



Controlled Vocabulary Enumeration Values for VIRT

VIRT-CVEnums

Version 2015-AUGr2017-JUL

July 21, 2017

Distribution Notice:

This document has been approved for Public Release and is available for use without restriction.

Table of Contents

Chapter 1 - CVEnumVIRTNetworkName for VIRT	1
1.1 - Descriptive information	1
1.2 - Permissible Values	1

List of Tables

Table 1 - CVEnumVIRTNetworkName Patterns 1

Table 2 - CVEnumVIRTNetworkName Values 1

Chapter 1 - CVEnumVIRTNetworkName for VIRT

1.1 - Descriptive information

- Description: All valid network names
- Multiplicity: Single-Valued
- URN: urn:us:gov:ic:cvenum:virt:network
- Created: 2012-06-27T11:19:00-04:00
- Source: IC-CIO
- 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: CVEnumVIRTNetworkName.xml

Table 1 - CVEnumVIRTNetworkName Patterns

CVEnumVIRTNetworkName Values	
Pattern	Documentation
other:\S{1,256}	Other Network

Table 2 - CVEnumVIRTNetworkName Values

CVEnumVIRTNetworkName Values	
Value	Documentation
NIPRNet	DISA Non-classified IP Router Network
SIPRNet	DoD and DoS Secret Internet Protocol Router Network
JWICS	Joint Worldwide Intelligence Communications System (JWICS) highside network.
ADSN	ADSN Network
StoneGhost	DIA Top Secret Sensitive Compartmented Information Network
LOCE	Linked Operations-Intelligence Centers Europe (LOCE) Network is a USEUCOM system supporting joint forces with communications
CRONOS	Crisis Response Operations in NATO Operating Systems (CRONOS) is a system of interconnected computer networks used by NATO to transmit classified information
ACSS	Allied Collaborative Shared Services
IMIS	Integrated Management Information System
NSANET	The National Security Agency Intranet
QNET	Quintipartite Network

CVEnumVIRTNetworkName Values	
Value	Documentation
5EE	Five Eyes
BICES	Battlefield Information Collection and Exploitation Systems
CFBLNet	Combined Federated Battle Laboratories Network
DDTE	Distributed Development and Test Enterprise