## Anlage 1: Beispiele für SAML-Responses

```
<?xml version="1.0" encoding="UTF-8"?><saml2p:Response</pre>
xmlns:saml2p="urn:oasis:names:tc:SAML:2.0:protocol"
Destination="https://samltool-ewg.pre.buergerserviceportal.de/saml/SSO"
ID=" 21bddecdbe86d6b7dee3bb223c9716c1" InResponseTo="454221b8-0db3-4185-
9220-927ba20323c3" IssueInstant="2022-03-04T19:35:27.397Z"
Version="2.0"><saml2:Issuer</pre>
xmlns:saml2="urn:oasis:names:tc:SAML:2.0:assertion">https://int.id.bund.de/
idp</saml2:Issuer><ds:Signature</pre>
xmlns:ds="http://www.w3.org/2000/09/xmldsig#"><ds:SignedInfo><ds:Canonicali
zationMethod Algorithm="http://www.w3.org/2001/10/xml-exc-
c14n#"/><ds:SignatureMethod Algorithm="http://www.w3.org/2001/04/xmldsig-
more#rsa-sha256"/><ds:Reference
URI="# 21bddecdbe86d6b7dee3bb223c9716c1"><ds:Transforms><ds:Transform
Algorithm="http://www.w3.org/2000/09/xmldsig#enveloped-
signature"/><ds:Transform Algorithm="http://www.w3.org/2001/10/xml-exc-
c14n#"/></ds:Transforms><ds:DigestMethod
Algorithm="http://www.w3.org/2001/04/xmlenc#sha256"/><ds:DigestValue>I11jrK
Gtq2F8hTkjQXtCGndMamfvbTXkvTtPh7f4530=</ds:DigestValue></ds:Reference></ds:
SignedInfo><ds:SignatureValue>lNjShXgrGTVZslYfqRrXDrQDQbcDQGvGWQAcjT5o1z6B+
3WTRR/hS74KveD7ULjgvl61J1LIM0L8+fnxXaL1E2lkog4vwJ70AedZTkTebQQEelsjSYwnHQcF
yNnXRnY0fYobWwbTt0Pg/W4eOj6Avcw9FqRboK3yMIy7G1gMpHuoqnvGSUxdTI/GvkNOSSxz5wi
N316efXAghVidez+8OdfDYU6TfJGd3nl2sLheo+hhHI2d4sawaAFLMLhmpiJuH5s6RUSkYFmf0J
bG3IgMPSB9qBMNHFTiFKrSZgyF1ELCIKDSh0bzwDvvGhg3cLUYEGZrekUyxH6DK0HMlJ/CEA==<
/ds:SignatureValue><ds:KeyInfo><ds:X509Data><ds:X509Certificate>MIIDGDCCAgC
gAwIBAgIVAN5phAtPmCFBPamoDoX4vLS59JT4MA0GCSqGSIb3DQEBBQUAMBYxFDAS
BgNVBAMTC21kcC5ha2RiLmRlMB4XDTEyMTAzMDA5NTY0MloXDTMyMTAzMDA5NTY0MlowFjEUMBI
G
A1UEAxMLaWRwLmFrZGIuZGUwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIBAQDD4sFNoPX
JWRW+o10JJwoXuQSqTi63VUlrRxYAObwjJdT7NLDJ0UyRwMSHvs7ggvEtT3nfvKKEpW01nQRa0V
jrS21EQTJKEOC28ikI3dlpbb6YIRcEaAEYIej991Im4qNB4DS6XNUKD8yUvQr2Uijqpwp9Xn3Eu
5/LcxD464ubyyJqBZJfDn1+KFKGsA9YJomdppD5Xoce/Md106Eh5eEGSX2dyPRk02wVQtOjQImv
Qhtv+JqLh3YxxRTqpay/NAhGJIRfvQk+iVuYMwlWvqWiUN3VsbYZwVj+3GiY+mz30q5CQt3ENi4
OOonKqJKsX+kmuEfnC+/tiGImGqxAqMBAAGjXTBbMDoGA1UdEQQzMDGCC21kcC5ha2RiLmRlhiJ
dHRwczovL2lkcC5ha2RiLmR1L2lkcC9zaGliYm9sZXRoMB0GA1UdDqQWBBQDriSLzK7LbBi6KZH
K
Ij29z5kMHDANBqkqhkiG9w0BAQUFAAOCAQEAmc31v4QjVvHn5koO8ex/f+NyGOOqXXhWB7S7CcK
X71n89FVyzB02uEwUOYB48TqMLDKmMeBRbKyUumKhWh6Px42JWZjpQYJC2fj+w/axrnPSJsYq18
uypuB3/EIlI6dX7g1519CfvAd9YEOXqIU1F4C+BIbgiomtgoQATGVxUKygHJbc5eI+Zfxv+KKFM
QkU6AQBQ9UNTFn1UJCDqRTpFp1cju1BdCU5eX/FspCA33RmTeJtXGHkbKwakLyHb6Z3Z7hP9pUw
zwBZJkZW702G01U7iTXhLenuMM/Cg2sfJ0Fs8p0jRulzhDWrm28Cwrl2v73NQCc1m2Do2Fq70g=
=</ds:X509Certificate></ds:X509Data></ds:KeyInfo></ds:Signature><saml2p:Sta
tus xmlns:saml2p="urn:oasis:names:tc:SAML:2.0:protocol"><saml2p:StatusCode
Value="urn:oasis:names:tc:SAML:2.0:status:Success"/></saml2p:Status><saml2:</pre>
EncryptedAssertion
xmlns:saml2="urn:oasis:names:tc:SAML:2.0:assertion"><xenc:EncryptedData
xmlns:xenc="http://www.w3.org/2001/04/xmlenc#"
Id=" 3ad5581e90958be63e559640d6374c06"
```

```
Type="http://www.w3.org/2001/04/xmlenc#Element"><xenc:EncryptionMethod
Algorithm="http://www.w3.org/2001/04/xmlenc#aes128-cbc"
xmlns:xenc="http://www.w3.org/2001/04/xmlenc#"/><ds:KeyInfo
xmlns:ds="http://www.w3.org/2000/09/xmldsig#"><xenc:EncryptedKey
Id=" 9c62a263f73e823ea1ab890ed215eea8" Recipient="https://samltool-
ewg.pre.buergerserviceportal.de"
xmlns:xenc="http://www.w3.org/2001/04/xmlenc#"><xenc:EncryptionMethod
Algorithm="http://www.w3.org/2001/04/xmlenc#rsa-oaep-mgf1p"
xmlns:xenc="http://www.w3.org/2001/04/xmlenc#"><ds:DigestMethod
Algorithm="http://www.w3.org/2000/09/xmldsig#sha1"
xmlns:ds="http://www.w3.org/2000/09/xmldsig#"/></xenc:EncryptionMethod><ds:
KeyInfo><ds:X509Data><ds:X509Certificate>MIIFnzCCA4cCFE2xSSbfW3sh3ONTgVYa4Q
ZJZu/RMA0GCSqGSIb3DQEBCwUAMIGLMRUwEwYDVQQD
DAxTYW1sdG9vbCBFV0cxETAPBgNVBAcMCE11ZW5jaGVuMQ8wDQYDVQQIDAZCYX11cm4xCzAJBgN
BAYTAkRFMSIwIAYJKoZIhvcNAQkBFhN1Z292LWRldm9wc0Bha2RiLmRlMQ0wCwYDVQQKDARBS0R
MQ4wDAYDVQQLDAVHRjQ2NDAeFw0yMTExMjYwOTA3MjFaFw0yNjExMjUwOTA3MjFaMIGLMRUwEwY
VQQDDAxTYW1sdG9vbCBFV0cxETAPBqNVBAcMCE11ZW5jaGVuMQ8wDQYDVQQIDAZCYX1lcm4xCzA
BqNVBAYTAkRFMSIwIAYJKoZIhvcNAQkBFhN1Z292LWRldm9wc0Bha2RiLmR1MQ0wCwYDVQQKDAR
S0RCMQ4wDAYDVQQLDAVHRjQ2NDCCAiIwDQYJKoZIhvcNAQEBBQADqqIPADCCAqoCqqIBALoLiGH
k0QxvqQaZ3vwlXJ3rSrfzt2nlK80deJB96tKkwYX8BMF8sbC3sjz1LPdqVIBSM6kPGR2+7wTdsq
K8bOFKWx1YN1fddVqh3nDTFyjqqcPJxi+89pBKgufSCtNpQ4hQuq7IvtOUWJALXCYGR/OL1AwPc
ddhL8JH3j9ORrqZTv5p7ck+2ukOWqUyZJfPOK+i6eSd4h6GG2I0ejpXOTIWJHLsLuTweHbQunt8
WJJNA4bm14L20jbR+7hvf19SN5PLsCpCUs0b2ryBP2MBN1hPwOtm3K78q5R3M75YYZUtTRwViVK
QwjCD//+0NiQUd1q50TvPwp9LxiEEs850kwu01128B1aMXX9TQa4+0VthV1Id0hcXpJF86Ldd9h
jrWdzX5sJypjTgG7kyuDR1tRfX04zcwBtA6NdQpV/07cByw1Y1Sqz9Ts0wDFNT+/joEF90qMlQ2
x9JU56u6DDlvdfyMvc5qx3mn9nXnzXk9gUWguGq3JwUIQJQs4JzAX2e4ItBM5Yc+ZeX4SwdAVvT
QfZvSmw28orrUZqnq6xV/2ZkF+e7tcqpmSy29nys7O20NIhN10iEs6gM0v5HxDMbGV6HJCVAOvU
HxWvlYH90RwATLfTg1tcmFfxuLdkFEGJj0Q4rpmwsjG/2FQayK1eyi9K1w/MEKD+M+Z7AgMBAAE
DQYJKoZIhvcNAQELBQADggIBAGX/6B8nC7cah2izQput7r5ToPoJ2j3L1iedhEQZ2NHMKnibo25
c7g55a4FTEtv3Wx6cCLY+iJCd8At7RSKMIPs2qrf32CvjURBqedVcMtyhG2aKEqkOesWObr533n
/TxJL9K2oo81eFXh/IXfChSM6x/vBFmWRQTqf9pEqkON4eVLwqC1vpScflky1eVW4RMivtZtYUo
Q2j+X7VmkFRqqfttj3McA6u7PHJnedT4qT9P4KSV1V0MOw7q55FEzYRN1VxN/Yrjn3bq6YXGb3S6
Si2rNX9ZAqDI6Kwz58uVDDUFjmuFMIj64JfGhnzOlvtbkWikXFv9q6fJL1zepUC+Q2vQL5VCilG
GJ90Tm3FJriUbF9P4KQHm39LKzYoR6MT1ISO1NduMYMP5R121Ii9qp46KOVe7gaka5ABYyIRHiF
DDJG2XqpFe+1uGp2rm6J8Gsd283cK9/PFi+Qt5+u98RTDHKEmRPvLKN7SMTIv8afFL2CQJZaAvl
RK8nEF04cWfHGnqvJ83GQP89uTUlKZgi81s8dnORmjv9P+Wz/Sz+67Of6oub9Lc8tDdXZbqfe5Q
HaIOKhDT2Od8j0ZGdkbemptElnIyM1V++1Br3zB1V0bCvxadLdCREFvcgCaMpy/r7/1HJNEmr6D
tJjoDB6Rzt11MCQyHUdClhsa</ds:X509Certificate></ds:X509Data></ds:KeyInfo><xe
nc:CipherData
```

xmlns:xenc="http://www.w3.org/2001/04/xmlenc#"><xenc:CipherValue>IUUA+fOBSb
M6wvsqX7GFCCSXb7kGY64ozCiNaF6zfBb6188+qBM6qc9F4HUOQP641xb8xYsFXsNB5rt1QCS/Y
fhPhisEylQ3bzOpth1rLv2zxnbfPp4iGiY3bgDBmXTNqUYB205/tD1ob2gIhdwpOuBBDf+0lqpt
60LtjdCYGGrc66tIslSejRFIR45G2nkHVQ2THHYIu8kF5rOjRiTBdfd4ZWivvZSb2tX1GMOlar2
bmgi8uVq3CWWGad21T/Xnx94VXcJzYB7XCB+9NkfTOjZHTYiZK5HhPq2KlaImiD8w0/H1L82F2Y
WCSWU5xj2Ly/SSEAaorJNBtAqLSF9gnKOdokbj9qD6cEruUlcYVfP8PVPi/acUxa7hf945pMsnj
Ck1ivGiLbpf3eibFMSAAfOmaX7/N2nUT2xqsKjCO/Ce7aVukx+cfx7wwQqqtEtuxuc2U5fH14ol
45fjeLvO0uk+3zcbVcLcZiLKP3znvs3lSQUhPrnF9oDliStnyUv8WiJBcMyDYB7L5NiTw+IGbjZ
1/tIGBdLbYquEZHd9sgr0kL8cLjUK97tumKUtKhIWUpFzweLwW98t4Wlg0IbHL+P9L2pIlAS4pW
JmE+lbWv0jYxQjZpCI2+2ygCLjIkZaiKB3nZ/EcC3/5yjmL8ceFTP/tZ+A7vZ5Gmx2ummdyis=/xenc:CipherValue>/xenc:CipherData

xmlns:xenc="http://www.w3.org/2001/04/xmlenc#"><xenc:CipherValue>PJfqkJ/yrI lcFjUJIHZGuJGWMftaj+WmWVZvOnGvph+zHTTVXJzM7YnxPk8FTGt27lQms7bneigx9JtzPcw+b EfIU+rVRpepnvka4yLVWUJ8qZNqFjKLWXFdhlYGloGgzTJ/3oMjd3ZQlMhI/tza5/X8+oPfkGkw 1UMNd6kU06fTxrPOAud7MPV3+3yLVhc6wBw+FNRqXlt0vAbREZpAnpeYIPP8kALoFCLzpZzVAE/ lomDIm4v4vxep2RP1XNNOtEADP/SVYncnJ3nRr3jpK4Wv6iznFbJnZjhYczPgK2tAT01DF1bXP5 QXKm6YXQ3h1AP+6la7sPLqnf8JW4FOR12zJYQQCLY7Rkqq/tsqVShyKr+YUuFxXGj9k3jQH2cSk ojSTSS4GuqkK7b4SGh6x/W5bI35/N/6zzFuZIGuEWVYeA9fCXVu4dVwXW130ejLusQQY63YZyEb mCwXIEPGfyTpr/m1Z4VY4vxa7XTxYe5QM3MkqKZKznhfqOYXRtXnWWPD1RiWzIGP5kiVV91pjU/ rswh4HiGF81EdZ6Rlt8Oys5IewloARunz9pZ/rNcaV/qvJScUcJevvwPVwNpvfsvdZ7yXqPhyvN hMPKRKPi0XIBrMnsulskTWAIdvcL7bV3ZeAD/ZdTQvyUTud31ZUOz3EskC2pZ4z4RW6DyLjYHRT Hrm0A0vo0OidcLJmjZW7vnmidv/E/F4rNIUx2fcbtDL252BxrwlcaatiIicwWfqcB+wx+oLvzSJ 29NExGokmcadOXpKy0cAqpmx1U+UJ0yKjR61P0BqZxG7zFpRu/HRb40GBGPlU4X4twMbl6pJvVe r/pE+/hpCOazARSNbJLXkcSsjOf0ZqhqHu34qGo4XPdxS/CHI0Z+3GMJE2rqehQRutk/GIfQLJ7 hXYTH10K/TH41Nu/99eiqOiO7D1+DJqR7Gk/CWoZfCW91C+oB4YXVHQaw1Xd6fVft26vJz4nbam rtGaH2vnqfxA+/0wW+4NQqaU5qQ6sUN89cv6HAysOmq0yWJnipUq8VWB5Uetw4NmpQ8r2XY3qOq dfdBJFJWJ9iROrtF2ajyKPYASN0td806Bt31vV9iA4Iw8NXHMzMp3uEj2VX4YY5YMPGQy77cJrJ B77djEPb9coeNuGFOLIsZq8oQq/lvN+ztpybk3+dgkX8qUHSfANBGWoIQlJyEtAYSSG6GjhAhnD dj4uWQ1xs7nNoXdgsIGzS/PtjsRMZIrXWoS5NTRIP+1Rh40O3DGP3n8J+WjaaQITaZsOIaWD01+ EcKsl23ZffsDGRndtuFiUTtkNpjGxhR3PkiWdCs+nODBPH4lvbMNH5dNUKh4HdfWGhR2CVByZ1w  $\verb"ouxVJ01xIy7ek7KIsgEz7VkEZLa01xlIdzi19v53nzycW+4UeZopWHZ6BcT7G2wZg62HZf3V9wm" and the substitution of t$ Tj8DiUlQuRkt7SZzAyLPCHWyGQHFFEz4YuOJ/oR/opisIsQNzedlNWi3cQe9CWGYzsm7nK+cLU6 xaRFC5KwG2w4GcK7ypjRZppYooemnV61uLa1qnjpy/PjyuLVG/rXLLF5Cr7zWjKdV4mmkPz28nP KM5LZ/BIWXYT7Kw7tvI2akilMqj4mv+0gmY8HJVUoeOyMk5oArXWT8PY2uo93VThmkJUb+Cp1me WzuZ2GabkV6FJO40udEmElY6Di8A6adtbOrDxtPuutmh3sK3VQ+x6MsU8hqb+GdIlA/v2k9M6+B mI7ahsDEVQYD/Hcpjs2rIeyNt2100KFVAXSsbTh0RQdHRfG+hP234/H6N4fJsYFPyXWAl30FHcD bUyfzMo8YMZnVCw6EM3RN5XClfswVYTEV+mKPP6jD7JurGSa8+2aBY19kD3RUFudDplaC2yUcTg frHbaODPlQZdV6XPZ691SnN3MibYTyWLJQnZmWCLZXNDtOE6AE+joBHpK608tAQ9zIOGK/SkVNF y1aLKB5xLkY363TB700Vo00zdkjJLK04Q4kkhJulpx6CoPrloWVTWJevEceMVLdWSQR8DW+18cp WrfmXofdSf36pTcgFKZ2kLFYoF8D6/a0wsM8YU6Sg/7HblpbOqN5C2q+PwqTT56U4/hF1EK2I9C Kc8h8WG1lDuvHUdSOyk9hY4u3qOcb1rMWSKZv5Ut9M2YaeZoGtVUMSVwjgkiiQJWj2Nsrhd+bko IVPwRCKR3CrPXJjWnKXP0HvF3itqfGP17dcdu/PJmbsPKEAoegIN/KbstnHWuoKjRorQITCk7G8 1WWxF+o50QjKYMr3c7JMota/Mq8/KUQrBoKCwk91vKbe3hktbqLTIH82NshHHu66MHSkOc8w6Di +NmZv1+1HbtCMTFyRrkvJbhu/JPy6U7fHzd0Q+Fxwvhbx2AOhfsPQfyrj7oJSQD5c7YuF/608jb WeCNx4aqFETqFFFRMFCiy/kApqX0upbJpklCJrmY24SMWppJxD3F9vxWnAhOqVTRHYoQKExQ5yK tQ7aA8MPxUf/Ezf2AxXPWJCuFJR3NHzNePHudqoU3C0qAYkVQ8pO+xIAMVNOlCzjyy0Qm/WeGtj ZwyjL4TrK2HlosVFdY2AJqhU610ADYyRcxxiMSCN3nYxNmqsZlcU6PUvCq1op8a+KFSKr8aq3b0 pZsFnFJwT8UDqy8qyJPS21NmqOTbqx5/ANh/2wfwn7A0zjCVQGZseORsH96LoJhYuvoHkNuqY5v upKykOKnlvuhFVjvRDdWO6h3deKc8Fp4AGNQAXqyj/OAE8RiBlmq5vni+PAdXk70PPNcXibmooZ OY4baefet3slX+FtIoH6Q83NeV9mbEaGJLUX8338JHaRpmHTrav7A4k2sHj5rrQd4tZ4YwROoRq NuIUs+6pBo7esOWJ0XiL0XAC3e2ROxN7SFxyqoG0m7ru4lq1Km+4TdAhBYqGmb/zIcLCfd4YqIT alzotXmqZ6IiefdnUQGnsmICFa9tDDl6NsMjvaLRaZclU6CEmr7ot/0Xdchfc+Jm7zys+weqnaz z2nLx7YikXq8e/j06JClS/ChEanDt/XoFkRhCV3NwcZkX/yGQQC8u92PwaRLV8rF0SUy0V7P9Mg ae198eQjD2WQpcRcLNa5eHAvQXMfjwQN3hJxTxbILnGL69y4DyD725gsahYUV63R0CPbTH7Z51s vy91MB8NQLYHKMD9RhFOYJCgct9geWXK6qVL5y5P7K55XnfUp8pkxMH1FM3xBCxOzvPm+6xS/Cc OWpNSVMUdPM9qxX7CxKRv5jNjdhUenkAH+j7JYvc/XXg2Vl4mdhgMoHrbjULlQppYO/B254kWP5 + LPLHUI7Qo0J03opc + db/3C6LrsI4JTz + 3QWukvLe7nNVgeKpSPcN815f6bJRExNZ0ylp1xogHUFM7Ea5LnuFsz0E1uMbWeZjOOw+rfb8KxpGYdvWyKu3WSq+E6q4tzQU1NRPdVHJXHsYaXmhCMds2 VjY39+8taZ9ObHUU/943odhM/zAPdS+T0BkCLExRIGVNTvBSzcRHHwF7EFFG2UK1mh8GUSz8178 6EX9SEqNY3SExXIPsXs84eUuAaVJGWBfYaWVUKKG3jf14qwXr98LGHXc2HqxZCPAjLG7G261h0U z566NsXDE5hwvBevjRuP3RdayJVF5qSIYfWFQcpUTW1J5XrqB8Cv9ZLmX+S+0oNE85eiJF54e3s AX12PQwL/eDpsqWuremT12RbIGBDkrQnvIVtaLaM9OLNS+tZaPJjDnXjMdzOIkWOoprNnLdNpGf

BTM4H3PodkW+psIUxG+31QjrDqhe5A5LFF5OBqCzUnFYezwVeAK1+kWeM1yFxRmVeRoknwr7aGt lBM1MyaSI/+0mjteDkb0IpeAQUhJkY+NqXKcLl1IhQCzEj1jpplot6LT4j7gaB1CWTdpAmfizFQ 9ixGSaPSPutdtztBF18/j+x7bJAWUeBn9+4v0z5h9dYxF6vjZci+XGO+6Jxtumi4JghIyYeTrR3 nCqwIT0EPpzDVTwPmB0gZQgZvnUDALmZsS7PBrR8nOWpB+pb51i44bj6jokpXTrK/IbmEJojxMX RzmcaoORhZDn78Wb5INEHxHEPRzaS0vPqGpPT1BtIhWejE97fXHmH19ye1yw65SJmtF4lwIHcEI BofIqcqqyMhFC8htOsZgVSXE7e/JK+6+Q//HlSPQDFefO3Cg/MEwgKKQ5rA93WcRwFVEdHzZv1W nMxt2WXnhx1J0QFYMaXyQ1ml3JxqNvzztzdKj0bGTU+0EZMfos0Pe98Vu9HhBqNnvw3geWtMp2z O/tJmwOMbQLcnjZv/zv9P42SLZ9ATHyWszESaqeNtdpQDmkOhV9wx5c9p0xaBplsiYh8NEWj7As aGZxOu/ZXQM6+NvxxjbAvnG1EjXLuPetvF51Q53VBWNTucdSgQVCuXL4n+Qt1J36uY/f9IGOC7Y OrNF91qXZYsAnWDEk511KKT/8ewqGvXHrI4k7ptji/ZFHAc5OqlSiqBg113S4EyiE9BLmtlfAXb WcGPU0HVuR6+XPoBXVDZnaGrqK0C8YEpTQIAsTHBrjN/Aj/fRVmHz7GolD/3FSt04TewzA3bfMU 57WqYP7qUmuz6YTKsuniTyx+4BaUpJnVTP8jRZkBQiMpKbc4QbyZkjYqTB0X6QKxJGzItZmKQSZ Syv1xSbb8LaUIuBV5EFiEMsm0/Kee1oR8epwuTfKGYqZa6MyAMd7B3gS5/CwFPxyMRqI4go7NVI Fn/WglXjN/+uSidsIg53qBskjcTAdR3uCu5jx0bM5ZdhfxnJiO2iwjgGqlWBzsGsEX2mtQzjq88 gJPDR0GzIG8jFkuF6vqXhXH79Pz+iABCyuEzX7ghirg61Qx/qSFYcCufb1AUjUPzaklU5UAXjS3 rfdEbm606zN06PwDcymdo+Q4tb+4a6/LOnHlfyq8/oY4y1PkUiKbVDDDYiwBS3abxaQcxRxukQB aw9ugt3awkEAV4UBb0ibYqPkbqbupo4kjODX0t1LIp+vmiIhY1+K7tCtTNdr+a/fAXbDYH73ndE o8CHeehYPOmXUbqbrUhHykmHhah6K1zCtsA2CqSfQU379xcKZBK2ND1RcqqSuNYrNTkR7KF4Y4w WZxmictiLav4ckwbaPMpW0uVqyuMRYpbmZKq5icntELTSBncUKqa4whRie8qwKOoE6zN17XeTrv Guv783iAetQyb53+8futc6Pw9Ocw9UU6x7TymSfn1cLtM3Rf9Hik1GMXtU3QplXePuHy+Vb4ZvF F0qBTTmOWt1qX1002cmem2rjz/Hh+ome1HEy39HuDzSkOd4XGNjIP7FU3Z8Wxax37nq9oRuQ4w+ K2Yy2P+CCxm4XaXxSTEzJYn95LNG3aU9SG6hTIOepMO8YJNp3fDiNsVsaY9EIgwgP8OBHPTI3X2 KAzonsSz0VRwwxMeRhQmUjrYzpTqyu7yV7EsqXpQGeq8hmXz1AdDB0VKqGaORJ6H5ONHchvqrrr PAF604RDwyMrIac2OeOY7U9rcNLuLqK2L6k6frToOrsmjqELq1sCWA3RObpb4zRdEMhRFw7847v 28v3kRAeC7u0sPfXfnTeOt45FGFOVH3lfLGlqCswsks8f9NQX4HEqFSSq1uuDljdysSqNN1pVXX bwPg2sJmNSYA8GsK15K8U57rYAorzV8jEBKY3GZGEwisTBBN03/voEF/XXadzdS+GzX5EW/IppN GqYTOqmPpYjnvNf+jNZScdb6/xxyoQstM9w72K3WbaNDaFzqvwqRNccc3HmBPOqHwkwW4SIfWyt KXF26ccFlqNE5Y97H+WeayAqVhANQefGX063jqM2A07J7bTpBlVd4kJEPyW/pk76kup/ZSeBNoL 1oyJ85sPC2MKm3dq1GH53y+FyakPCkxdFoA/qMAwgNmu3/0N0cA53kl5ZIdY6ajQZZCnRiN7iUj XT2IsRCC9KO1NOeUHxzotqyxSd0rxQZrLmaSuS57DPWfHEcQAyRX/Wv2PNPkpTGznE2P0aMdnPF V7v7ABi2D6JQ6CNG8kSzjKbFfTal/0gkhvYNwqiicBGdVNFAm4GroGly0eOi1LKLgwbyH/dJ7cU 2J7yU9uK3yXd3/VZaHJF+1qOuA3+d8bw4Z6ElTyGye/huy/25GmB0zEc5Ly9w5F1vL2NM82kJ50 jsp5gn7pVG/t64zX9ibqFX272DqtY81HrZ4a/BIEP5OkkjNed/MaHlRkzZGU3Zq3gte3h/OwIHE Ulm1MJk8pOue6wHY1PDp06jks/QQLVcKESYRUBv5pTY/x+ntn81+yGysW2NvBfmz1WnB/uSN6ND P2yOrxWE/8Bx4uy0xiOhLEiQO/BOVsRA/KgER7mzSwhJ7prXYw7FaU/aEmpo3J0B32nC4XITokE aZUTlRXXx1ULD0wm+UoKH06lnxI7Nl4ups0fbQ+u8quCieLrVzbJAI84qZCWI1JGSwUhj4hKJJD VO9pwAzHJHwaADwkFcbmr7NPwYp6dQDku4dmaWYcO+wq8g8k1hW1SnJMjTJpCWOq2JZwJkm7Lcy 6rH4VF92EiyWIbAdY7iuWfC4q89tly2B3th2fUoWo6gsuXbdfixAcawNBKBFyA3w47WXIczjJi4 TVd5GIg8HLhD3+9XaGb2yelwT0vev6r1C2b08S3HMirQzJyGOsPcs3G2a4/3Gzs5Hx01U7p/Jfp 8R2hMwdKNhDitQwGd9ZTxBWUF2iBivMBE4N36JXYK1ImG1YAAcyH6DXd9fHXxaFwTRUGfy0KEG3 dtUbxF8awy9QmLY9iBPJwfyv/AGQdTdTpesJjhnifR5/1R7FP8VBRLIeORgeoJ5uIHk8iF/sQk7 pafomCC6FLVaf1F14Zh12fNaxnNzBpUyRXdna3pmYt9z9XF6pr8tWdkRa6N2qCplCnlIyLQE3nS ++GV9GuXDcsJbnKqoPihBCafflYJhfxiFzNM1xWehajswDwkSs5lbaeN3ijEs102OwKTPdb7dre IWRyf9wPekFp+IbmiiuA4A8+X5vSaas/GfBbNKPeFchrTZ/E2x1wtt6pyl+fTJULZN2XtwPXOMW dBlR8216jiQ2/PDc+PHR5YkednXaKzOnON9jml4BPvh3MbfPMnECWI5N3fvpBNCPje0q4QBSleH P8iRLLmnwvXLjXeOO4QcFZY2c2NvP3mwoHbpLqMrFOZ/DiFbV3laxQ/jr94rpqr2A+RfuO9baff ioFt16ZMd6CpXqWFoSWCoc7jtL1kJXL34U659eqEOThMt9LZTcZLvpB+nwCaJzLGbHCvwEuQzXl MsZFNb2QDW2VZafHmH7OjYuMITq+UNTJwM8/G3OLYc2Ljp1LvKsJRiaotqmGfPqR1eY083Qt7vp EDaICubUGNCTvkZc6iXdVBH486vtXwmI5Sp7CE19XdDzHdNZ2+TX8H9OmS17aMKMyDW9qIE5sSp VWiGRwivX4yN/eaV0j+uhAiE7ln6g6JlRod322RJn5JLO9SLnF4A1m9dT/c3fU5wgW7hg51B/yH 7wNriqRCEo+xU1GAFuaTtnCeKo3qH9ptjFQpILfyhMUbSWi26blUstK3/XDm9cLsLbiA0k9qjQO KCzwsYWHrH9tGCr8v58hm3Q+BxQIo9JN9E7HtNdvVQ3wyYy+6rSTGwuXS87FVFqjMJ7RvOhEzYC Ly83E41QGoUL5YcklNbZqo1qe9ZN7YdV6XhyeD231oTzWQi/rDMCtCJ1qy4LB+M9fMbdrze1wUH FJghlnjVrNGJ/iwKs/f8SX1vVV+Xo7r51oBGNf5qQjQHpw3zwQpjYTpDrW1D93sNuK3w0SJBMIO HyrREZg2+qtLD/McGB3AtNjUwjn4rYeldXMc3M6UBNyOGx8UeFD1Y9742VWfC3AYDtOZFyzWoED ICa3pudDYRYs4kgKb0iZYyIABcD3qypf0aQHnA+Jun/mVgByAlguhBFyDRSchlCV4SSJBeFKVTO OdilyNCDzOTy6d60geMQKCZvzLMTQPV6x85LSJRB1hFAhStbOnsFAd913kmvd60Ik4mDxPB5R2b rV7zig7Gu4uoT9a3T2GIhwDB/9/oBMoMiqAZsqaG+tBPNGkU1OfyH9QUWu66GTSAIpXRcPHvVns 8R2NWuj+C+kaIPY8eyS9TIerRN+j5GA/RXPWcwljti5zr8k0uhJtWZyqxO9haz70fOyLZXpowbG oDCRbjgd3owu3R07GneXJS4KBWGtIxxKyUM/oUhUK6F0DTbRBUqThMvOwWYrfFWaprYnWI15jmI 7UTtRQcjz15wCsbjGZU961ymLw3uGBTh42b7a63DuKX6Tqng+q1blSSkhsa81aLlL9ksULuasld ffnPGl+En2ed5aupRDHqzB41EufsOBAiiCI/uTxlsfmhbzParLsHJYXOdCbOIFo8NwkLcJaxZpm EmKRQVxS1+L70aGiv7NtAOM+9mZQifK0PGbuatWYTb0FyTs9OA8Y7/NMjfRF45EbTBJ8B92jbfT

YaqLVtfyPh4HochGD4pd5+06EfcdnBG1D0b6h3aLBxBqd3KxrQout22hTAGRZdm4Swn13xrnHsX O/qvYPD7GnXHW612oqUkOO2jfHpzDMtECXthtHFNRUesj6GB5bEVk4/bE40kEzvewClKjPxsK0c 14IMKGAw1X4WMSMSaW720GcUqXcaNNad6xAwwZd5WU5VZ7Ck74S5CcEZrcc0KHjXIxBTSZMe9jb 3/KwLWQKo+X6b6gOZ0a8TN0QLToiRtfhsGGBgUuEhOCBxAKwIeoUfRwwAioZoraJCQ45jVqIXTi TSqTA3/SatYMl13lenQy4LfjYFRdn+ev8alv9z5bBxlZhFWgGjN2Tp+OHgXbsUiMCx2XmioyuI9 CToqMY5a0qbwsI8JGzD6lcsbZ164BB5PlKsYuDToD3+poq0bZNbugrmuTGYs8n86S42LJNd/U+1 VbvHCif7y54tvDjI0D10YfxfZGaj0u9btVxYUd9eMjQcy9Sx1i4GiVSUZggbZwzY2NzTdqLbvR1 XTKHbQOoZf1K4OWK1J0nDzF1wxOW5LgoJOsXYWrjgHz21tBnarCrt7L83EVsHo+I8/6t6kOUETC T+ceD6LBMyctwuVdof9QFYhhtjnuSv87WAjy6Ab/xIPStThWnMAfNFfXr+RdVrD0xxY44vkm70L OCSPwHdlHkOlDjHr0UEmmGfxiBz/Ekf+pDxYQ6/vRuNwMCC0MGBnbY9OdnsEGsTRL63n3bsGtI+ WGFvCfUXLi6kssHRxjQXBAZ4To+f23PLadjlvZAl6wGcldc9OD8vx+fFxns4q2N9MhfufDToFx1 pxE6RRPFm0TVdJDiXSuVhLm5CHGiLDbuCKfTigS1qT9TrsVzTu3vc/1Lsv3O0x8y5+pSUp9NAS9 aVKxVSmSbnvx1rHX8dGKixy7q8oXOGDWZU/mB31fWtxIx31Zh/ugHkEt8Xu2axLmLA+3N4IJZE1 ynaETD66diaU3U/5mxBgMNKsB711xrOW66mWEi9y/YTbIh4u5QuGq1Af2paOHGpOAQu6cOmQq1p UjLPUiNyI4KQBRn0ydq4lVWp5ZNRFUdABhVaE23zObB8LtY2af2RlaM6bsaYxDIVYxM3ROgaryV 4eOKTrkKrfdIlLJ+qx0HEK4Zh2TH3Qa72zIsm+aCAPFqxAz0nFqUgTxC4B9R1uef6xhy4tEQrg5 S7i0YWLyKC0NPI/DCmYXF8aWv5KCqCsD6eRR5yrobuEnUJNkZfx3F2IiQCp0DsVayB7/2kgDQZy qnIMr3as1yqJfqySAFfpZAXqcoqAECaqbSjvpOPcbfSzm0JvkSHOXImQmL7Ec+GUj4fVMSuzJkr rfZECmE+r/HYR17ivb568vdMS4tUVoRI45M8HNYAqO0iNjVz6TRcQ0cUTpQdTyseRDawvAed360 rhGGOC67+3x8XQZnv96ZmxjIyDe5kxIxnnQOrLVqW5koUkc2n9S1JYSzRTo63HnGI8z2YEXLuu9 ze76bv3lXw/Ky9V4knYxfN7Io3kT1mooipFtLD89BkBJpcbOUf71RyVTONsryGTbk78IrdJdilE P2;MA35D8oCVvVbNmDzgo+s2phyxEAOxsdcGKAZy3e6YGAurgzNagm6mg7G1g/r2W9EAyE640Nb SptwbsWDY4sIsOHj9jv2CdpPp9otSCEv749ZIcvrzNixZ7ukXa7ggeatD+VWJrUYF9K6Lo6zbZM j5FLJuqHyMkBocRwj+frW3pC8b9ZEQ4dHQS1GYracRiuQYLQaJADqrMB47MUhZFOcw0iNfvEimJ BFIxQ9CbRT124sCTxCI/RaCi5VEKTgrgHX+nSKh5dHw4Req7gpeH6I/BtV12E+/qYDTCctXvDYG 61LWbe64e0L7xRaqq5/WqFqbQqIkuuVkVv7uvSrLjKTn0kDyZrQKD4HlwvJsk/cyt6qVcoD0IKa qJHTMicYtVS1ujBJMfnm5R7rB4FNFOJqVt7EI0Mk7QG2yVWsrv4Y6ILeMrOwlyXYp8rf5hU8SZS eLFyI95aAwi+Bd3Qo770ZyGLII7bAvrCq3ovmD+gQODRwglicFjGIgq8fQjbwBHsRWLYHvu2mBV j01/EPb7sB65ecAXOkdP9TBoNfwVz13CzxqV3gI9pIN1gghuftslcWgk2ory8PX5i9DC/XfD2dg oChTG7VwuUra8/W+RzAZlgKOuQ/uit+AugnKOtqkL+yTqEppsCXlRRTH0rfnYJP0wkrXhmNni7+ qvUwg7WOG2naAZY3B9aQ1nxFYPPH/KZuVTpI3oTWhyNhlqp56z12j/4PVxRPLharSP7Wm9r3DDw s5bBN39GDT2L3sZ640111zcBpGk+pqPHW5BDi+JudU7ibCqLPAa7adhG0yHAdDk+w+ehi9ksTFj 59H9AjdDXncciyiA3rXoc1W7MOWCOFp3JMpgYGoG/vUOGPFV9D4BIXYoe6Hj6tyR33VtqMk5L+u 3WetEYW2FrY5yzyAgkHcVUx/QU3o9RrChdY5ePug1tPq33kOyRGRtLub/Swp80Hs+sbOk6URTsU hCAR/K794+q2CaVUSbZp9BlY0EELAHFdPOKp7buxBjl8ZrE+MbiT7qK3Ri/LfTyCzZpyIVqfnR2 Y/+ApZiSgvlz7zrYykTmr8FmJr/jsI+cZhw/bqVa6V7Qz3rA+dq+aALmsT0/+x4nnj8uIGJL7Pc L2EZTni7aDZ6TWNFjRFUTI6VhYNI9Mnfa6nhMYXEfhro3rstveVwYn6XO9iz+Gni5dFyLheYcsH REJeODyqEkWc6bxbUjO29DrkdFz5fHtBbQQ64VxiL8WYLtK6cq53F7qBKKscRJZTp7iVAkqUfLI FXS/6xK9RszfTrv0Mz6QAwMbIm18ZNle0ECIYhST9aZ8TLdteSQzLE9ZnwWEt7Y0T5Ctr6+9GBj Z00617UhQ1X2WxanyWyt+3PAP51eWW0Q4RAyJkeIBEE5/M5J2TogdlKctzARJ52LkXov0I14AX8 yZEbNKB34osJqDY4E/6Gn2V5WB3mADbQGLTla3pX1MF9wYQ7I0VtUmqEhtwSErETySqfFZT5pmC ThdLwno0Q2puldebkBk7QBvZvnLbh0RDpXyKWnIIRYvqQ1qCRBXBIKUrFpXz7EhMSGlkBNsPifI IbGkVFtJR6jDQ0kia7Wd9tYzVQV23QYJJj100h6PYig15DnQ/dS60ox8omptcQP0Ek90qbg2VAw 1/yYwyvDDbzLkveYjKTRltuiSQfgpndfyRFgsPVKYxHe90wWBCe80kKEtx+QCZzhSkh4Rqfha7H NiVHsDfPir6qUpLQ1I5j21KCdLRKsoS3UT0dPG0Y7vKtDHczyEl+Wr3RpFsuMX5qWmxSKdb7+2R V608xaep28kaVq73f6ETylR4ilRxLz/IpKaywky2Mz7lvpiKMHteippU8sVxImwuOFwl5d6E9v+ LSEsN7b/+ZUZJTn9qPXCnD27E8felYDXyiAzqlk53GcsqY7q00k3Llpo/lzxVEL2GObdADwAwr7 hUizhtvQBEnOPsFHBWuWqZlfCSqVOEw2t+xulitMbqrdPr1d203ex9vDmFtdQQuHPv14k1ORAdn DdTrw01Z/RIte+PUwcZM9UYJFnSDgan8g1VJXsdzXGtCfGiNFulr115ofDx9Ux3H0xFlrAJ5JJV Kteile1KqtWWY/rNVqOHM8wYbG9cDdDwxu7c363y+FLYR1fzo6gyRpePUhm01EFXoZ5mWzo6A9h 7JXjhm/EuFNLi1AJEAVwK1vF/7wjMYqjcHcG2JoEMWI45ZhSwl0X/K+AzLpyaw3txibZTKnp0Ww A+I3qxWHEW+FHdcColNGyU/I/hvbOFR+Gp/3cq/FoibOSWJrjodpadw2P39Cvb6wjFUkts2rKp8 ONSys34WDrOAfR6QIFRI1tHIcSjryPSkIMtCY9W/Y0+j3lzTKcxTJnJw1uoefQxMw9j45XT9Xif BiClLewSHCEmmuSRBRuNoZmUFsGqNlFHNG5U96OeKl1WASOLwDFOX5oH/NaKiWvAz1RZwlQ9CIU SKfBPSd8jkYdFGVWF/5tH/Xniovnt4noqj3kS+jQTiexk1klMZIqt2IGdnf7AooeKFkTl6iF91d Xyn77o83ecolDZnGipuWCz7v4KmXaGxWdn4g36PE5wWgS+/ffm7sUctnhUUDcYUk/lxxQDcdmlG drLs/EbJVEkmw4TrEwnIWYNsj3yt0iAgyxHRILgH8IPBjnID2HjCfwk4dr4llb6iB43jm3JaRsr H12NdnmWvhB/fmOwS5oK0G4K6x48Gpk0ZheWjcNbC21Vfui1st+qDSE8fygKju/dl1icFiqsJnH DdZx0cVcvtHSe5pxzkserTohjXCKDj7ZU1M9swGjd19M/yODScv8XB9LSig8GT7JIdNCQWAOV6W YELV8ZpT+bCkPU8ih5w6sD2PYfrE3Ik1GeH4vGnJrV6BKnvCgRgrCb7xqOvoxIQOK9+2f76JwP+ SYWs0G4//ortY90YguYFF31g/udWiPGoM+Qq9ogpK4x8gKHjNrr/ZE4PjBPyqI/12D/cSOHCnnq uZP9bLdkHhhZ4QNyuH9QBcfWE497DVNjJSQL8TOXP3ag9x2IL9xAHk1bWqEHwKHPgCdovDRi5CK 8kn+UX0frCLC2KZQLc+i29fVzlmDtaGKRy8vSVf9anE1zpTI1cgRm0yWQ8Nr0nGayTtraTZ811Y

pVxQiNlsf/VxlLolFwhSKH8IgnBb17fLwGQaIvknced3MA/D6BGsTx22j1czP5YQ69QO8ux6PXGFcSNVubjaIZTPWzDdKi7wJKwfUyoKjxCRB8HTm2k+SOrIY1sV92wj1fr9a4USRkk4cAA1ygT4jf7dF1nFNhXdfF2qJYkn46TmAghE/I7F0TbgzKYX3rhKmPnhHurkj6AAdHnZksOva+OkmUfcOEPLSetKvKa/FEt9WgnXtFFtBRaWT+t75VgVGLNF50RVF1Cohp5DS4LAnCnb4aXWWHdhm3wQUIQp1USG7QJm3ZghuRshYxxv3NsbfT4j1+AR+vUyWTEFjB1Q07+w7jugt8FvBoBswFYbf1ePPxAST3LuVDjUrP33oeZQGUZLneuHE7A7nwbQtYhA4FkmTA5WA6PxF+K/ONwTGjurqhO8yDFdrXSzT9rbdRTvZhy00ds1RAdGpqOGz+np5IAT5hqq91WJM1qC5QH4E8JHsCmedW9oWL/q8cSQ7yFxcIpAddbEVayv8yruZCj51CVG26YLdmouWAImNtc8sC0Fwa7UAx9LoeFHIm3YQ+pzIUyal+7vaqF/UfVSZdri/r1chAKnd5RxTZ3zjuxs7d3k7MhHjO1xgcTDy8C2FO7rDcNEL+2hsGHNusdNbvLON2z1QNOZAgwkacuZGSO16hl2w6vFlv8XdcxWnKRCVm+Kf+P/ai62tWBEZEso+ebJhdIoGQ1dVTU951wCItMtkwy1PDQkzqtYAbZGMQkq2DLsJ3bsfH17f3YJGUDD0iRxuUskQwHGJpgvzAzCJqIXsS4/kl7Obr0xqzPD+cC1fqr9gPt7MJNKit+axcMGA9YTnbMSCc1qpZKnQqDgY/0aliibmT3m2bqKucLBz4t2kCvlvAhEz0iqujMrshEBMsx0XIdNLr35LtDYttaSmBEFSx0BCc6RAapkq7TLR+0koNk40bnIF/XGh0vtVSc6Y/2VvW681zUSeAsAzkjm/xenc:CipherValue>/xenc:CipherData>/xenc:EncryptedData>

## Entschlüsselter Bereich

```
<saml2:Assertion xmlns:saml2="urn:oasis:names:tc:SAML:2.0:assertion"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
ID=" 1b06bf2238267d077d67db7034865f23" IssueInstant="2022-03-
04T19:35:27.397Z" Version="2.0">
<saml2:Issuer>https://int.id.bund.de/idp</saml2:Issuer>
<ds:Signature xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
<ds:SignedInfo>
<ds:CanonicalizationMethod Algorithm="http://www.w3.org/2001/10/xml-exc-</pre>
c14n#"/>
<ds:SignatureMethod Algorithm="http://www.w3.org/2001/04/xmldsig-more#rsa-</pre>
sha256"/>
<ds:Reference URI="# 1b06bf2238267d077d67db7034865f23">
<ds:Transforms>
<ds:Transform Algorithm="http://www.w3.org/2000/09/xmldsig#enveloped-</pre>
signature"/>
<ds:Transform Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#">
<ec:InclusiveNamespaces xmlns:ec="http://www.w3.org/2001/10/xml-exc-c14n#"</pre>
PrefixList="xsd"/>
</ds:Transform>
</ds:Transforms>
<ds:DigestMethod Algorithm="http://www.w3.org/2000/09/xmldsig#sha1"/>
<ds:DigestValue/>
</ds:Reference>
</ds:SignedInfo>
<ds:SignatureValue/>
<ds:KeyInfo>
<ds:X509Data>
<ds:X509Certificate>MIIDGDCCAqCqAwIBAqIVAN5phAtPmCFBPamoDoX4vLS59JT4MA0GCSq
GSIb3DQEBBQUAMBYxFDAS
BqNVBAMTC21kcC5ha2RiLmRlMB4XDTEyMTAzMDA5NTY0MloXDTMyMTAzMDA5NTY0MlowFjEUMBI
A1UEAxMLaWRwLmFrZGIuZGUwqqEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwqqEKAoIBAQDD4sFNoPX
JWRW+o10JJwoXuQSqTi63VUlrRxYAObwjJdT7NLDJ0UyRwMSHvs7qqvEtT3nfvKKEpW01nQRa0V
jrS21EQTJKEOC28ikI3dlpbb6YIRcEaAEYIej991Im4gNB4DS6XNUKD8yUvQr2Uijgpwp9Xn3Eu
C
5/LcxD464ubyyJqBZJfDn1+KFKGsA9YJomdppD5Xoce/Md106Eh5eEGSX2dyPRk02wVQt0jQImv
Qhtv+JqLh3YxxRTqpay/NAhGJIRfvQk+iVuYMwlWvgWiUN3VsbYZwVj+3GiY+mz30q5CQt3ENi4
OOonKqJKsX+kmuEfnC+/tiGImGqxAgMBAAGjXTBbMDoGA1UdEQQzMDGCC21kcC5ha2RiLmRlhiJ
dHRwczovL21kcC5ha2RiLmR1L21kcC9zaGliYm9sZXRoMB0GA1UdDgQWBBQDriSLzK7LbBi6KZH
```

```
Ij29z5kMHDANBgkqhkiG9w0BAQUFAAOCAQEAmc31v4QjVvHn5koO8ex/f+NyGOOgXXhWB7S7CcK
X7ln89FVyzB02uEwUOYB48TgMLDKmMeBRbKyUumKhWh6Px42JWZjpQYJC2fj+w/axrnPSJsYq18
uypuB3/EIlI6dX7g1519CfvAd9YEOXqIU1F4C+BIbgiomtgoQATGVxUKygHJbc5eI+Zfxv+KKFM
QkU6AQBQ9UNTFn1UJCDqRTpFp1cju1BdCU5eX/FspCA33RmTeJtXGHkbKwakLyHb6Z3Z7hP9pUw
zwBZJkZW702G01U7iTXhLenuMM/Cg2sfJ0Fs8p0jRulzhDWrm28Cwrl2v73NQCc1m2Do2Fq70g=
=</ds:X509Certificate>
</ds:X509Data>
</ds:KeyInfo>
</ds:Signature>
<saml2:Subject>
<saml2:NameID Format="urn:oasis:names:tc:SAML:2.0:nameid-format:transient"</pre>
NameQualifier="https://int.id.bund.de/idp"
SPNameQualifier="https://samltool-
ewg.pre.buergerserviceportal.de"> aleefa3f12e0d18ac3294762055dfa37</saml2:N
ameID>
<saml2:SubjectConfirmation Method="urn:oasis:names:tc:SAML:2.0:cm:bearer">
<saml2:SubjectConfirmationData Address="46.84.44.40"</pre>
InResponseTo="454221b8-0db3-4185-9220-927ba20323c3" NotOnOrAfter="2022-03-
04T19:40:27.401Z" Recipient="https://samltool-
ewg.pre.buergerserviceportal.de/saml/SSO"/>
</saml2:SubjectConfirmation>
</saml2:Subject>
<saml2:Conditions NotBefore="2022-03-04T19:35:27.397z" NotOnOrAfter="2022-</pre>
03-04T19:40:27.397Z">
<saml2:AudienceRestriction>
<saml2:Audience>https://samltool-
ewg.pre.buergerserviceportal.de</saml2:Audience>
</saml2:AudienceRestriction>
</saml2:Conditions>
<saml2:AuthnStatement AuthnInstant="2022-03-04T19:35:27.396Z"</pre>
SessionIndex=" f62b34ec5824f588e84b39ce9574ca87">
<saml2:SubjectLocality Address="46.84.44.40"/>
<saml2:AuthnContext>
<saml2:AuthnContextClassRef>STORK-QAA-Level-4</saml2:AuthnContextClassRef>
</saml2:AuthnContext>
</saml2:AuthnStatement>
<saml2:AttributeStatement>
<saml2:Attribute xmlns:akdb="https://www.akdb.de/request/2018/09"</pre>
FriendlyName="legacyPostkorbHandle" Name="urn:oid:2.5.4.18"
NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-format:uri"
akdb:TrustLevel="NORMAL">
<saml2:AttributeValue xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="xsd:string">82207950-08ae-4b87-abc7-
a17cd3e0e80b</saml2:AttributeValue>
</saml2:Attribute>
<saml2:Attribute xmlns:akdb="https://www.akdb.de/request/2018/09"</pre>
FriendlyName="postalCode" Name="urn:oid:2.5.4.17"
NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-format:uri"
akdb:TrustLevel="HOCH">
<saml2:AttributeValue xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="xsd:string">51147</saml2:AttributeValue>
</saml2:Attribute>
<saml2:Attribute xmlns:akdb="https://www.akdb.de/request/2018/09"</pre>
FriendlyName="postalAddress" Name="urn:oid:2.5.4.16"
NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-format:uri"
akdb:TrustLevel="HOCH">
<saml2:AttributeValue xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="xsd:string">HEIDESTRAßE 17</saml2:AttributeValue>
```

```
</saml2:Attribute>
<saml2:Attribute xmlns:akdb="https://www.akdb.de/request/2018/09"</pre>
FriendlyName="gender" Name="urn:oid:1.3.6.1.4.1.33592.1.3.5"
NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-format:uri"
akdb:TrustLevel="UNTERGEORDNET">
<saml2:AttributeValue xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="xsd:string">2</saml2:AttributeValue>
</saml2:Attribute>
<saml2:Attribute xmlns:akdb="https://www.akdb.de/request/2018/09"</pre>
FriendlyName="country" Name="urn:oid:1.2.40.0.10.2.1.1.225599"
NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-format:uri"
akdb:TrustLevel="HOCH">
<saml2:AttributeValue xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="xsd:string">DE</saml2:AttributeValue>
</saml2:Attribute>
<saml2:Attribute xmlns:akdb="https://www.akdb.de/request/2018/09"</pre>
FriendlyName="birthdate" Name="urn:oid:1.2.40.0.10.2.1.1.55"
NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-format:uri"
akdb:TrustLevel="HOCH">
<saml2:AttributeValue xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="xsd:string">1964-08-12</saml2:AttributeValue>
</saml2:Attribute>
<saml2:Attribute xmlns:akdb="https://www.akdb.de/request/2018/09"</pre>
FriendlyName="telephoneNumber" Name="urn:oid:2.5.4.20"
NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-format:uri"
akdb:TrustLevel="UNTERGEORDNET">
<saml2:AttributeValue xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="xsd:string">+49 231 1081 1085/saml2:AttributeValue>
</saml2:Attribute>
<saml2:Attribute xmlns:akdb="https://www.akdb.de/request/2018/09"</pre>
FriendlyName="AssertionProvedBy" Name="urn:oid:1.3.6.1.4.1.25484.494450.2"
NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-format:uri"
akdb:TrustLevel="NORMAL">
<saml2:AttributeValue xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="xsd:string">eID</saml2:AttributeValue>
</saml2:Attribute>
<saml2:Attribute xmlns:akdb="https://www.akdb.de/request/2018/09"</pre>
FriendlyName="bPK2" Name="urn:oid:1.3.6.1.4.1.25484.494450.3"
NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-format:uri"
akdb:TrustLevel="NORMAL">
<saml2:AttributeValue xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="xsd:string">91QdLBnd22dUIRWIy7N2DWjsBPasHVggzyCjGm58LCY</sam12:At
tributeValue>
</saml2:Attribute>
<saml2:Attribute xmlns:akdb="https://www.akdb.de/request/2018/09"</pre>
FriendlyName="placeOfBirth" Name="urn:oid:1.3.6.1.5.5.7.9.2"
NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-format:uri"
akdb:TrustLevel="HOCH">
<saml2:AttributeValue xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="xsd:string">BERLIN</saml2:AttributeValue>
</saml2:Attribute>
<saml2:Attribute xmlns:akdb="https://www.akdb.de/request/2018/09"</pre>
FriendlyName="Version" Name="urn:oid:1.3.6.1.4.1.25484.494450.1"
NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-format:uri"
akdb:TrustLevel="NORMAL">
<saml2:AttributeValue xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="xsd:string">2021.7.1</saml2:AttributeValue>
</saml2:Attribute>
<saml2:Attribute xmlns:akdb="https://www.akdb.de/request/2018/09"</pre>
FriendlyName="givenName" Name="urn:oid:2.5.4.42"
NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-format:uri"
akdb:TrustLevel="HOCH">
<saml2:AttributeValue xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
```

```
xsi:type="xsd:string">ERIKA</saml2:AttributeValue>
</saml2:Attribute>
<saml2:Attribute xmlns:akdb="https://www.akdb.de/request/2018/09"</pre>
FriendlyName="bPK" Name="urn:oid:1.2.40.0.10.2.1.1.149"
NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-format:uri"
akdb:TrustLevel="NORMAL">
<saml2:AttributeValue xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="xsd:string">VlQ6OmRlLmFrZGIuYnBrLnNzb0BzYW1sdG9vbC1ld2cucHJ1LmJ1Z
XJnZXJzZXJ2aWNlcG9ydGFsLmR10jo5MVFkTEJuZDIyZFVJUldJeTdOMkRXanNCUGFzSFZnZ3p5
Q2pHbTU4TENZOjoyMDIyLTAzLTA0VDIwOjM10jI3</saml2:AttributeValue>
</saml2:Attribute>
<saml2:Attribute xmlns:akdb="https://www.akdb.de/request/2018/09"</pre>
FriendlyName="localityName" Name="urn:oid:2.5.4.7"
NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-format:uri"
akdb:TrustLevel="HOCH">
<saml2:AttributeValue xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="xsd:string">KÖLN</saml2:AttributeValue>
</saml2:Attribute>
<saml2:Attribute xmlns:akdb="https://www.akdb.de/request/2018/09"</pre>
FriendlyName="birthName" Name="urn:oid:1.2.40.0.10.2.1.1.225566"
NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-format:uri"
akdb:TrustLevel="HOCH">
<saml2:AttributeValue xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="xsd:string">GABLER</saml2:AttributeValue>
</saml2:Attribute>
<saml2:Attribute xmlns:akdb="https://www.akdb.de/request/2018/09"</pre>
FriendlyName="mail" Name="urn:oid:0.9.2342.19200300.100.1.3"
NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-format:uri"
akdb:TrustLevel="NORMAL">
<saml2:AttributeValue xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="xsd:string">f5-martin.henkel@init.de</saml2:AttributeValue>
</saml2:Attribute>
<saml2:Attribute xmlns:akdb="https://www.akdb.de/request/2018/09"</pre>
FriendlyName="EID-CITIZEN-QAA-LEVEL"
Name="urn:oid:1.2.40.0.10.2.1.1.261.94"
NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-format:uri"
akdb:TrustLevel="NORMAL">
<saml2:AttributeValue xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="xsd:string">STORK-QAA-Level-4</saml2:AttributeValue>
</saml2:Attribute>
<saml2:Attribute xmlns:akdb="https://www.akdb.de/request/2018/09"</pre>
FriendlyName="surname" Name="urn:oid:2.5.4.4"
NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-format:uri"
akdb:TrustLevel="HOCH">
<saml2:AttributeValue xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xsi:type="xsd:string">MUSTERMANN</saml2:AttributeValue>
</saml2:Attribute>
</saml2:AttributeStatement>
</saml2:Assertion>
```