



Object Identifiers (OID) arc for Carillon Information Security Inc.

IANA Prefix for Carillon Information Security: id-carillon ::= {1.3.6.1.4.1.25054}

Level 1

Object Identifiers under **id-carillon (1.3.6.1.4.1.25054)**:

-- Reserved	ID ::= {id-carillon 0}
id-pkiopsTEST	ID ::= {id-carillon 1} (DEPRECATED)
id-pkipolicy	ID ::= {id-carillon 2}
id-security	ID ::= {id-carillon 3}

Note: The id-pkiopsTEST arc is now deprecated, and should only be used for the existing TEST infrastructure using SHA1. All future PKI deployments should use the id-security arc.

Level 2

Object Identifiers under **id-carillon id-pkiopsTEST (1.3.6.1.4.1.25054.1) (DEPRECATED)**:

-- Reserved	ID ::= {id-pkiopsTEST 0}
id-low	ID ::= {id-pkiopsTEST 1}
id-mediumCbp	ID ::= {id-pkiopsTEST 2}
id-medium	ID ::= {id-pkiopsTEST 3}
id-high	ID ::= {id-pkiopsTEST 4}
id-mediumOrg	ID ::= {id-pkiopsTEST 5}

Object Identifiers under **id-carillon id-security (1.3.6.1.4.1.25054.3)**:

-- Reserved	ID ::= {id-security 0}
id-commercial-pki	ID ::= {id-security 1}
id-commercial-tsa	ID ::= {id-security 2}
id-commercial-scvp	ID ::= {id-security 3}
id-commercial-cms	ID ::= {id-security 4}
id-commercial-lsap	ID ::= {id-security 5}
id-commercial-ce	ID ::= {id-security 6}

Level 3

Object Identifiers under **id-carillon id-pkiopsTEST id-low (1.3.6.1.4.1.25054.1.1)**:

-- Reserved	ID ::= {id-low 0-100}
id-softwareTest	ID ::= {id-low 101}

Object Identifiers under **id-carillon id-pkiopsTEST id-mediumCbp (1.3.6.1.4.1.25054.1.2)**:

-- Reserved	ID ::= {id-mediumCbp 0-100}
id-softwareTest	ID ::= {id-mediumCbp 101}
id-hardwareTest	ID ::= {id-mediumCbp 102}

Object Identifiers under **id-carillon id-pkiopsTEST id-medium (1.3.6.1.4.1.25054.1.3)**:

-- Reserved	ID ::= {id-medium 0-100}
id-softwareTest	ID ::= {id-medium 101}
id-hardwareTest	ID ::= {id-medium 102}

Object Identifiers under **id-carillon id-pkiopsTEST id-high (1.3.6.1.4.1.25054.1.4)**:

-- Reserved	ID ::= {id-high 0-101}
id-hardwareTest	ID ::= {id-high 102}

Object Identifiers under **id-carillon id-pkiopsTEST id-mediumOrg (1.3.6.1.4.1.25054.1.5)**:

-- Reserved	ID ::= {id-mediumOrg 0-101}
id-hardwareTest	ID ::= {id-mediumOrg 102}

Object Identifiers under **id-carillon id-security id-commercial-pki (1.3.6.1.4.1.25054.3.1)**:

-- Reserved	ID ::= {id-commercial-pki 0}
id-CISINFRASTRUCTURE	ID ::= {id-commercial-pki 1}
id-CISINFRASTRUCTURE-256	ID ::= {id-commercial-pki 2}
id-basicSoftware	ID ::= {id-commercial-pki 3}
id-basicHardware	ID ::= {id-commercial-pki 4}
id-mediumSoftwareCBP	ID ::= {id-commercial-pki 5}
id-mediumHardwareCBP	ID ::= {id-commercial-pki 6}
id-mediumSoftware	ID ::= {id-commercial-pki 7}
id-mediumHardware	ID ::= {id-commercial-pki 8}
id-basicSoftware-256	ID ::= {id-commercial-pki 9}

id-basicHardware-256	ID ::= {id-commercial-pki 10}
id-mediumSoftware-256	ID ::= {id-commercial-pki 11}
id-mediumHardware-256	ID ::= {id-commercial-pki 12}
id-mediumDeviceSoftware-256	ID ::= {id-commercial-pki 13}
id-mediumDeviceHardware-256	ID ::= {id-commercial-pki 14}
-- Reserved	ID ::= {id-commercial-pki 15-19}
id-iceCAPHardware	ID ::= {id-commercial-pki 20}
id-iceCAPCardAuth	ID ::= {id-commercial-pki 21}
id-iceCAPContentSigning	ID ::= {id-commercial-pki 22}
-- Reserved	ID ::= {id-commercial-pki 23-29}
id-mediumSoftwareCBP-256	ID ::= {id-commercial-pki 30}
id-mediumHardwareCBP-256	ID ::= {id-commercial-pki 31}
-- Reserved	ID ::= {id-commercial-pki 32-100}
id-CISINFRASTRUCTURETEST	ID ::= {id-commercial-pki 101}
id-CISINFRASTRUCTURE-256TEST	ID ::= {id-commercial-pki 102}
id-basicSoftwareTEST	ID ::= {id-commercial-pki 103}
id-basicHardwareTEST	ID ::= {id-commercial-pki 104}
id-mediumSoftwareCBPTEST	ID ::= {id-commercial-pki 105}
id-mediumHardwareCBPTEST	ID ::= {id-commercial-pki 106}
id-mediumSoftwareTEST	ID ::= {id-commercial-pki 107}
id-mediumHardwareTEST	ID ::= {id-commercial-pki 108}
id-basicSoftware-256TEST	ID ::= {id-commercial-pki 109}
id-basicHardware-256TEST	ID ::= {id-commercial-pki 110}
id-mediumSoftware-256TEST	ID ::= {id-commercial-pki 111}
id-mediumHardware-256TEST	ID ::= {id-commercial-pki 112}
id-mediumDeviceSoftware-256TEST	ID ::= {id-commercial-pki 113}
id-mediumDeviceHardware-256TEST	ID ::= {id-commercial-pki 114}
-- Reserved	ID ::= {id-commercial-pki 115-119}
id-iceCAPHardwareTEST	ID ::= {id-commercial-pki 120}
id-iceCAPCardAuthTEST	ID ::= {id-commercial-pki 121}
id-iceCAPContentSigningTEST	ID ::= {id-commercial-pki 122}
-- Reserved	ID ::= {id-commercial-pki 123-129}
id-mediumSoftwareCBP-256TEST	ID ::= {id-commercial-pki 130}
id-mediumHardwareCBP-256TEST	ID ::= {id-commercial-pki 131}

Object Identifiers under **id-carillon id-security id-commercial-tsa (1.3.6.1.4.1.25054.3.2)**:

-- Reserved	ID ::= {id-commercial-tsa 0}
id-CISSimpleTSP	ID ::= {id-commercial-tsa 1}

Object Identifiers under **id-carillon id-security id-commercial-scvp (1.3.6.1.4.1.25054.3.3)**:

-- Reserved	ID ::= {id-commercial-scvp 0}
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id-scvp-extended-status-info ID ::= {id-commercial-scvp 1}

Object Identifiers under **id-carillon id-security id-commercial-cms (1.3.6.1.4.1.25054.3.4)**:

-- Reserved ID ::= {id-commercial-cms 0}
id-eku-civ-cardAuth ID ::= {id-commercial-cms 1}
id-eku-civ-content-signing ID ::= {id-commercial-cms 2}

Object Identifiers under **id-carillon id-security id-commercial-lsap (1.3.6.1.4.1.25054.3.5)**:

-- Reserved ID ::= {id-commercial-lsap 0}
id-eku-lsap-code-signing ID ::= {id-commercial-lsap 1}

Object Identifiers under **id-carillon id-security id-commercial-ce (1.3.6.1.4.1.25054.3.6)**:

-- Reserved ID ::= {id-commercial-ce 0}
id-ce-applicability ID ::= {id-commercial-ce 1}