Security Connectivity

Description

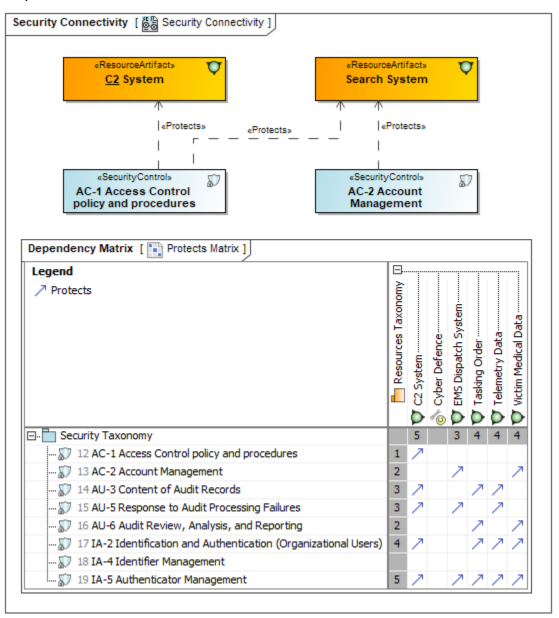
The Security Connectivity (Sc-Cn) domain addresses the security constraints and information assurance attributes that exist on exchanges across resources and across performers. It lists security exchanges across security assets; the applicable security controls; and the security enclaves that house the producers and consumers of the exchanges. Measurements can optionally be included.

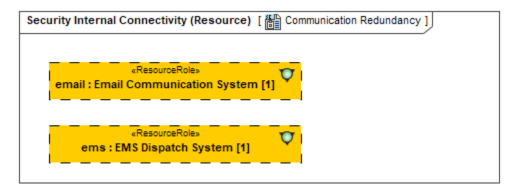
Implementation

The Security Connectivity (Sc-Cn) domain is represented by:

- Security Connectivity diagram.
- Security Internal Connectivity diagram.
- Security Connectivity Table.
- Security Role-based Connectivity Table.
- Reports (.xlsx):
 - Security Connectivity Table Excel Spreadsheet.
- Security Role-based Connectivity Table Excel Spreadsheet.

Sample





An example of the Security Internal Connectivity diagram

#	ΔE	xchange ID	Resource Exchange Item	Sending Resource	Receiving Resource	Realized By	securityClassification
1	RI10		D DE13 CrossDomainUpdate	Oyber Defense Software	⋒ Sec-Enclave-1		Classified
2	RI11		D DE13 CrossDomainUpdate	중 Sec-Endave-1	Cross Domain Solution	∠ Resource Connector [cybDefCrDom - cross Domain Solution.cybDefCrDom]	Classified
3	RI12		D DE14 TaskOrder	C2 System	Cross Domain Solution	Page Resource Connector C2 System.c2CrossDom - cross Domain Solution.c2CrossDom → Cross Domain Solution.c2CrossDom	Classified
4	RI13		D DE15 CleansedTaskOrder	Cross Domain Solution	⋒ Sec-Enclave-1	Page Resource Connector [cross Domain Solution.crDomSrchSys - crDomSrchSys]	Classified
5	RI14		D DE15 CleansedTaskOrder	음 Sec-Endave-1		\mathcal{C}_{Θ}^{D} Resource Connector [Sec-Endave-1.crDomSrchSys - uNCLASS-Area.crDomSrchSys]	Unclassified
6	RI15		D DE15 CleansedTaskOrder	衙 UNCLASS-Area	♥ Search System	୍ଦ୍ରଳି Resource Connector[ଫDomSrchSys - search System.crossDomSrchSys]	Unclassified

An example of the Security Connectivity table

#	Exchange ID	Resource Exchange Item	Sending Role	Sending Resource	Sending Port	△ Receiving Role	Receiving Resource	Receiving Port	securityClassification
1	RI13	D DE15 CleansedTaskOrder	된 cross Domain Solution : C	Cross Domain Solution	inout crDomSrchSys		☐ Sec-Endave-1	inout crDomSrch	Classified
2	RI11	D DE13 CrossDomainUpdate		் Sec-Endave-1	inout cybDefCrDom :	之。cross Domain	Cross Doma	inout cybDefCrD	Classified
3	RI12	D DE14 TaskOrder	C2 System : C2 System [1]	C2 System	inout c2CrossDom:	氢 cross Domain	Cross Doma		Classified
4	RI15	D DE15 CleansedTaskOrder		面 UNCLASS-Area	inout crDomSrchSys	🛡 search Syst	Search Syst		Unclassified
5	RI10	D DE13 CrossDomainUpdate	물 cyber Defense Software	Oyber Defense Software	inout cybDefCrDom	♠ Sec-Endav	☐ Sec-Enclave-1	inout cybDefCrD	Classified
6	RI14	D DE15 CleansedTaskOrder	♠ Sec-Endave-1: Sec-End	☐ Sec-Endave-1	inout crDomSrchSys	♣ uNCLASS-A	图 UNCLASS-A		Unclassified

An example of the Security Role-based Connectivity table

Related Elements

- Asset
- Data Element
- Exchange
- Information Element
- Measurable Element
- Measurement
- Measurement Set
- Operational AgentOperational Connector
- Operational Exchange
- Operational Exchange Item
 Operational Performer
 Operational Port

- **Operational Role**
- Property Set
- Resource Connector
- Resource Exchange

- Resource Exchange Item
 Resource Interface
 Resource Performer
 Resource Port
 Resource Role
 Security Constraint
 Subject Of Security Constraint

Related procedures

Unknown macro: 'list-children'