

OID-Liste { 1 3 36 3 3 }

OID Name	OID Number OID Value	Description	Date of Assign	Rem.
signature algorithm { 1 3 36 3 3 }				
rsaSignature: signature algorithm with RSA with PKCS#1 padding { 1 3 36 3 3 1 }				
rsaSignaturewithsha1 signature algorithm with RSA with SHA-1 and PKCS#1 padding	{ 1 3 36 3 3 1 1 } 2B2403030101	Applicant: TTT	-	-
rsaSignatureWithsha1_lmod_lexp signature algorithm with RSA with maximal length lmod of modulus and lexp of exponent and SHA-1 and PKCS#1 padding	1 3 36 3 3 1 1 lmod lexp } i.e. { 1 3 36 3 3 1 1 512 2 } 2B240303010182 0002 etc.	possible lmod: 512, 640, 768, 896, 1024 Bits independently possible lexp: 2, 3, 5, 9, 17 Bits Applicant: TTT	-	-
rsaSignatureWithRipemd160 signature algorithm with RSA with RIPEMD-160 and PKCS#1 padding	{ 1 3 36 3 3 1 2 } 2B2403030102	Applicant: TTT	-	-
rsaSignatureWithripemd160_lmod_lexp signature algorithm with RSA with maximal length lmod of modulus and lexp of exponent and RIPEMD-160 and PKCS#1 padding	{ 1 3 36 3 3 1 2 lmod lexp } i.e. { 1 3 36 3 3 1 2 512 2 } 2B240303010282 0002 etc.	possible lmod: 512, 640, 768, 896, 1024 Bits independently possible lexp: 2, 3, 5, 9, 17 Bits Applicant: TTT	-	-
rsaSignatureWithRipemd128 signature algorithm with RSA with RIPEMD-128 and PKCS#1 padding	{ 1 3 36 3 3 1 3 } 2B2403030103	Applicant: TTT	-	-
rsaSignatureWithRipemd256 signature algorithm with RSA with RIPEMD-256 and PKCS#1 padding	{ 1 3 36 3 3 1 4 } 2B2403030104	Applicant: TTT	-	-
rsaSignatureWithoutHash signature algorithm with RSA with PKCS#1 similar to RSASSA-PKCS#1-v1_5 but without using a digestinfo and without determining a hash algorithm within the encoding method	{ 1 3 36 3 3 1 5 } 2B2403030105	Algorithm PKCS#1 Applicant: SRC GmbH	2005- 07-20	PKCS#11 defines corresp. mechanism CKM_RSA_P KCS for functions C_Sign and C_Verify
ecSign: signature algorithm with Elliptic curve { 1 3 36 3 3 2 }				
ecSignWithsha1 signature algorithm with Elliptic curve with SHA-1	{ 1 3 36 3 3 2 1 } 2B2403030201	Applicant: TTT	-	-
ecSignWithripemd160 signature algorithm with Elliptic curve with RIPEMD-160	{ 1 3 36 3 3 2 2 } 2B2403030202	Applicant: TTT	-	-
ecSignWithmd2 signature algorithm with Elliptic	{ 1 3 36 3 3 2 3 } 2B2403030203	Applicant: TTT	-	-

curve with MD-2				
ecSignWithmd5 signature algorithm with Elliptic curve with MD-5	{1 3 36 3 3 2 4} 2B2403030204	Applicant: TTT	-	-
ecgDsaStd Digital Signature Standard ECGDSA	{1 3 36 3 3 2 5} 2B2403030205	ECGDSA Applicant: Schafheutle, Siemens CT	2006- 10- 25	-
ecStdCurvesAndGeneration ECC Brainpool Standard Curves and Curve Generation	{1 3 36 3 3 2 8} 2B2403030208	ecStdCurves Applicant: Krie ger, CV Cryptovision	2005- 10- 19	-