downloadable URL(s) of a solution	

		dynamics diagram(s).	
textImplementation	xsd:String	The objective of this section is to describe what one should consider when implementing the pattern. This can be a set of general recommendations, or a sequence of what to do to use the pattern. It may include some sample code, if appropriate.	
textConsequences	xsd:String	This section indicates the BENEFITS and LIABILITIES of the solution embodied in this pattern. The benefits should match the forces in the Problem section. Benefits that do not correspond to any force may appear.	
textKnownUses	xsd:String	To accept a solution as a pattern, it should be found at least three examples of its use in real systems.	

Organization and scope:

hasType	Туре	Type of a pattern.	hasType value type_SecurityPattern
	Predefined items: type_SecurityPattern type_ThreatPattern type_MisusePattern		
hasTemplate	Template Predefined items: template_POSA	Template, used to describe a pattern. It can be POSA or GOF. POSA stands from "Pattern Oriented	hasTemplate value template_POSA
	template_GOF	Software Architecture". GOF stands from "Gang of Four".	
hasGroup (inverse: isGroupOf)	Group	Tells to which group a pattern belongs to.	hasGroup value patterngroup_SecureMiddleware

usesPattern (inverse: isUsedBy)	Pattern	Enumerates patterns that are used by this one.	pattern_RoleBasedAccessControl pattern_Authenticator pattern_SecurityLoggerAuditor pattern_SecureChannel
relatesTo (symmetric)	Pattern	Enumerates patterns that are related to this one.	pattern_SecurePS pattern_Broker pattern_SecureChannel pattern_EnterpriseServiceBus pattern_Authorizer pattern_IoTSegmentation
isChildOf (inverse: isParentOf)	Pattern	For a concrete pattern shows from which abstract pattern it has been made. It can be possible to use the class assertion here, e.g. create a hierarchy with abstract patterns on the top and concrete ones at the bottom.	IsChildOf value pattern_SecurePublishSubscirbe

Common characteristics:

hasDomain	Domain	Tells to which domain(s) a pattern belongs to.	hasDomain value domain InternetOfThings
	Predefined items:		
	domain_FogComputing	Domain is a large functional field of	
	domain_EdgeComputing	Information Technologies (IT), like	
	domain_InternetOfThings	Cloud Computing, Internet of Things. It	
	domain_SCADA	might be less gigantic, like IaaS or NVF.	
	domain_Military		
	domain_ECommerce		
	domain_GridComputing		
	Class: CloudComputingDomain		
	domain_CloudComputing		
	domain_IaaS		
	domain_PaaS		
	domain_SaaS		
	domain_NFV		
hasArchitecturalLayer	ArchitecturalLayer	Shows a common architectural domain,	has Architectural Layer
		to which a pattern relates, like	value al_ClientLayer

	Predefined items: Class: ApplicationArchitecturalLayer al_ClientLayer al_LogicLayer al_DataLayer Class: PlatformAndOperatingSystemLayer al_PlatformAndOperatingSystem Class: CommunicationArchitecturalLayer al_DistributionLayer al_TransportLayer al_NetworkLayer	Applications, Platform and Operating systems, also Communications [Vale, 2019]. Instances are taken from [VanHilst, 2009]	hasArchitecturalLayer value al_DistributionLayer
hasConstraintLevel	Predefined instances: cl_RegulatoryLevel cl_OrganizationalLevel cl_HumanLevel cl_MechanismLevel	Refers to four levels of constraint: mechanism, human (operator or developer), organizational, and regulatory(Leveson, 2004). Instances are taken from [VanHilst, 2009]	hasConstrainLevel value cl_MechanismLevel
hasResponseType	Predefined instances: rt_Avoidance rt_Deterrence rt_Prevention rt_Detection rt_Mitigation rt_Recovery rt_Forensics	"The response axis based on whether or not and attack happens and the extent, from not happening at all (avoidance), to completely happened and in the past (forensics)." [VanHilst, 2009] Instances are taken from [VanHilst, 2009]	hasResponseType value rt_Avoidance
hasLifecycleStage	LifecycleStage Predefined instances: Ic_ArchitectureAndDesign Ic_BuildAndCompilation Ic_Implementation Ic_Installation Ic_Operations Ic_Requirements	Tells which which system's lifecycle stage a pattern is applicable. Frankly, most of the patterns are applicable on the Design (Architecture) stage, but it might be possible to have a few exceptions. Instances are taken from [CAPEC].	hasLifecycleStage value lc_ArchitectureAndDesign

	lc_SystemConfiguration lc_Deployment		
hasSecurityLevel	SecurityLevel	Tells to which field of security a pattern belongs to. To review.	hasSecurityLevel value sl_CommunicationAndDataSecurity
	<u>Predefined instances</u> :		
	sl_PhysicalSecurity	https://en.wikipedia.org/wiki/Physical_s	
	sl_PersonnelSecurity	ecurity	
	sl_CommunicationAndDataSecurity		
	sl_OperationalSecurity	https://en.wikipedia.org/wiki/Secure_co	
		mmunication	
		https://en.wikipedia.org/wiki/Communic	
		ations_security	
		https://en.wikipedia.org/wiki/Operations_security	
		<u></u>	

Context characteristics:

Domain metamodel			
suggestsPart	Component	It suggests a component consists from other components (concept level)	
hasPart (transitive)		An instance "hasPart" another instance.	
isPartOf (inferred, inverse to hasPart)		An instance "isPartOf" another instance.	
suggestsInteraction	Component	It suggests a component interacts with another component (concept level)	
interacts (symmetric)		An instance "interacts" with another instance (sym)	
produces		An instance "produces" another instance.	
isProducedBy (inferred, inverse to produces)		An instance "isProducedBy" another instance	

suggestsProduction	Component	It suggests a component produces another component (concept level)	
suggestsFunction		It suggests a component "hasFunction" some function	
hasFunction isFunctionOf (inferred, inverse to hasFunction)		An instance "hasFunction" some function	
Main context parameters			
hasAffectedFunction	Function Predefined classes & instances:	Tells which system function(s) a pattern affects.	hasAffectedFunction value function_DistributeEventInformation
	Class: ActorFunction function_Actor Class: HardwareFunction function_Hardware Class: SoftwareFunction function_Software		hasAffectedFunction value function_DistributeSensorData
hasAffectedComponent	Predefined classes & instances: Class: ActorComponent component_Actor Class: HardwareComponent component_Hardware Class: SoftwareComponent component_Software	Tells which common component(s) a pattern affects.	hasAffectedComponent value component_IoTApplication hasAffectedComponent value component_IIoTApplication hasAffectedComponent value component_CloudApplication hasAffectedComponent value
	Class: ServerComponent Class: ClientComponent	to represent severs and components	component_FogApplication
Inferred context parameters		1	
isAffectedFunctionOf (inferred, inverse to hasAffectedFunction)			-

isAffectedComponentOf (inferred, inverse to hasAffectedComponent)		Component is affected by a pattern Режим декомпозиции (предлагаются только шаблоны непосредственно привязанные к данному компоненту)	-	
isAffectedComponentOf ViaFunction (inferred)	hasFunction o isAffectedFunctionOf (property chain)	Component is affected by patterns, which affect its function	-	
isAffectedComponentOf ViaPart (inferred)	hasPart o isAffectedComponentOf (property chain)	Component is affected by patterns which affect parts of the component (hasPart is transitive) Режим монолитный (предлагаются		
		шаблоны, которые привязаны к различным возможным частям этого элемента)		
Security characteristics:				

hasAggressor	Component	Points to an aggressor (internal or external component) that threatens an affected component.	
hasAggressorRole	AggressorRole role_Client, role_Server	Aggressor can be server or client	
hasSecurityConcern	SecurityConcern Predefined instances:	Tells which security concern(s) a pattern touches.	hasSecurityConcern value concern_AccessControl
	concern_AccessControl concern_AwarenessAndTraining concern_AuditAndAccountability	"A security concern represents some security feature(s)" [Guan, 2016].	hasSecurityConcern value concern_Audit
	concern_AssessmentAuthorizationAndMonitoring concern ConfigurationManagement	Instances are taken from [NIST SP 800-53].	hasSecurityConcern value concern_InformationIntegrity
	concern_ContingencyPlanning concern_IdentificationAndAuthentication concern_IncidentResponse		hasSecurityConcern value concern_CommunicationsProtection

	concern_Maintenance concern_MediaProtection concern_PhysicalAndEnvironmentalProtectio n concern_Planning concern_ProgramManagement concern_PersonnelSecurity concern_RiskAssessment concern_SystemAndServicesAcquisition concern_SystemAndCommunicationsProtecti on concern_SystemAndInformationIntegrity		
hasThreat (inverse: isThreatOf)	Predefined instances: see schema_threats.pdf Class: CommunicationsThreat threat_ManInTheMiddle threat_Interception threat_Flooding threat_ContentSpoofing threat_IdentitySpoofing threat_InformationGathering) threat_ProtocolAnalysis Class: SoftwareThreat threat_SessionManipulation threat_AuthenticationBypass threat_PriviledgeEscalation threat_Excavation threat_CodeInjection threat_BufferManipulation threat_ExcessiveAllocation threat_ManipulationAPI threat_InputDataManipulation	Tells what threats a pattern describes with connection to component(s) and function(s). For security patterns defines the possible threats, met by a pattern. For attack pattern defines the possible threats, produced by an implementation of pattern. Instances are adopted from [CAPEC] (see schema_threats.pdf)	hasThreat value threat_PriviledgeEscalation hasThreat value threat_IdentitySpoofing hasThreat value threat_Interception hasThreat value threat_ContentSpoofing hasThreat value threat_Flooding

	threat_EnvironmentManipulation threat_SharedDataManipulation threat_Malware				
hasWeakness	Weakness				
Inferred security characteristi	Inferred security characteristics:				
hasInferredSTRIDE	hasThreat o hasSTRIDE	Pattern's STRIDE			
hasInferredSecurityObjective	hasThreat o hasSecurityObjective	Pattern's SO			
hasInferredThreatImpact	hasThreat o hasThreatImpact	Pattern's threat impact			
hasPossibleAttack	Attack	Will be taken from [CAPEC] and other attacks' classifications.			
hasPossibleWeakness	Weakness	Will be taken from [CWE] and other weaknesses'/vulnerabilities' classifications.			

Class: Threat

<u>Contains automatically assigned properties</u>. Automatic reasoning procedures will get them from the internal data scheme.

hasThreatImpact (inverse: isThreatImpactOf)	ThreatImpact Predefined instances: see schema_threats.pdf ti_AlterExecutionLogic ti_BypassProtectionMechanism ti_ExecuteArbitraryCode ti_GainPrivileges ti_HideActivities ti_ModifyData ti_ReadData ti_ResourceConsumption ti_UnreliableExecution	Tells which negative impact(s) the threats, described by a pattern, have to component(s) and function(s). It obtains from the CAPEC attack descriptions (the hasThreat property here).	
hasSTRIDE (inverse: isSTRIDEof)	STRIDE Predefined instances: STRIDE_Spoofing	Tells which STRIDE item(s) a pattern touches. To do: map STRIDE & SO	

	STRIDE_Tampering STRIDE_Repudiation STRIDE_Information_Disclosure STRIDE_Denial_of_Service STRIDE_Elevation_of_Privilege		
hasSecurityObjective (inverse: isSecurityObjectiveOf)	Predefined instances: SO_AccessControl SO_Accountability SO_Authentication SO_Authorization SO_Availability SO_Confidentiality SO_Integrity SO_NonRepudiation	Tells which security objective(s) a pattern touches.	
Support			

	SchemaInstance	Holds instances which belong to this ontology	
		Holds instances which have a defined class.	

References:

[Guan, 2016] H. Guan, H. Yang, and J. Wang, "An ontology-based approach to security pattern selection," Int. J. Autom. Comput., vol. 13, pp. 168–182, Apr. 2016.

[Vale, 2019] A.P. Vale, E. B. Fernández, "An Ontology for Security Patterns". Conference paper. 2019.

[VanHilst, 2009] VanHilst M. et al. A multi-dimensional classification for users of security patterns //Journal of Research and Practice in Information Technology. -2009. -T. 41. - N = 2. -C. 87.

[CAPEC] https://capec.mitre.org/

[CWE] https://cwe.mitre.org/

[Fernandez, 2013] E. B. Fernandez, Security patterns in practice: designing secure archi- tectures using software patterns. John Wiley and Sons, 2013.

[NIST SP 800-53] Security and privacy controls for federal information systems and organizations NIST Special Publication 800-43 revision 4 //NIST. – 2013.