



Controlled Vocabulary Enumeration Values for UIAS

UIAS-CVEnums

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Chapter 1 - CEnumUIASAttribute for UIAS

1.1 - Descriptive information

- Description: All attributes defined in UIAS
- Multiplicity: Single-Valued
- URN: urn:us:gov:ic:cenum:uias:attribute
- Created: 2016-04-19T16:11:00-04:00
- Source: Unified Identity Attribute Specification
- Point of contact:
 - Office IC CIO
 - E-mail: ic-standards-support@iarpa.gov

1.2 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CEnumUIASAttribute.xml

Table 1 - CEnumUIASAttribute Values

CEnumUIASAttribute Values	
Value	Documentation
adminOrganization	Reflects the home organization of the entity
alCP	Reflects whether or not the entity is an Authorized IC Person
ATOSStatus	This attribute indicates the Authority to Operate (ATO) status for the non-person entity
auditRoutingOrganization	This attribute specifies the organization(s) to which Audit Records should be forwarded
authorityCategory	This attribute specifies the authority(ies) under which the entity is authorized to access and/or discover protected resources
certificateAuthority	Reflects the issuing PKI certificate authority for the entity
clearance	Reflects the clearance or classification level of the entity
countryOfAffiliation	Reflects the citizenship(s) or affiliation(s) of the entity
digitalIdentifier	Reflects the DN from the entity's PKI certificate
dutyOrganization	Reflects the assigned organization of the entity
dutyOrganizationUnit	Reflects the assigned organization unit structure of the entity
entitySecurityMark	Classification and handling of the entity's digital identifier
entityType	Reflects the type of the entity
fineAccessControls	Reflects the fine grain access aspects of control systems
group	Indicates the group memberships associated with the entity
handlingControls	Indicates the set of handling controls that an NPE is authorized to have

CVarEnumUIASAttribute Values	
Value	Documentation
icNetworks	List of other IC networks or domains to which an entity's digital identifier may be transmitted
isICMember	Reflects whether or not the entity is a member of the Intelligence Community
lifeCycleStatus	Indicates the life cycle phase in which the entity is operating
originatingNetwork	Reflects the network or domain that the entity's identity originates from
region	Indicates the individual countries or larger sub-regions such as geographical areas of combatant command Areas of Responsibility (AORs), Areas of Interest (AOIs), or State and Non-State Actor(s)
role	Indicates the position, job or area of responsibility associated with the entity
topic	Indicates the particular intelligence subject area

Chapter 2 - CVEnumUIASAuthorityCategory for UIAS

2.1 - Descriptive information

- Description: All currently authorized Authority Category types.
- Multiplicity: Multi-Valued Max Values: 67
- URN: urn:us:gov:ic:cvenum:uias:authoritycategory
- Created: 2016-01-06T12:09:20-05:00
- Source: Authoritative source for types of Authority Categories
- Point of contact:
 - Office IC CIO
 - E-mail: ic-standards-support@iarpa.gov

2.2 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumUIASAuthorityCategory.xml

Table 2 - CVEnumUIASAuthorityCategory Values

CVEnumUIASAuthorityCategory Values	
Value	Documentation
CAA_AG	Label: CAA_AG Status: Discontinue ownerOrg: NSA
CAA_DIRNSA	Label: CAA_DIRNSA Status: Discontinue ownerOrg: NSA
CONSENSUAL_USP	Label: CONSENSUAL_USP Status: Prohibited ownerOrg: NSA
DODD8530_DISA	Label: DODD8530_DISA Status: Use ownerOrg: NSA
DODD8530_NSA	Label: DODD8530_NSA Status: Use ownerOrg: NSA
DODD8530_USA	Label: DODD8530_USA Status: Use ownerOrg: NSA
DODD8530_USAF	Label: DODD8530_USAF Status: Use ownerOrg: NSA
DODD8530_USCC	Label: DODD8530_USCC Status: Use ownerOrg: NSA
DODD8530_USCG	Label: DODD8530_USCG Status: Use ownerOrg: NSA
DODD8530_USMC	Label: DODD8530_USMC Status: Use ownerOrg: NSA
DODD8530_USN	Label: DODD8530_USN Status: Use ownerOrg: NSA
EO12333	Label: EO12333 Status: Legacy ownerOrg: NSA
EO12333-S	Label: EO12333 (SIGINT) Status: Legacy ownerOrg: NSA
EO12333-X	Label: EO12333 (Cross Mission) Status: Legacy ownerOrg: NSA
EO12333_IA	Label: EO12333_IA Status: Use ownerOrg: NSA
EO12333_IA_C	Label: EO12333_IA_C Status: Use ownerOrg: NSA
EO12333_IA_DOD	Label: EO12333_IA_DOD Status: Use ownerOrg: NSA
EO12333_RTA	Label: EO12333_RTA Status: Emerging ownerOrg: NSA
EO12333_S	Label: EO12333_S Status: Use ownerOrg: NSA

CVEnumUIASAuthorityCategory Values	
Value	Documentation
EO12333_X	Label: EO12333_X Status: Use ownerOrg: NSA
FAA_702_CP	Label: FAA_702_CP Status: Use ownerOrg: NSA
FAA_702_CT	Label: FAA_702_CT Status: Use ownerOrg: NSA
FAA_702_CT:CARTEL	Label: FAA_702_CT:CARTEL Status: Use ownerOrg: NSA
FAA_702_FG	Label: FAA_702_FG Status: Use ownerOrg: NSA
FAA_702PED_CP	Label: FAA_702PED_CP Status: Emerging ownerOrg: NSA
FAA_702PED_CT	Label: FAA_702PED_CT Status: Emerging ownerOrg: NSA
FAA_702PED_FG	Label: FAA_702PED_FG Status: Emerging ownerOrg: NSA
FAA_702UPSTREAM_CP	Label: FAA_702UPSTREAM_CP Status: Emerging ownerOrg: NSA
FAA_702UPSTREAM_CT	Label: FAA_702UPSTREAM_CT Status: Emerging ownerOrg: NSA
FAA_702UPSTREAM_FG	Label: FAA_702UPSTREAM_FG Status: Emerging ownerOrg: NSA
FAA_703_USP	Label: FAA_703_USP Status: Emerging ownerOrg: NSA
FAA_704_705B	Label: FAA_704_705B Status: Use ownerOrg: NSA
FAA_704_USP	Label: FAA_704_USP Status: Use ownerOrg: NSA
FAA_705A_USP	Label: FAA_705A_USP Status: Emerging ownerOrg: NSA
FAA_705B_USP	Label: FAA_705B_USP Status: Use ownerOrg: NSA
FISA_B	Label: FISA_B Status: Use ownerOrg: NSA
FISA_FBI_BR	Label: FISA_FBI_BR Status: Emerging ownerOrg: NSA
FISA_FBI_CT_SHARING	Label: FISA_FBI_CT_SHARING Status: Use ownerOrg: NSA
FISA_FBI_ES	Label: FISA_FBI_ES Status: Emerging ownerOrg: NSA
FISA_FBI_OTHER	Label: FISA_FBI_OTHER Status: Use ownerOrg: NSA
FISA_FBI_PR	Label: FISA_FBI_PR Status: Use ownerOrg: NSA
FISA_FBI_PS	Label: FISA_FBI_PS Status: Use ownerOrg: NSA
FISA_FBI_PS_CA	Label: FISA_FBI_PS_CA Status: Use ownerOrg: NSA
FISA_FBI_RTA	Label: FISA_FBI_RTA Status: Use ownerOrg: NSA
FISA_NSA_AG	Label: FISA_NSA_AG Status: Use ownerOrg: NSA
FISA_NSA_CCB	Label: FISA_NSA_CCB Status: Use ownerOrg: NSA
FISA_NSA_FISC	Label: FISA_NSA_FISC Status: Use ownerOrg: NSA
FISA_NSAFBI_AG_CA	Label: FISA_NSAFBI_AG_CA Status: Use ownerOrg: NSA
FISA_P	Label: FISA_P Status: Discontinue ownerOrg: NSA
FISA_RELAY_CA	Label: FISA_RELAY_CA Status: Use ownerOrg: NSA
FISA_RTA	Label: FISA_RTA Status: Use ownerOrg: NSA
IC_DATA	Label: IC_DATA Status: Use ownerOrg: NSA
ICD503	Label: ICD503 Status: Use ownerOrg: NSA

CVEnumUIASAuthorityCategory Values	
Value	Documentation
NSD-42	Label: NSD-42 Status: Legacy ownerOrg: NSA
NSD42_C	Label: NSD42_C Status: Legacy ownerOrg: NSA
NSD42_C_DOD	Label: NSD42_C_DOD Status: Use ownerOrg: NSA
NSD42_C_NON_DOD	Label: NSD42_C_NON_DOD Status: Use ownerOrg: NSA
NSD42_IA	Label: NSD42_IA Status: Use ownerOrg: NSA
NSD42_IA_DOD	Label: NSD42_IA_DOD Status: Use ownerOrg: NSA
NSD42_NETASW_DOD	Label: NSD42_NETASW_DOD Status: Use ownerOrg: NSA
PAA_7-01_CT	Label: PAA_7-01_CT Status: Discontinue ownerOrg: NSA
PAA_7-02_FG	Label: PAA_7-02_FG Status: Discontinue ownerOrg: NSA
PAA_7-03_CT	Label: PAA_7-03_CT Status: Discontinue ownerOrg: NSA
PAA_8-01_CP	Label: PAA_8-01_CP Status: Discontinue ownerOrg: NSA
T10_USCC	Label: T10_USCC Status: Emerging ownerOrg: NSA
T44T6_DHS	Label: T44T6_DHS Status: Emerging ownerOrg: NSA
UNAVAILABLE	Label: UNAVAILABLE Status: Use ownerOrg: NSA

Chapter 3 - CVEnumUIASCertificateAuthority for UIAS

3.1 - Descriptive information

- Description: All valid values for Certificate Authority from UIAS specification.
- Multiplicity: Single-Valued
- URN: urn:us:gov:ic:cvenum:uias:certificateauthority
- Created: 2016-09-25T19:10:00-04:00
- Source: Unified Identity Attribute Specification
- Point of contact:
 - Office IC CIO
 - E-mail: ic-standards-support@iarpa.gov

3.2 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumUIASCertificateAuthority.xml

Table 3 - CVEnumUIASCertificateAuthority Values

CVEnumUIASCertificateAuthority Values	
Value	Documentation
ACSSPKI	ACSSPKI
CADPKI	CADPKI
ICPKI	ICPKI

Chapter 4 - CVEnumUIASClearance for UIAS

4.1 - Descriptive information

- Description: All valid values for clearance from UIAS specification.
- Multiplicity: Multi-Valued Max Values: 7
- URN: urn:us:gov:ic:cvenum:uias:clearance
- Created: 2016-09-25T19:10:00-04:00
- Source: Unified Identity Attribute Specification.
- Point of contact:
 - Office IC CIO
 - E-mail: ic-standards-support@iarpa.gov

4.2 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumUIASClearance.xml

Table 4 - CVEnumUIASClearance Values

CVEnumUIASClearance Values	
Value	Documentation
U	Unclassified (US Government)
R	Restricted (Foreign Governments)
C	Confidential (US Government)
S	Secret (US Government)
TS	Top Secret (US Government)
L	Secret NSI and Confidential RD (US Department of Energy)
Q	Top Secret NSI and RD (US Department of Energy)

Chapter 5 - CVEnumUIASEntityType for UIAS

5.1 - Descriptive information

- Description: All valid values for entity type from UIAS specification.
- Multiplicity: Single-Valued
- URN: urn:us:gov:ic:cvenum:uias:entitytype
- Created: 2019-12-23T16:41:01.454Z
- Source: Unified Identity Attribute Specification.
- Point of contact:
 - Office IC CIO
 - E-mail: ic-standards-support@iarpa.gov

5.2 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumUIASEntityType.xml

Table 5 - CVEnumUIASEntityType Values

CVEnumUIASEntityType Values	
Value	Documentation
CTR	Contractor (Person)
GOV	Government civilian employee (Person)
MIL	Military service member (Person)
DEV	End-point device (Non-Person)
NET	Network device (Non-Person)
SVC	Service, Widget, Application, Software, etc (Non-Person)
SVR	Server (Non-Person)

Chapter 6 - CVEnumUIASFineAccessControl for UIAS

6.1 - Descriptive information

- Description: All currently authorized Fine Access Controls. The values in CVEnumUIASFineAccessControl.xml do not represent all allowed values. For example, there are some allowed Unpublished SCI compartments and sub-compartments not included in these resources. Use of these special values requires coordination outside of the UIAS specification.
- Multiplicity: Multi-Valued Max Values: 17
- URN: urn:us:gov:ic:cvenum:uias:fineaccesscontrol
- Created: 2016-01-06T12:10:58-05:00
- Source: Security Marking Program (SMP, AKA CAPCO)
- Point of contact:
 - Office IC CIO
 - E-mail: ic-standards-support@iarpa.gov

6.2 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumUIASFineAccessControl.xml

Table 6 - CVEnumUIASFineAccessControl Values

CVEnumUIASFineAccessControl Values	
Value	Documentation
CNWDI	Hierarchy: AEA-RD, CRITICAL NUCLEAR WEAPON DESIGN INFORMATION
RD	Hierarchy: AEA, RESTRICTED DATA
NATO	Hierarchy: NATO, NATO Readon
ATOMAL	Hierarchy: NATO, NATO-ATOMAL
BALK	Hierarchy: NATO, NATO-BALK
BOHEMIA	Hierarchy: NATO, NATO-BOHEMIA
HCS	Hierarchy: SCI-HCS, HUMINT
HCS-O	Hierarchy: SCI, HUMINT OPERATIONS
HCS-P	Hierarchy: SCI, HUMINT PRODUCT
TK	Hierarchy: SCI, Talent-Keyhole
BLFH	Hierarchy: SCI-TK, Talent Keyhole-Bluefish
IDIT	Hierarchy: SCI-TK, Talent Keyhole-Iditarod
KAND	Hierarchy: SCI-TK, Talent Keyhole-Kandik
SI	Hierarchy: SCI-SI, Special Intelligence
EU	Hierarchy: SCI-SI, Special Intelligence-ECRU

CVEnumUIASFineAccessControl Values	
Value	Documentation
G	Hierarchy: SCI-SI, Special Intelligence-GAMMA
NK	Hierarchy: SCI-SI, Special Intelligence-Nonbook

Chapter 7 - CVEnumUIASHandlingControls for UIAS

7.1 - Descriptive information

- Description: All valid values for handlingControls from UIAS specification.
- Multiplicity: Multi-Valued Max Values: 23
- URN: urn:us:gov:ic:cenum:uias:handlingControls
- Created: 2016-09-25T19:10:00-04:00
- Source: Unified Identity Attribute Specification.
- Point of contact:
 - Office IC CIO
 - E-mail: ic-standards-support@iarpa.gov

7.2 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumUIASHandlingControls.xml

Table 7 - CVEnumUIASHandlingControls Values

CVEnumUIASHandlingControls Values	
Value	Documentation
DISPLAYONLY	The NPE is capable of enforcing display of information without release. Generally may require some form of DRM.
DS	The NPE is capable of processing Limited Distribution correctly.
DSEN	The NPE is capable of processing DEA Sensitive correctly.
FISA	The NPE is capable of processing Foreign Intelligence Surveillance Act correctly. This includes any reporting/audit requirements and purge requirements that may be levied.
FOUO	The NPE is capable of processing For Official Use Only correctly.
IMC	The NPE is capable of processing Controlled Imagery correctly.
LES	The NPE is capable of processing Law Enforcement Sensitive correctly.
LES-NF	The NPE is capable of processing Law Enforcement Sensitive NOFORN correctly. This includes proper verification of countryAffiliation and Admin org to ensure US access only.
ND	The NPE is capable of processing No Distribution correctly.
NF	The NPE is capable of processing NOFORN correctly. This includes proper verification of countryAffiliation and Admin org to ensure US access only.
OC	The NPE is capable of processing Originator Control. This includes being accessed by users who should not have access to the OC and are properly denied.

CVCEnumUIASHandlingControls Values	
Value	Documentation
PR	The NPE is capable of processing Caution-proprietary information involved correctly.
REL	NPE is capable of processing all Releasability markings e.g. REL TO, NF, EYES Only, DISPLAY ONLY, LES-NF, SBU-NF. This includes proper verification of countryAffiliation and Admin org to ensure correct access, and would also include processing only valid markings. For example a system that recognizes all the markings but is not capable of performing Display Only could still be provisioned with this as long as it does not mishandle the display only data, an example of mishandling would be to misinterpret the display only countries as if they were rel to countries and share the information.
REL_ACGU	NPE is capable of processing REL to USA, ACGU correctly. NPE users consists of persons who have one of AUS, CAN, GBR, USA countryAffiliation and appropriate admin organizations. NPE is NOT capable of distinguishing between it's users based on country so the minimum REL must be ACGU.
REL_FVEY	NPE is capable of processing REL to USA, FVEY correctly. NPE users consists of persons who have one of AUS, CAN, GBR, NZL, USA countryAffiliation and appropriate admin organizations. NPE is NOT capable of distinguishing between it's users based on country so the minimum REL must be FVEY.
REL_TEYE	NPE is capable of processing REL to USA, TEYE correctly. NPE users consists of persons who have one of AUS, GBR, USA countryAffiliation and appropriate admin organizations. NPE is NOT capable of distinguishing between it's users based on country so the minimum REL must be TEYE.
RS	NPE is capable of processing Risk Sensitive correctly.
SBU	NPE is capable of processing Sensitive but Unclassified corretly.
SBU-NF	NPE is capable of processing Sensitive but Unclassified NOFORN correctly. This includes proper verification of countryAffiliation and Admin org to ensure US access only.
SSI	NPE is capable of processing Sensitive Security information correctly.
USONLY	NPE users consists of persons who have USA citizenship (countryOfAffiliation=USA) and an AdminOrg that is part of USAgency. NPE is NOT capable of distinguishing between it's users based on country but as all are US REL to poses no concerns.
USP	NPE is capable of processing US Persons correctly.
XD	NPE is capable of processing Exclusive Distribution correctly.

Chapter 8 - CEnumUIASLifeCycleStatus for UIAS

8.1 - Descriptive information

- Description: All valid values for system life cycle status from UIAS specification.
- Multiplicity: Single-Valued
- URN: urn:us:gov:ic:cenum:uias:lifecyclestatus
- Created: 2016-09-25T19:10:00-04:00
- Source: Unified Identity Attribute Specification.
- Point of contact:
 - Office IC CIO
 - E-mail: ic-standards-support@iarpa.gov

8.2 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CEnumUIASLifeCycleStatus.xml

Table 8 - CEnumUIASLifeCycleStatus Values

CEnumUIASLifeCycleStatus Values	
Value	Documentation
DEV	Development
TEST	Test
PROD	Production
SUNSET	Sunset, to-be-retired

Chapter 9 - CVEnumUIASNonPersonEntityType for UIAS

9.1 - Descriptive information

- Description: All valid values for non-person entity type from UIAS specification.
- Multiplicity: Single-Valued
- URN: urn:us:gov:ic:cvenum:uias:nonpersonentitytype
- Created: 2016-09-25T19:10:00-04:00
- Source: Unified Identity Attribute Specification.
- Point of contact:
 - Office IC CIO
 - E-mail: ic-standards-support@iarpa.gov

9.2 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumUIASNonPersonEntityType.xml

Table 9 - CVEnumUIASNonPersonEntityType Values

CVEnumUIASNonPersonEntityType Values	
Value	Documentation
DEV	End-point device (Non-Person)
NET	Network device (Non-Person)
SVC	Service, Widget, Application, Software, etc (Non-Person)
SVR	Server (Non-Person)

Chapter 10 - CVEnumUIASPersonEntityType for UIAS

10.1 - Descriptive information

- Description: All valid values for person entity type from UIAS specification.
- Multiplicity: Single-Valued
- URN: urn:us:gov:ic:cvenum:uias:personentitytype
- Created: 2016-09-25T19:10:00-04:00
- Source: Unified Identity Attribute Specification.
- Point of contact:
 - Office IC CIO
 - E-mail: ic-standards-support@iarpa.gov

10.2 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumUIASPersonEntityType.xml

Table 10 - CVEnumUIASPersonEntityType Values

CVEnumUIASPersonEntityType Values	
Value	Documentation
CTR	Contractor (Person)
GOV	Government civilian employee (Person)
MIL	Military service member (Person)

Chapter 11 - CVEnumUIASSchemaType for UIAS

11.1 - Descriptive information

- Description: All valid SchemaTypes for saml:AttributeValue/@xsi:type in UIAS SAML saml:Attribute.
- Multiplicity: Single-Valued
- URN: urn:us:gov:ic:cvenum:uias:schematype
- Created: 2016-09-25T19:10:00-04:00
- Source: Unified Identity Attribute Specification.
- Point of contact:
 - Office IC CIO
 - E-mail: ic-standards-support@iarpa.gov

11.2 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumUIASSchemaType.xml

Table 11 - CVEnumUIASSchemaType Values

CVEnumUIASSchemaType Values	
Value	Documentation
adminOrganization	uias:adminOrganizationType
alCP	uias:alCPType
ATOSStatus	uias:ATOSStatusType
auditRoutingOrganization	uias:auditRoutingOrganizationType
authorityCategory	uias:authorityCategoryType
certificateAuthority	uias:certificateAuthorityType
clearance	uias:clearanceType
countryOfAffiliation	uias:countryOfAffiliationType
digitalIdentifier	uias:digitalIdentifierType
dutyOrganization	uias:dutyOrganizationType
dutyOrganizationUnit	uias:dutyOrganizationUnitType
entitySecurityMark	uias:entitySecurityMarkType
entityType	uias:entityTypeType
fineAccessControls	uias:fineAccessControlsType
group	uias:groupType
handlingControls	uias:handlingControlsType
icNetworks	uias:icNetworksType
isICMember	uias:isICMemberType

CVerenumUIASSchemaType Values	
Value	Documentation
lifeCycleStatus	uias:lifeCycleStatusType
originatingNetwork	uias:originatingNetworkType
region	uias:regionType
role	uias:roleType
topic	uias:topicType
version	uias:versionType

Chapter 12 - CVEnumUIASNebulaNamedRole for UIAS

12.1 - Descriptive information

- Description: All currently identified NamedRole for the Nebula namespace within the ROLE CES.
- Multiplicity: Single-Valued
- URN: urn:us:gov:ic:cvenum:uias:nebula:namedrole
- Created: 2016-01-06T12:12:11-05:00
- Source: IC-CIO
- Point of contact:
 - Office IC CIO
 - E-mail: ic-standards-support@iarpa.gov

12.2 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumUIASNebulaNamedRole.xml

Table 12 - CVEnumUIASNebulaNamedRole Values

CVEnumUIASNebulaNamedRole Values	
Value	Documentation
Bulk	Bulk
Content_Provider	Content Provider
Direct	Direct
Proxy	Proxy

Chapter 13 - CVEnumUIASRoleNamespace for UIAS

13.1 - Descriptive information

- Description: All currently identified Namespaces for the Roles CES.
- Multiplicity: Single-Valued
- URN: urn:us:gov:ic:cvenum:uias:role:namespace
- Created: 2016-01-06T12:13:52-05:00
- Source: IC-CIO
- Point of contact:
 - Office IC CIO
 - E-mail: ic-standards-support@iarpa.gov

13.2 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumUIASRoleNamespace.xml

Table 13 - CVEnumUIASRoleNamespace Values

CVEnumUIASRoleNamespace Values	
Value	Documentation
C2S	CIA Commercial Cloud Services
Nebula	Nebula System
PAAS	Platform as a Service

Chapter 14 - CVEnumUIASC2SScope for UIAS

14.1 - Descriptive information

- Description: All currently valid values for C2SScope of Roles.
- Multiplicity: Single-Valued
- URN: urn:us:gov:ic:cvenum:uias:c2sscope
- Created: 2016-01-06T12:15:25-05:00
- Source: IC-CIO
- Point of contact:
 - Office IC CIO
 - E-mail: ic-standards-support@iarpa.gov

14.2 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumUIASC2SScope.xml

Table 14 - CVEnumUIASC2SScope Values

CVEnumUIASC2SScope Values	
Value	Documentation
Ent	Enterprise Scope for role
Msn	Mission Scope for role

Chapter 15 - CVEnumUIASPAASScope for UIAS

15.1 - Descriptive information

- Description: All currently valid values for PAASScope of Roles.
- Multiplicity: Single-Valued
- URN: urn:us:gov:ic:cvenum:uias:paasscope
- Created: 2016-01-06T12:15:25-05:00
- Source: IC-CIO
- Point of contact:
 - Office IC CIO
 - E-mail: ic-standards-support@iarpa.gov

15.2 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CVEnumUIASPAASScope.xml

Table 15 - CVEnumUIASPAASScope Values

CVEnumUIASPAASScope Values	
Value	Documentation
OSO	OpenShift Origin
PCF	Pivotal Cloud Foundry

Chapter 16 - CEnumUIASC2SFunction for UIAS

16.1 - Descriptive information

- Description: All currently identified C2SFunctions in Roles.
- Multiplicity: Single-Valued
- URN: urn:us:gov:ic:cenum:uias:c2sfunction
- Created: 2016-01-06T12:15:52-05:00
- Source: IC-CIO
- Point of contact:
 - Office IC CIO
 - E-mail: ic-standards-support@iarpa.gov

16.2 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CEnumUIASC2SFunction.xml

Table 16 - CEnumUIASC2SFunction Patterns

CEnumUIASC2SFunction Values	
Pattern	Documentation
[A-Z0-9_]{1,64}	Custom Function that can be created by Service Providers

Table 17 - CEnumUIASC2SFunction Values

CEnumUIASC2SFunction Values	
Value	Documentation
CAPMGR	Account Data Administrator
NETADMIN	Network Administrator
PROVISIONING	Provisioning Administrator
READONLY	Read Only
S3ONLY	S3 Access Only
SVCADMIN	Service Administrator
WLDEVELOPER	Workload Developer

Chapter 17 - CEnumUIASPAASFunction for UIAS

17.1 - Descriptive information

- Description: All currently identified PAASFunctions in Roles.
- Multiplicity: Single-Valued
- URN: urn:us:gov:ic:cenum:uias:paasfunction
- Created: 2016-01-06T12:15:52-05:00
- Source: IC-CIO
- Point of contact:
 - Office IC CIO
 - E-mail: ic-standards-support@iarpa.gov

17.2 - Permissible Values

The permissible values for this simple type are defined in the Controlled Value Enumeration: CEnumUIASPAASFunction.xml

Table 18 - CEnumUIASPAASFunction Patterns

CEnumUIASPAASFunction Values	
Pattern	Documentation
[A-Z0-9_]{1,64}	Custom Function that can be created by Service Providers

Table 19 - CEnumUIASPAASFunction Values

CEnumUIASPAASFunction Values	
Value	Documentation
CAPMGR	Account Data Administrator
NETADMIN	Network Administrator
PROVISIONING	Provisioning Administrator
READONLY	Read Only
S3ONLY	S3 Access Only
SVCADMIN	Service Administrator
WLDEVELOPER	Workload Developer