schema http://capec.mitre.org/capec-3 Target Namespace Element Form Default qualified Attribute Form Default | unqualified (b) (mport: http://www.w3.org/1999/xhtml (http://www.w3.org/2002/08/xhtml/xhtml1-strict.xsd) (Attack_Pattern_Catalog)⊕ The Attack_Pattern_Catalog root element is used to hold an enumerated catalog of common attack patterns. Each catalog... Attributes capec:StructuredTextType Mixed true Description ·--∀http://www.w3.org/1999/xhtml Type capec:StructuredTextType The StructuredTextType complex type is used to allow XHTML content embedded within standard string data. Some common... capec:StructuredTextType Mixed true Extended_Description ∀http://www.w3.org/1999/xhtml Type capec:StructuredTextType The StructuredTextType complex type is used to allow XHTML content embedded within standard string data. Some common... capec:AlternateTermsType Term Type xs:string Alternate_Terms capec:StructuredTextType Alternate_Term Type capec:AlternateTermsType Mixed true Description ∀http://www.w3.org/1999/xhtml Type capec:StructuredTextType The StructuredTextType complex type is used to allow XHTML content embedded within standard string data. Some common... The AlternateTermsType complex type indicates one or more other names used to describe this attack pattern. The... Likelihood_Of_Attack Type capec:LikelihoodEnumeration The LikelihoodEnumeration simple type contains a list of values corresponding to different likelihoods. The value... Typical_Severity capec:SeverityEnumeration) ① Type capec:SeverityEnumeration The SeverityEnumeration simple type contains a list of values corresponding to different severities. capec:RelatedAttackPatternType AttackPatternType @ Attributes An attack pattern is an abstraction mechanism for helping describe how an attack Nature is executed. Each pattern Type capec:RelatedNatureEnumeration defines a... CAPEC_ID Related_Attack_Patterns Related_Attack_Pattern Type xs:integer Type capec:RelatedAttackPatternType 0..∞ Exclude_Related Type capec:ExcludeRelatedType The RelatedAttackPatternType complex type is used to refer to other attack patterns and give insight to similar items... capec:ExecutionFlowType Step Type xs:integer Phase Type Restriction of 'xs:string' Execution_Flow Attack_Step Type capec:ExecutionFlowType Description Type capec:StructuredTextType Technique Type Extension of 'capec:StructuredTextType' The ExecutionFlowType complex type is used to provide a detailed step by step flow of an attack pattern. It lists the... capec:PrerequisitesType Prerequisites Prerequisite Type capec:PrerequisitesType Type capec:StructuredTextType The PrerequisitesType complex type indicates one or more prerequisites for an attack and is used to provide a... capec:SkillsType Skill Skills_Required Type capec:SkillsType Type Extension of 'xs:string' The SkillsType complex type is used to describe the level of skills or specific knowledge needed by an adversary to... capec:RequiredResourcesType Resources_Required Resource Type capec:RequiredResourcesType Type capec:StructuredTextType The RequiredResourcesType complex type is used to describe the resources (e.g., CPU cycles, IP addresses, capec:IndicatorsType Indicators Type capec:IndicatorsType Type capec:StructuredTextType The IndicatorsType complex type is used to describe activities, events, conditions or behaviors that may indicate capec:ConsequencesType @ Attributes Consequence_ID Type xs:string 1..∞ Scope Consequences Consequence) (Type capec:ScopeEnumeration Type capec:ConsequencesType Impact Type capec:TechnicalImpactEnumeration Likelihood Type capec:LikelihoodEnumeration Note Type capec:StructuredTextType The ConsequencesType complex type is used to specify individual consequences associated with an attack pattern. The... capec:MitigationsType Mitigations Type capec:MitigationsType Type capec:StructuredTextType The MitigationsType complex type is used to describe actions or approaches to prevent or mitigate the risk of an capec:ExampleInstancesType Example Example_Instances Type capec:ExampleInstancesType Type capec:StructuredTextType The ExampleInstancesType complex type is used to describe one or more example instances of the attack pattern. An... capec:RelatedWeaknessesType @ Attributes Related_Weaknesses Related_Weakness) -CWE_ID Type capec:RelatedWeaknessesType Type xs:integer The RelatedWeaknessesType complex type contains references to weaknesses associated with this attack pattern. The... capec:TaxonomyMappingsType @ Attributes Taxonomy_Name Type capec:TaxonomyNameEnumeration Taxonomy_Mappings Taxonomy_Mapping) (Entry_ID Type capec:TaxonomyMappingsType Type xs:string Entry_Name Type xs:string Mapping_Fit Type capec:TaxonomyMappingFitEnumeration The TaxonomyMappingsType complex type is used to provide a mapping from an entry (Attack Pattern or Category) in CAPEC... References Type capec:ReferencesType CWE and CAPEC are sponsored by U.S. Department of Homeland Notes Security (DHS) Cybersecurity and Infrastructure Security Agency Type capec:NotesType (CISA). Copyright © 1999–2022, The MITRE Corporation. CWE, CAPEC, the CWE logo, and the CAPEC logo are trademarks of The Content_History Type capec:ContentHistoryType MITRE Corporation. ☐ CategoryType ⊕