

المركز الوطني للتصديق الرقمي  
National Center for Digital Certification



# OBJECT IDENTIFIER (OID) ALLOCATION

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**Confidential**



## Control Page

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1.3	July 09 <sup>th</sup> , 2008	Parag Parikh	Document Update to add Root CA CP/CPS, and, Government CSP CP/CPS
1.4	November 25 <sup>th</sup> , 2008	Parag Parikh	Finalize OID structure
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<b>2.0</b>	<i>November 21<sup>st</sup>, 2012</i>	<i>Chirag Patel</i>	<i>Addition of Organizational Application Authentication Certificate, Organizational Application Encryption Certificate type CP and updated OID Diagram</i>
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## 1. Abbreviations

Abbreviation	Description
CA	Certification Authority
CP	Certificate Policy, used interchangeably with "Policy"
CPS	Certificate Practice Statement
PDS	PKI Disclosure Statement
CSP	Certification Service Provider
ARL	Authority Revocation List
CRL	Certificate Revocation List
KSA	Kingdom of Saudi Arabia
DN	Distinguished Name
FIPS	Federal Information Processing Standards
LDAP	Lightweight Directory Access Protocol
OID	Object Identifier
SASO	Saudi Arabian Standards Organization
OCSP	Online Certificate Status Protocol
PKI	Public Key Infrastructure
PKIX	Public key Infrastructure X.509 standard
PMA	Policy Management Authority
NPA	National Policy Authority
NRCA	National Root Certification Authority
RA	Registration Authority
RFC	Request For Comments
MCIT	Ministry of Communication & IT
NCDC	National Center for Digital Certification
SSC	Shared Services Center
MIS	Al-Moammar Information Systems Co.

## 2. Document Updates

This is a dynamic document and specific details about the OID Allocation can be published on NCDC website. Alternatively, the NCDC OID Allocation can be published and updated on <http://www.oid-info.com/cgi-bin/display?tree=2.16.682> website. This document should be updated by NCDC on every change to the OID allocation, including addition/assignment of OID's and Retirement of OID's.



### 3. Introduction

During the design and build phases of the NCDC-SSC PKI Project, it was required that MCIT/NCDC has been allocated a globally unique object identifier (OID) to uniquely identify NCDC PKI objects within certificates. This document defines the OID that has been allocated to MCIT/NCDC, and should be used to catalogue and allocate the OIDs used throughout NCDC in the future.

### 4. Object Identifiers (OIDs)

OIDs provide a standard mechanism for uniquely identifying an object. Examples of objects, in the context of the NCDC PKI Project, include certificate policies, encryption algorithms, directory attributes, certificate extensions, etc.

OIDs are obtained by registering the information object in an OID tree. The tree consists of nodes arranged hierarchically. Each node has just one superior node, but may have many subordinate nodes. Each connection between any two nodes is represented by an integer. The OID for an object is the concatenation of the integers along the path from the root of the tree to the node for the object of interest. This numbering scheme ensures that each object represented as a node in the OID tree has a unique and unambiguous identifier.

Further information about OIDs can be found at <http://www.alvestrand.no/objectid/index.html> and <http://asn1.elibel.tm.fr/en/oid/index.htm>.



## 5. Object Identifiers allocated to MCIT/NCDC

MCIT/NCDC has exclusive authority to allocate OIDs in the tree below the OID allocated to it by the Saudi Arabian Standards Organization (SASO).

### 5.1 The NCDC OID

The following OID has been allocated to MCIT/NCDC by SASO:

**2.16.682.1.101.5000**

{joint-iso-itu-t(2) country(16) sa(682) sa-organizations(1) government-organizations(101) ncdc(5000)}

The OID was issued to Mr. Mohammed Edan Al-Ghamdi (mghamdi@mcit.gov.sa), acting on behalf of NCDC. This information can be verified at any time by consulting the OID Information website at <http://www.oid-info.com/get/2.16.682.1.101.5000> or <http://www.oid-info.com/cgi-bin/display?oid=2.16.682.1.101.5000&submit=Tree+display>

## 6. Object Identifiers allocated within NCDC

This section of the document will define the OIDs that have been allocated within NCDC. To ensure that unique OIDs are allocated throughout the NCDC-SSC, it is vital that the following guidelines are followed:

- All OIDs are allocated by the single authority listed as responsible for the NCDC OID. The current contact can be found on <http://www.oid-info.com/get/2.16.682.1.101.5000>. At the time of writing this document, the current contact is Mr. Mohammed Edan Al-Ghamdi.
- OIDs must never be re-used, as this may cause unforeseen problems within applications that rely on them. Once an OID is no longer used with NCDC-SSC, it can be marked as “retired” within this document.
- All object identifiers allocated within NCDC-SSC begin with the NCDC OID **2.16.682.1.101.5000**.

The OID Hierarchy has been allocated as below:

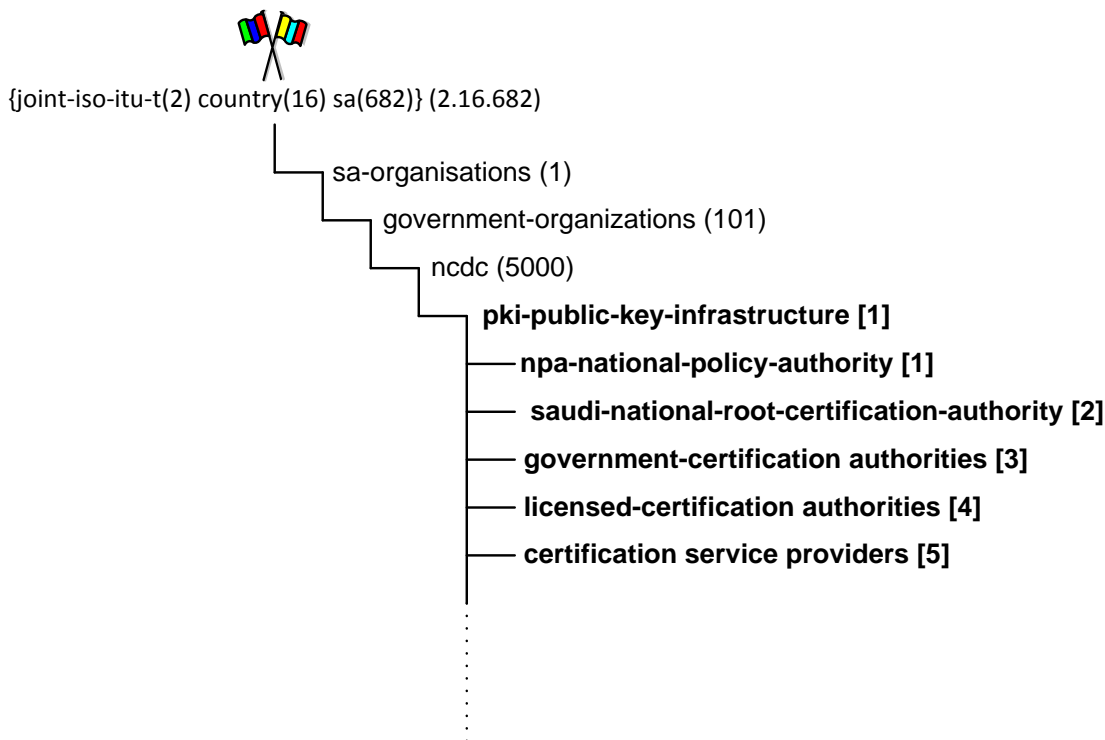


Figure1: OID Hierarchy

Note that each sub-arc has been explained with figures in the relevant sections below.

Node	Name	Description	OID Administrator	Current Status
2.16.682.1.101.5000.1	Public Key Infrastructure	OIDs in this part of the tree are used for the design, implementation and management of Public Key Infrastructures hosted by NCDC-SSC.	Mr. Mohammed Edan Al-Ghamdi	Valid

### 2.16.682.1.101.5000.1 Public Key Infrastructure

The OID for the Public Key Infrastructures within NCDC-SSC is 2.16.682.1.101.5000.1. Subnodes of the PKI are allocated as follows:

Node	Name	Description	OID Administrator	Current Status
2.16.682.1.101.5000.1.1	National Policy Authority	OIDs in this part of the tree are used by the National Policy Authority for publishing the relevant	Mr. Mohammed Edan Al-Ghamdi	Valid





**Object Identifier (OID) Allocation**

		documentation		
2.16.682.1.101.5000.1.2	Saudi National Root CA	OIDs in this part of the tree are used by the Saudi National Root CA	Mr. Mohammed Edan Al-Ghamdi	Valid
2.16.682.1.101.5000.1.3	Government Certification Authorities	OIDs in this part of the tree are used by the Government CAs	Mr. Mohammed Edan Al-Ghamdi	Valid
2.16.682.1.101.5000.1.4	Licensed Certification Authorities	OIDs in this part of the tree are used by the Licensed CAs	Mr. Mohammed Edan Al-Ghamdi	Valid
2.16.682.1.101.5000.1.5	Certification Service providers	OIDs in this part of the tree are used for the CSPs	Mr. Mohammed Edan Al-Ghamdi	Valid



2.16.682.1.101.5000.1.1 National Policy Authority

The OID for the National Policy Authority within NCDC-SSC is 2.16.682.1.101.5000.1.1. Subnodes of the NPA are shown below:

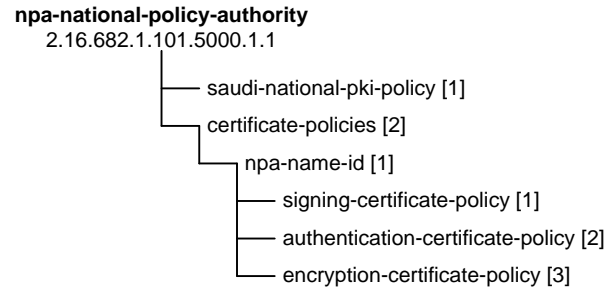


Figure2: NPA OID Structure

Name	OID	Description	OID Administrator	Current Status
Saudi National PKI Policy	2.16.682.1.101.5000.1.1.1	This OID has been assigned to the Saudi National PKI Policy	Mr. Mohammed Edan Al-Ghamdi	Valid
Certificate Policies	2.16.682.1.101.5000.1.1.2	OID that uniquely identifies the Certificate Policies applicable to the NPA	Mr. Mohammed Edan Al-Ghamdi	Valid
NPA Name ID	2.16.682.1.101.5000.1.1.2.1	OID that uniquely identifies the Certificate Policies applicable to the NPA Certificate type Name ID	Mr. Mohammed Edan Al-Ghamdi	Valid
Signing Certificate Policy	2.16.682.1.101.5000.1.1.2.1.1	OID identifying NPA Name ID – Signing Certificate Policy	Mr. Mohammed Edan Al-Ghamdi	Valid
Authentication Certificate Policy	2.16.682.1.101.5000.1.1.2.1.2	OID identifying NPA Name ID – Authentication Certificate Policy	Mr. Mohammed Edan Al-Ghamdi	Valid
Encryption Certificate Policy	2.16.682.1.101.5000.1.1.2.1.3	OID identifying NPA Name ID – Encryption Certificate Policy	Mr. Mohammed Edan Al-Ghamdi	Valid



2.16.682.1.101.5000.1.2 Saudi National Root CA

The OID for the Saudi National Root CA within NCDC-SSC is 2.16.682.1.101.5000.1.2. Subnodes of the Saudi National Root CA are shown below:

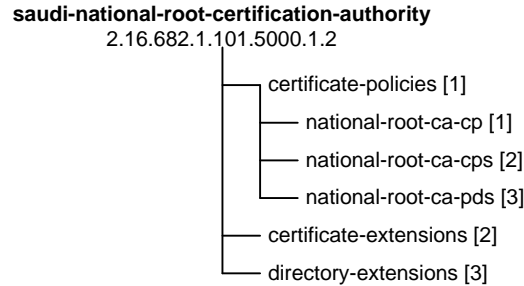


Figure3: Saudi National Root CA OID Structure

Name	OID	Description	OID Administrator	Current Status
Certificate Policies	2.16.682.1.101.5000.1.2.1	OID that uniquely identifies the Certificate Policies applicable to the Saudi NRCA	Mr. Mohammed Edan Al-Ghamdi	Valid
National Root CA CP	2.16.682.1.101.5000.1.2.1.1	OID that uniquely identifies the Saudi NRCA - CP Document	Mr. Mohammed Edan Al-Ghamdi	Valid
National Root CA CPS	2.16.682.1.101.5000.1.2.1.2	OID that uniquely identifies the Saudi NRCA - CPS Document	Mr. Mohammed Edan Al-Ghamdi	Valid
National Root CA PDS	2.16.682.1.101.5000.1.2.1.3	OID that uniquely identifies the Saudi NRCA - PDS Document	Mr. Mohammed Edan Al-Ghamdi	Valid
Certificate Extensions	2.16.682.1.101.5000.1.2.2	OID Arc formed for future assignment of custom certificate extensions for the Saudi NRCA	Mr. Mohammed Edan Al-Ghamdi	Valid
Directory Extensions	2.16.682.1.101.5000.1.2.3	OID Arc formed for future assignment of custom directory extensions for the Saudi NRCA	Mr. Mohammed Edan Al-Ghamdi	Valid



### 2.16.682.1.101.5000.1.3 Government Certification Authorities

The OID Arc for the Government Certification Authorities within NCDC-SSC is 2.16.682.1.101.5000.1.3. Subnodes of the Government Certification Authorities are shown below:

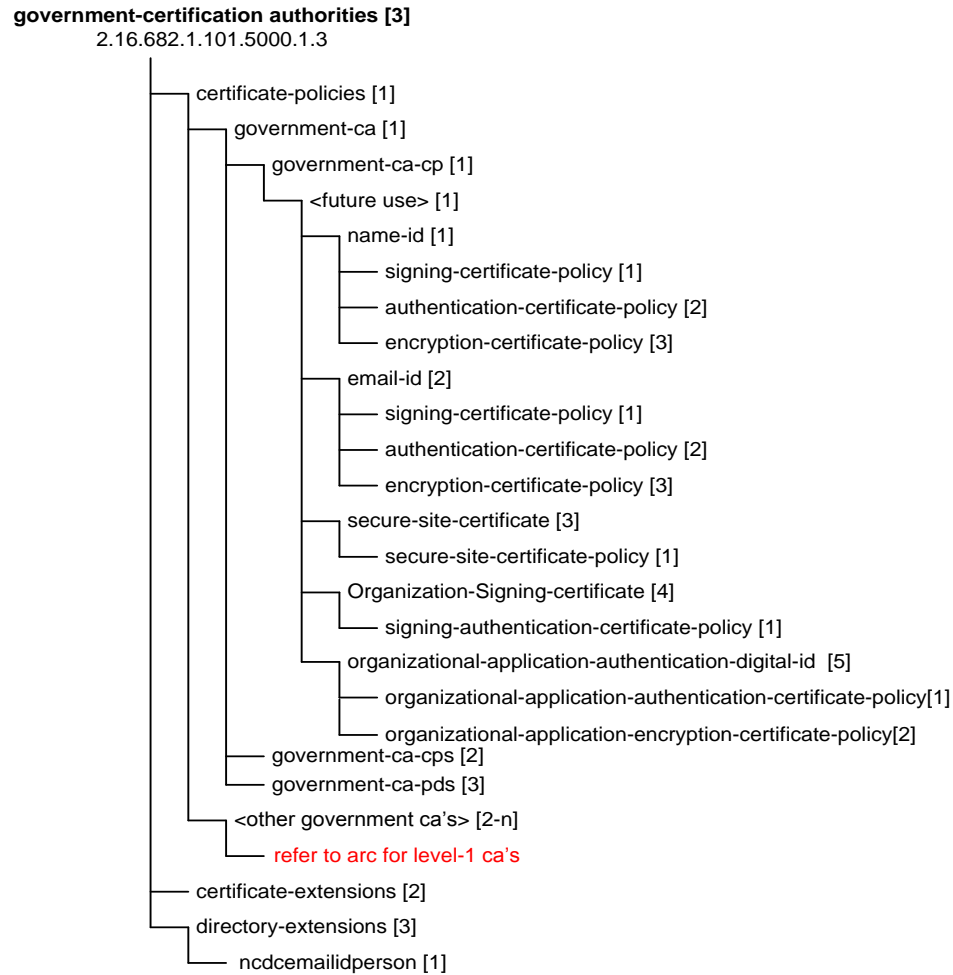


Figure4: Government CAs OID Structure



Name	OID	Description	OID Administrator	Current Status
Certificate Policies	2.16.682.1.101.5000.1.3.1	OID that uniquely identifies the Certificate Policies arc applicable to the Government CAs	Mr. Mohammed Edan Al-Ghamdi	Valid
Government CA	2.16.682.1.101.5000.1.3.1.1	OID that uniquely identifies the NCDC Government CA	Mr. Mohammed Edan Al-Ghamdi	Valid
Government CA CP	2.16.682.1.101.5000.1.3.1.1.1	OID that uniquely identifies the NCDC Government CA - CP Document	Mr. Mohammed Edan Al-Ghamdi	Valid
<future-use>	2.16.682.1.101.5000.1.3.1.1.1.1	Reserved for Future Use	Mr. Mohammed Edan Al-Ghamdi	Valid
Name ID	2.16.682.1.101.5000.1.3.1.1.1.1.1	OID that uniquely identifies the Certificate Policies applicable to the Government CA Certificate type Name ID	Mr. Mohammed Edan Al-Ghamdi	Valid
Signing Certificate Policy	2.16.682.1.101.5000.1.3.1.1.1.1.1.1	OID identifying Government CA Name ID – Signing Certificate Policy	Mr. Mohammed Edan Al-Ghamdi	Valid
Authentication Certificate Policy	2.16.682.1.101.5000.1.3.1.1.1.1.1.2	OID identifying Government CA Name ID – Authentication Certificate Policy	Mr. Mohammed Edan Al-Ghamdi	Valid
Encryption Certificate Policy	2.16.682.1.101.5000.1.3.1.1.1.1.1.3	OID identifying Government CA Name ID – Encryption Certificate Policy	Mr. Mohammed Edan Al-Ghamdi	Valid
Email ID	2.16.682.1.101.5000.1.3.1.1.1.1.2	OID that uniquely identifies the Certificate Policies applicable to the Government CA Certificate type Email ID	Mr. Mohammed Edan Al-Ghamdi	Valid
Signing Certificate Policy	2.16.682.1.101.5000.1.3.1.1.1.1.2.1	OID identifying Government CA Email ID – Signing Certificate Policy	Mr. Mohammed Edan Al-Ghamdi	Valid
Authentication Certificate Policy	2.16.682.1.101.5000.1.3.1.1.1.1.2.2	OID identifying Government CA	Mr. Mohammed	Valid



Name	OID	Description	OID Administrator	Current Status
		Email ID – Authentication Certificate Policy	Edan Al-Ghamdi	
Encryption Certificate Policy	2.16.682.1.101.5000.1.3.1.1.1.1.2.3	OID identifying Government CA Email ID – Encryption Certificate Policy	Mr. Mohammed Edan Al-Ghamdi	Valid
Secure Site Certificate	2.16.682.1.101.5000.1.3.1.1.1.1.3	OID that uniquely identifies the Certificate Policies applicable to the Government CA Certificate type – Secure Site Certificate	Mr. Mohammed Edan Al-Ghamdi	Valid
Secure Site Certificate Policy	2.16.682.1.101.5000.1.3.1.1.1.1.3.1	OID identifying Government CA Secure Site Certificate Policy	Mr. Mohammed Edan Al-Ghamdi	Valid
Organization Signing Certificate	2.16.682.1.101.5000.1.3.1.1.1.1.4	OID that uniquely identifies the Certificate Policies applicable to the Government CA Certificate type – Organization Signing Certificate	Mr. Mohammed Edan Al-Ghamdi	Valid
Signing authentication-certificate policy	2.16.682.1.101.5000.1.3.1.1.1.1.4.1	OID identifying Government CA Signing authentication Certificate Policy	Mr. Mohammed Edan Al-Ghamdi	Valid
Organizational Application Authentication Digital ID	2.16.682.1.101.5000.1.3.1.1.1.1.5	OID that uniquely identifies the Certificate Policies applicable to the Government CA Certificate type - Organizational Application Authentication Digital ID	Mr. Mohammed Edan Al-Ghamdi	Valid
Organizational Application Authentication Certificate Policy	2.16.682.1.101.5000.1.3.1.1.1.1.5.1	OID identifying Government CA Organizational Application Authentication Digital ID – Authentication Certificate Policy	Mr. Mohammed Edan Al-Ghamdi	Valid
Organizational Application Encryption Certificate Policy	2.16.682.1.101.5000.1.3.1.1.1.1.5.2	OID identifying Government CA Organizational Application Authentication Digital ID –	Mr. Mohammed Edan Al-Ghamdi	Valid



Name	OID	Description	OID Administrator	Current Status
		<b>Encryption Certificate Policy</b>		
Government CA CPS	2.16.682.1.101.5000.1.3.1.1.2	OID that uniquely identifies the NCDC Government CA - CPS Document	Mr. Mohammed Edan Al-Ghamdi	Valid
Government CA PDS	2.16.682.1.101.5000.1.3.1.1.3	OID that uniquely identifies the NCDC Government CA - PDS Document	Mr. Mohammed Edan Al-Ghamdi	Valid
Certificate Extensions	2.16.682.1.101.5000.1.3.2	OID Arc formed for future assignment of custom certificate extensions for the Government Certification Authorities	Mr. Mohammed Edan Al-Ghamdi	Valid
Directory Extensions	2.16.682.1.101.5000.1.3.3	OID Arc formed for future assignment of custom directory extensions for the Government Certification Authorities	Mr. Mohammed Edan Al-Ghamdi	Valid
ncdcemailidperson	2.16.682.1.101.5000.1.3.3.1	OID that uniquely identifies NCDC Email ID Person object class	Mr. Mohammed Edan Al-Ghamdi	Valid

**Notes:**

1. Current NCDC Government CA has been assigned the OID {**2.16.682.1.101.5000.1.3.1.1**}. All future government CAs should be assigned OIDs from {**2.16.682.1.101.5000.1.3.1.2**} - {**2.16.682.1.101.5000.1.3.1.<n>**}
2. Every level 1 CA, under the Saudi NRCA should maintain the basic structure shown in [Appendix A](#)

**2.16.682.1.101.5000.1.4 Licensed Certification Authorities**

The OID Arc for the Licensed Certification Authorities within NCDC-SSC is 2.16.682.1.101.5000.1.4.

No licensed CAs have been established at the time of writing this document. Subnodes of the Licensed Certification Authorities can be added as shown below:

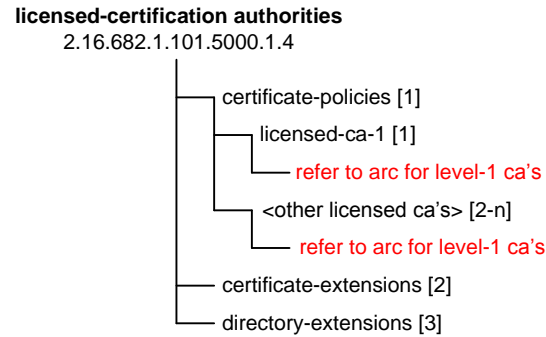


Figure5: Licensed CAs OID Structure

**Notes:**

1. Licensed CAs should be assigned the OIDs from {**2.16.682.1.101.5000.1.4.1.1**} - {**2.16.682.1.101.5000.1.4.1.<n>**}
2. Every level 1 CA, under the Saudi NRCA should maintain the basic structure shown in [Appendix A](#)

**2.16.682.1.101.5000.1.5 Certification Service Providers**

The OID Arc for the Saudi PKI Certification Service Providers is 2.16.682.1.101.5000.1.5. Subnodes of the CSPs are shown below:



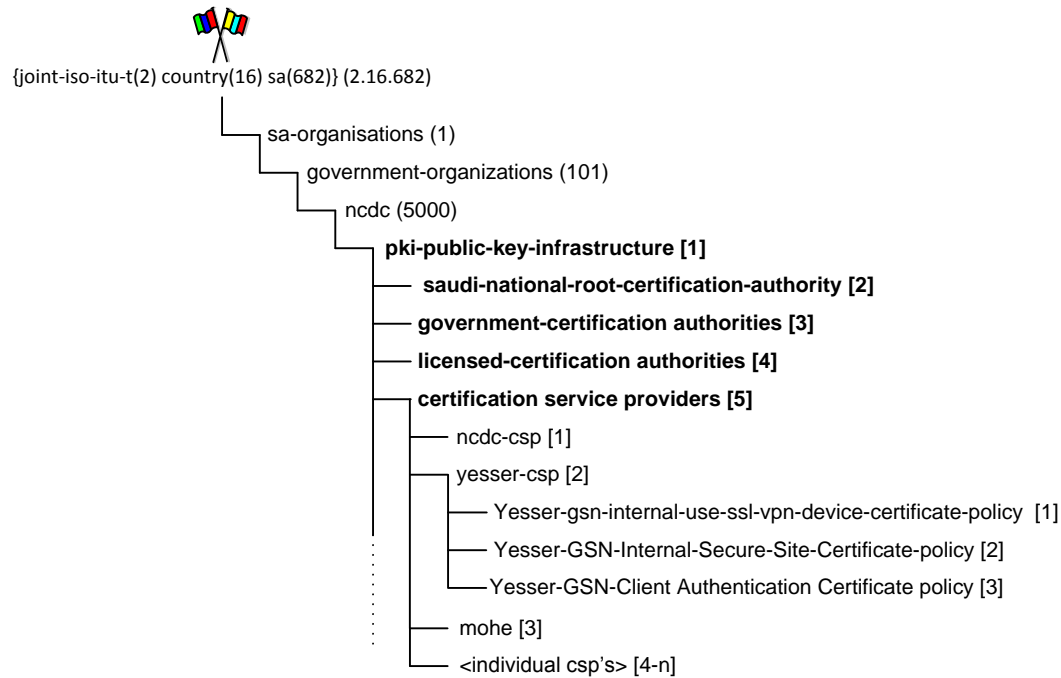


Figure6: CSPs OID Structure

Saudi PKI Certificate Service Providers should be assigned OIDs from {2.16.682.1.101.5000.1.5.1.1} - {2.16.682.1.101.5000.1.5.1.<n>}

OIDs for assigned CSPs has been shown below:



Name	OID	Description	OID Administrator	Current Status
ncdc-csp	2.16.682.1.101.5000.1.5.1	OID Arc assigned to NCDC CSP	Mr. Mohammed Edan Al-Ghamdi	Valid
yesser-csp	2.16.682.1.101.5000.1.5.2	OID Arc assigned to YESSER CSP	Mr. Mohammed Edan Al-Ghamdi	Valid
Yesser-gsn-internal-use-ssl-vpn-device-certificate-policy	2.16.682.1.101.5000.1.5.2.1	CP OID for Yesser GSN Internal Use SSL/VPN Device Certificate Type	Mr. Mohammed Edan Al-Ghamdi	Valid
Yesser-GSN-Internal-Secure-Site-Certificate	2.16.682.1.101.5000.1.5.2.2	CP OID for Yesser-GSN-Internal-Secure-Site-Certificate Type	Mr. Mohammed Edan Al-Ghamdi	Valid
Yesser-GSN-Client-Authentication-Certificate	2.16.682.1.101.5000.1.5.2.3	CP OID for Yesser-GSN-Client-Authentication-Certificate Type	Mr. Mohammed Edan Al-Ghamdi	Valid
mohe	2.16.682.1.101.5000.1.5.3	OID Arc assigned to MOHE CSP	Mr. Mohammed Edan Al-Ghamdi	Valid



### 7. Appendix A

All future Government CAs should be assigned OIDs from {2.16.682.1.101.5000.1.3.1.2} - {2.16.682.1.101.5000.1.3.1.<n>}

All future Licensed CAs should be assigned OIDs from {2.16.682.1.101.5000.1.4.1.1} - {2.16.682.1.101.5000.1.4.1.<n>}

Each level 1 CA Arc should follow the basic minimum structure shown below:

Applicable to any level1 CA arc [x]

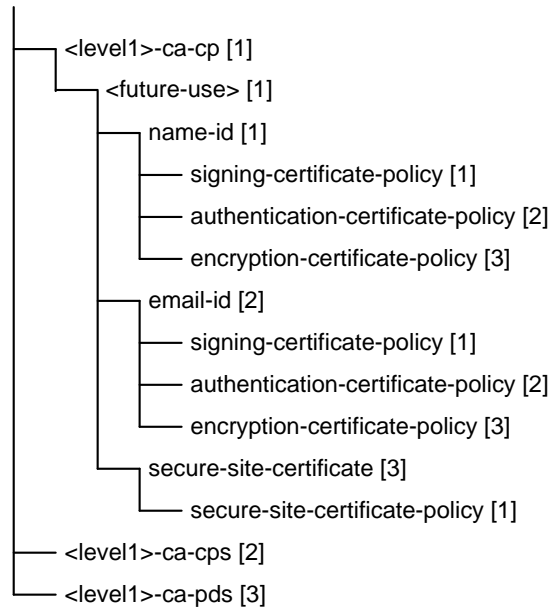


Figure7: Level1 CAs basic minimum OID Structure

For reference and understanding, please refer to the [Government Certification Authorities](#) section, where Government CA has been assigned the basic minimum structure as shown above.