# Security Taxonomy

### Description

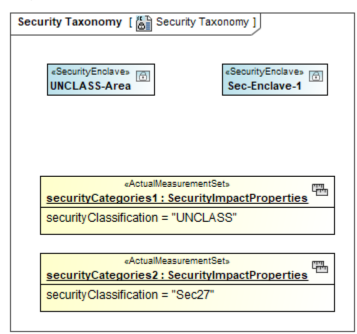
The Security Taxonomy (Sc-Tx) domain shows the security assets and security enclaves. It defines the hierarchy of security assets and asset owners that are available to implement security, security constraints (policy, guidance, laws and regulations) and details where they are located (security enclaves).

#### Implementation

The Security Taxonomy (Sc-Tx) domain is represented by:

- Security Taxonomy diagram.
- Security Taxonomy table. This table can be used to create and describe major domain elements faster.

#### Sample



#### An example of the Security Taxonomy diagram

#	▽ Name	Owned Attribute
1	🗇 UNCLASS-Area	🛡 search System : Search System [1]
		⊕ inout crDomSrchSys : ~CrDomSrchSysIf
2	🗟 Sec-Endave-1	🔁 cross Domain Solution : Cross Domain Solution [1]
		🛡 <u>C2</u> System : <u>C2</u> System [1]
		😥 inout cybDefCrDom : ~CybDefCrDomIf
		🕑 inout <b>crDomSrchSys :</b> CrDomSrchSysIf
3	💭 IA-5 Authenticator Management	
4	💭 IA-4 Identifier Management	
5	🔊 IA-2 Identification and Authentication (Organizat	
6	🔊 AU-6 Audit Review, Analysis, and Reporting	
7	💭 AU-5 Response to Audit Processing Failures	
8	🔊 AU-3 Content of Audit Records	
9	💭 AC-2 Account Management	
10	AC-1 Access Control policy and procedures	

An example of the Security Taxonomy table

#### **Related Elements**

Actual Location

- Asset
  Location Holder
  Measurable Element
  Measurement
  Measurement Set
  Operational Agent
  Operational Performer
  Property Set
  Resource Architecture
  Resource Performer
  Security Category Properties
  Security Enclave

## Related procedures

- Working with Security Taxonomy diagramWorking with Security Taxonomy table