

## DFN-PCA: PGP-Schlüsselinformationen

### Low-Level Policy

#### PCA (Wurzelzertifikat):

Benutzer-ID:

DFN-PCA, CERTIFICATION ONLY KEY (Low-Level: 2001) <not-for-mail>

Schlüssel-ID: 63EB5391

Schlüssellänge: 2048 Bits — Erstellungsdatum: 2000/12/28

Fingerprint: CF AF 6C 29 4E 57 4E 0E E8 1C BD B4 54 FD 2A AB

#### User-CA:

Benutzer-ID:

DFN-User-CA, CERTIFICATION ONLY KEY (Low Level: 2001) <<http://www.pca.dfn.de/dfnpca/>>

Schlüssel-ID: 90D2FCB1

Schlüssellänge: 2048 Bits — Erstellungsdatum: 2001/01/04

Fingerprint: 52 C1 3A D2 53 57 E0 35 9F 07 8C D9 36 16 16 85

#### DFN-PCA (Kommunikationsschlüssel):

Benutzer-ID:

DFN-PCA, ENCRYPTION KEY <dfnpca@pca.dfn.de>

Schlüssel-ID: E77ADB85

Schlüssellänge: 2048 Bits — Erstellungsdatum: 1998/04/21

Fingerprint: 48 BE 74 79 7F 5D BD 4C 65 2B 98 53 DD 5A 03 05

## DFN-PCA: PEM / X.509v1-Zertifikatinformationen

### Medium-Level Policy

#### PCA (Wurzelzertifikat):

SubjectName: C=DE, O=Deutsches Forschungsnetz, OU=PCA (Medium-Level)

IssuerName: C=DE, O=Deutsches Forschungsnetz, OU=PCA (Medium-Level)

Validity: NotBefore: Mon May 5 14:39:35 1997 (970505123935Z)

NotAfter: Thu Dec 31 12:00:00 1998 (981231110000Z)

Fingerprint: BC99 C72C 0972 B5CC 9F13 DAD4 A588 F1A0

SubjectKey: Algorithm rsa (OID 2.5.8.1.1), Keysize = 2048

### Low-Level Policy

#### PCA (Wurzelzertifikat):

SubjectName: C=DE, O=Deutsches Forschungsnetz, OU=PCA (Low-Level)

IssuerName: C=DE, O=Deutsches Forschungsnetz, OU=PCA (Low-Level)

Validity: NotBefore: Mon May 5 15:16:04 1997 (970505131604Z)

NotAfter: Thu Dec 31 12:00:00 1998 (981231110000Z)

Fingerprint: 8FCD 2151 532B C0EF 84CB BABA 1AA7 9CFD

SubjectKey: Algorithm rsa (OID 2.5.8.1.1), Keysize = 2048

# DFN-PCA: SSL / S/MIME / X.509v3-Zertifikatinformationen

## World Wide Web Policy

### **DFN Top Level CA (Wurzelzertifikat):**

Certificate:

```
Version: 3 (0x2)
Serial Number: 1 (0x1)
Signature Algorithm: md5WithRSAEncryption
Issuer: C=DE, O=Deutsches Forschungsnetz, OU=DFN-PCA, \
        CN=DFN Top Level Certification Authority/Email=certify@pca.dfn.de
Validity
  Not Before: Oct 29 18:03:10 1998 GMT
  Not After : Dec 31 18:03:10 2001 GMT
Subject: C=DE, O=Deutsches Forschungsnetz, OU=DFN-PCA, \
        CN=DFN Top Level Certification Authority/Email=certify@pca.dfn.de
Subject Public Key Info:
  Public Key Algorithm: rsaEncryption
  RSA Public Key: (2048 bit)
X509v3 extensions:
  Key Usage:                keyCertSign cRLSign
  Basic Constraints:        allowed to act as a CA !
  Identifier: Certificate Type
    Critical: no
    Certified Usage:
      SSL CA
      E-mail CA
      Object Signing CA
MD5 Fingerprint=45:BB:9B:C8:8A:A4:84:8B:2D:A0:08:8F:9E:B6:B8:10
```

### **DFN Server CA:**

Certificate:

```
Version: 3 (0x2)
Serial Number: 21 (0x15)
Signature Algorithm: md5WithRSAEncryption
Issuer: C=DE, O=Deutsches Forschungsnetz, OU=DFN-PCA, \
        CN=DFN Top Level Certification Authority/Email=certify@pca.dfn.de
Validity
  Not Before: Nov  2 16:47:24 2000 GMT
  Not After : Dec 30 18:00:00 2001 GMT
Subject: C=DE, O=Deutsches Forschungsnetz, OU=DFN-PCA, \
        CN=DFN Server Certification Authority/Email=certify@pca.dfn.de
Subject Public Key Info:
  Public Key Algorithm: rsaEncryption
  RSA Public Key: (2048 bit)
X509v3 extensions:
  X509v3 Basic Constraints: critical
    CA:TRUE
  X509v3 Key Usage:
    Certificate Sign, CRL Sign
  X509v3 Subject Key Identifier:
    F7:7B:75:D0:70:7A:A4:2A:44:03:5C:08:D3:AC:99:D1:1D:D3:09:76
  X509v3 CRL Distribution Points:
    URI:http://www.pca.dfn.de/dfnpca/certify/ssl/dfnpca.crx
    URI:http://www.pca.dfn.de/dfnpca/certify/ssl/dfnpca.crl
  Netscape Cert Type:
    SSL CA
MD5 Fingerprint=69:2B:7C:0C:E9:9E:BD:4B:DA:60:9F:65:17:00:C8:ED
```