



# **Controlled Vocabulary Enumeration Values for FAC**

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## **FAC-CVEnums**

### **Version 2022-NOV**

December 1, 2022

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## Chapter 1 - CVEnumFACSARAuthorities for FAC

### 1.1 - Descriptive information

- Description: E.O. 13526 Sec. 4.3. Special Access Programs states that only the Secretaries of State, Defense, Energy, and Homeland Security, the Attorney General, and the Director of National Intelligence, or the principal deputy of each, may create a special access program. This CVE lists the agencies that are authorized to establish SAPs, which we are calling the Special Access Required (SAR) Authorities. The FAC encoding of SAP values uses the SAR Authorities values as part of a SAP value in @ism:SARIdentifier, because there is no central registry or requirement to deconflict names.
- Multiplicity: Single-Valued
- URN: urn:us:gov:ic:cvenum:ism:sar
- Created: 2021-06-28T11:29:00-04:00
- Source: E.O. 13526 Section 4.3
- Point of contact:
  - Office IC CIO
  - E-mail: [ic-standards-support@odni.gov](mailto:ic-standards-support@odni.gov)

### 1.2 - Permissible Values

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

**Table 1 - CVEnumFACSARAuthorities Values**

CVEnumFACSARAuthorities Values	
Value	Documentation
STATE	STATE
DOD	DOD
DOE	DOE
DHS	DHS
AG	AG
DNI	DNI

## Chapter 2 - CVEnumFineAccessControlType for FAC

### 2.1 - Descriptive information

- Description: All currently authorized Fine Access Controls.
- Multiplicity: Multi-Valued Max Values: 28
- URN: urn:us:gov:ic:cvenum:fac:fineaccesscontroltype
- Created: 2023-06-09T19:43:44.898Z
- Source: Security Marking Program (SMP, AKA CAPCO)
- Point of contact:
  - Office IC CIO
  - E-mail: [ic-standards-support@odni.gov](mailto:ic-standards-support@odni.gov)

### 2.2 - Permissible Values

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

**Table 2 - CVEnumFineAccessControlType Values**

CVEnumFineAccessControlType Values	
Value	Documentation
RD	Hierarchy: AEA, RESTRICTED DATA
CNWDI	Hierarchy: AEA-RD, CRITICAL NUCLEAR WEAPON DESIGN INFORMATION
NATO-C	Hierarchy: NATO, NATO CONFIDENTIAL Readon
NATO-TS	Hierarchy: NATO, NATO COSMIC TOP SECRET Readon
NATO-R	Hierarchy: NATO, NATO RESTRICTED Readon
NATO-S	Hierarchy: NATO, NATO SECRET Readon
NATO-ATOMAL	Hierarchy: NATO, NATO-ATOMAL
NATO-BALK	Hierarchy: NATO, NATO-BALK
NATO-BOHEMIA	Hierarchy: NATO, NATO-BOHEMIA
HCS-X	Hierarchy: SCI, HUMINT External
HCS-O	Hierarchy: SCI, HUMINT OPERATIONS
HCS-P	Hierarchy: SCI, HUMINT PRODUCT
TK	Hierarchy: SCI, Talent-Keyhole
BUR	Hierarchy: SCI-BUR, BUR
BUR-BLG	Hierarchy: SCI-BUR, BUR-BLG
BUR-DTP	Hierarchy: SCI-BUR, BUR-DTP
BUR-WRG	Hierarchy: SCI-BUR, BUR-WRG
HCS	Hierarchy: SCI-HCS, HUMINT

CVEnumFineAccessControlType Values	
Value	Documentation
KLM	Hierarchy: SCI-KLM, KLAMATH
KLM-R	Hierarchy: SCI-KLM, KLAMATH-R
MVL	Hierarchy: SCI-MVL, MARVEL
SI	Hierarchy: SCI-SI, Special Intelligence
SI-EU	Hierarchy: SCI-SI, Special Intelligence-ECRU
SI-G	Hierarchy: SCI-SI, Special Intelligence-GAMMA
SI-NK	Hierarchy: SCI-SI, Special Intelligence-Nonbook
TK-BLFH	Hierarchy: SCI-TK, Talent Keyhole-Bluefish
TK-IDIT	Hierarchy: SCI-TK, Talent Keyhole-Iditarod
TK-KAND	Hierarchy: SCI-TK, Talent Keyhole-Kandik