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Specification document for OCSP



Table of Contents

1	Purpose and target group	4
2	Introduction to OCSP responder	5
3	OCSP responder certificates	6
4	Components in an OCES personal certificate	7
5	OCSP Request profile	8
6	OCSP Response profile	9
7	OCSP clients	11



Version history

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1 Purpose and target group

This document is a part of the Service Provider Package for NemID.



The document describes the OCSP profile that is used in the NemID system. The document is relevant for the service provider if Nets DanID's Security Package does not contain the desired functionality in this area.



The document is aimed at the people who are responsible for the implementation of NemID. It is expected that users are familiar with the OCSP protocol as described in RFC2650.



Summary of all documents in the Service Provider Package:

General documentation

- Introduction to NemID and the Service Provider Package
- Guidelines on the interaction design and user selection of applet
- Manuscript for migration to NemID
- Terms and concepts in NemID

Implementation documentation

- Implementation guidelines for NemID
- Configuration and setup

Test documentation

- Guidelines on the use of the test tools
- Recommended Test Procedures

Reference documentation

- Specification document for the PID-CPR service
- Specification document for the RID-CPR service
- Specification document for LDPA API
- Specification document for OCSP
- Specification document for OCES II



2 Introduction to OCSP responder

OCSP enables you to enquire online about the status of a current certificate's serial number (or several serial numbers). This ensures that you quickly obtain the status that you need without downloading the full certificate revocation list information, which is quite considerable.

Nets DanID offers OCSP for the validation of certificates as a supplement to certificate revocation lists (CRL).

Please note that the use of the OCSP system is free for private users, but if you are a company you must have concluded an agreement on the use of OCSP. This can be done by contacting Nets DanID Sales at salg@danid.dk.

The OCSP responder is displayed via HTTP. The URL to be used is included in the certificate and can be seen in the Authority Information Access extension.



OCSP is described in the RFC 2560 standard, with additional requirements from the OCES Certificate Policy.



3 OCSP responder certificates

The certificates that the OCSP responder uses for signing are standard OCES company certificates, though with the following adapted profile:

Field	Value/Description
Validity	The period of validity will be shorter than for normal certificates.
Key Usage	Digital Signature.
Extended Key Usage	OCSP Signing.
OCSP No Check	Empty – i.e. the client should trust the validity of the certificate.
CRL Distribution Point	Not included.
Access Information Authority (AIA)	Not included.



4 Components in an OCES personal certificate

OCES personal certificates contain an X.509 standard extension, which designates the OCSP responder so that validation tools can call them:

Field	Value
Access Information Authority (AIA)	Online Certificate Status Protocol, which is at: http://ocsp.certifikat.dk/ocsp/status

This extension is designated as non-critical. There is no additional OCSP-relevant information in OCES certificates.



5 OCSP Request profile

The OCSP requests that the OCSP responder accepts must comply with the following limitations:

Field	Value
Version	1
Requestor Name	Optional field. Should contain the name of the calling service.
Request List Hash Algorithm	SHA1 is supported.
Request List Issuer Name Hash	SHA1 hash from TRUST2408 OCES CA n Name.
Request List Issuer Key Hash	SHA1 hash from the public key for the TRUST2408 OCES CA n's certificate.
Request List Serial Number	Can contain one serial number that you wish to verify.
Nonce	If nonce extensions are specified, they are ignored.

Note that:

- Only one serial number can be specified for each request.
- Signed requests are processed in exactly the same way as unsigned requests. This means that the signature is not validated.



6 OCSP Response profile

OCSP responses have the following profile in relation to standard OCSP responses:

Field	Value
OCSP Response status	Successful if a correct response could be generated. Otherwise, a different (undefined) status is set.
Response Type	Basic OCSP Response.
Version	1
Responder ID	The OCSP Responder's Distinguished Name.
Produced At	Time stamp that defines when the response was generated.
Response List Hash Algorithm	SHA1.
Response List <i>Issuer Name Hash</i>	SHA1 hash from TRUST2408 OCES CA n Name.
Response List Issuer Key Hash	SHA1 hash from the public key for the TRUST2408 OCES CA n's certificate.
Response List Serial Number	Serial number of the certificate that was validated.
Response List Cert Status	Revoked or Valid, depending on the certificate's status.
Response List Revocation Time	Only specified if the certificate has been revoked.
Response List This Update	Time stamp of the last synchronisation with the CA's certificate revocation list.
Response List Next Update	Time stamp of the next synchronisation with the CA's certificate revocation list.



Response will not contain Nonce Extensions, even if the request contains a Nonce extension.

If the request specifies issuers other than TRUST2408 OCES CA $\rm n$, the request is rejected as malformed.

If the request specifies a serial number that does not correspond with a certificate dusted by the TRUST2408 OCES CA n, a response is sent corresponding to the response for a valid certificate.



7 OCSP clients

An example of a Java OCSP client can be obtained from http://ocsp.certifikat.dk/ocsp/status

The OCSP client from OpenSSL can be used immediately.

Example of lookup in the OCSP responder with OpenSSL:

```
> openssl ocsp -issuer oces.cer -CAfile oces.cer -
no_nonce -serial 123 -url
    http://ocsp.certifikat.dk/ocsp/status

Response verify OK
123: good
    This Update: Nov 29 11:19:36 2009 GMT
    Next Update: Nov 29 11:20:36 2009 GMT
```