

```
"signedDocument": {
    "bytes":
        "PD94bWwgdMvYc2lvdj0iMS4wIiBlbmNvZGluz0iVVRGLTgiPz48ZHM6U2lnbmF0dXJlIHhtbG5zOmRzPSJodHRwOi8vd3d3LnczLm9yZy8yMDAwLzA5L3htbGRzaWcjIiBJZD0iaWQtZWExMGExNTE3Y2JnN2Y1ND1LYTNlNjg1ODY3YWMM5NWUiPjxkezpTaWduZWRJbmZvPjxkezpDYW5vbmljYWxpemF0aW9uTWV0aG9kIEFsZ29yaXRobT0iaHR0cDovL3d3dy53My5vcmevVFImJAwMS9SRUMteG1sLWMxNG4tMjAwMTAzMTUiLz48ZHM6U2lnbmF0dXJlTWV0aG9kIEFsZ29yaXRobT0iaHR0cDovL3d3dy53My5vcmevMjAwMS8wNC94bWxc2LnLW1vcMjcnNhLXNoYTl1NiVpPjxkezpSZWZlcMvY2UGSWQ9InItaWQtMSIgVHlwZT0iaHR0cDovL3d3dy53My5vcmevMjAwMC8wOS94bWxc2LnLiO9iamVjdCIgVVJJPSIjby1pZC0xIj48ZHM6VHJhbnNmb3Jtcz48ZHM6VHJhbnNmb3JtIEFsZ29yaXRobT0iaHR0cDovL3d3dy53My5vcmevMjAwMC8wOS94bWxc2LnLi2Jhc2U2NCIvPjwvZHM6VHJhbnNmb3Jtcz48ZHM6RGlnZXN0TWV0aG9kIEFsZ29yaXRobT0iaHR0cDovL3d3dy53My5vcmevMjAwMS8wNC94bWxlbmMjc2hhMjU2Ii8+PGRzOkRpZ2VzdFZhbnHVLPKxQSk51bCt3b3c0bTZEc3F4Ym5pbmhZV0hsd2ZwMEPlY3dRel1lwT0xtQ1E9PC9kezpEaWdlc3RWYX1ZT48L2RzOlJlZmVyZW5jZT48ZHM6UmVmZXJlbmNlIFR5cGU9Imh0dHA6Ly91cmkuZXRzaS5vcmevMDE5MDMjU2lnbmVkUHJvcGVydGllcyIgVVJJPSIjeGFkZXMtawQtZWExMGExNTE3Y2JnN2Y1ND1LYTNlNjg1ODY3YWMM5NWUiPjxkezpUcmFuc2ZvcmlzPjxkezpUcmFuc2ZvcM0gQWxb3JpdGhtPSJodHRwOi8vd3d3LnczLm9yZy9UUy8yMDAxL1JFYy14bWwtYzE0bi0yMDAxMDMxNSIvPjwvZHM6VHJhbnNmb3Jtcz48ZHM6RGlnZXN0TWV0aG9kIEFsZ29yaXRobT0iaHR0cDovL3d3dy53My5vcmevMjAwMS8wNC94bWxlbmMjc2hhMjU2Ii8+PGRzOkRpZ2VzdFZhbnHVLPnpUZLc5bjFUOWwwTHg2TlhGNUFUM1Btb3FlOWFHbUpIZlBDaXl0Z1JNeVU9PC9kezpEaWdlc3RWYX1ZT48L2RzOlJlZmVyZW5jZT48L2RzOlNpZ25lZEluZm8+PGRzOlNpZ25hdHVyZVZhbnHVLElkPSJ2YWx1ZS1pZC1lYTEwYTA1MTdjYmM3ZjU0OVhm2U20DU4NjdhYzk1ZSI+Qy9FZnJvWmdGTkJvak40ZnpJd2UzVTRibDQ5S2xBbmhKSmI3elc0T2MxNWswWpPSkZDcm9jY2JGV0U1eU52R3cyVHpYVo0SVFYRjBKRl1GM2IrNW5saG1EcTJacHBjYnNLOWY5M005cGU4cTVHaFBjWkRDV1FmNnp2TnNvUHRPYktzL04vWjlzODVVCmY3UGd1SWtVZLI3eUJUaW5waGhJNVpuRHZuSnZsQ1RNRE5tYm4yMlBYSlYyc1IxWFpsa1BLWUsVVGhyOFdnSlcrUU9VREdTegVSTmgYUWJPTl1hR1FsUVJV6Vkhqb0c3emppVHM3UkdRr1ZVNgh3Q0pieW9TZThkd20zbkUxenVuQmp2TkRWenVqZVfyZkhTSjNrQUsxbsS9odkt4Tnh1NXR4bkNmD0ZkNldDanpDWXBBAE9sSmI3MDJvV3RYam56azBhbKFZQndnPT08L2RzOlNpZ25hdHVyZVZhbnHVLPjxkezpLZXJlbmZvPjxkezpYNTA5RGF0YT48ZHM6WDUwOUNlcnRpZm1jYXRlPk1JSUQxRENQXJ5Z0F3SUJBZ0lCQ2pBTkNa3Foa2lHOXcwQkFRc0ZBREJOTVBDb0RnWURWUVFEREFkbmIyOWtMV05oTVJrd0Z3WURWUVFLREJCT2IzZHBBibUVnVTI5c2RYUnBiMjV6TVJFd0R3WURWUVFMREFoUVMwa3RWRVZUVkRFTE1Ba0dBmVVFQmhnNQ1RGVXdIAGNOTVRjeE1ERTVNRGN5TXpFd1doY05NVGt3T0RFNU1EY3lNekV3V2pCUE1SSxdFQVLEVLFRERRRBbG5imjlrTFhWelPySXhHVEFYQmdOVkjbB01FRTV2ZDJsdVltQlRiMngxZEdsdmJuTxhFVEFQQmdOVkjbB01DRkJKMU1MxVJVJTlVNUXN3Q1FZRZFZRUUDFd0pNVLRDQ0FTSXdeUUVlKS29aSWh2Y05BUUVCQ1FBRGdnRVBBERNDQVFvQ2dnRUJBSi9SVHV5WVRvR0RpbUZGR21STDhsN3lyRDZlWDh1bkYzZkFmMGVTclpSRGZpS1R3RjlPT3Rvc1c1OU5EMnNyQyt5aXBWS11HRlNBcTJxS0NuR1BMcEXZOV0ZTbCtnZnJtWnNuN2tjUUIWdlFqQj1ljS1pHMmc0VW55VUXCa3JQMFIvcW1pTmRuM0kzNHE2a0LBV3hxUnprUC9CaFAxdWVvnjBnUnhlV01HUGEyeVZabnhKbDFUOEplSGkvSmpoN2tQSTgwR3V4UXJDQkg0eGJRWngvU1FpV2pJdDdwcm1WZ0crR0hoNHFPb0JGWwp2OGdQM2ZMdExrM3ZGRHptRWFPeHRMMWRHQXdcwG83R0x1VXRvNkp4QXYwZm52eTZVT055QW4rK3V0OHFrOFU4WLM0Sk9nRnpKd1ZLT2N0UXBUVGptbitMbG9uMWIncmtiSEPtN2lxYWJrQ0F3RUFBU9CDkRDQnVUQU9CZ05WSFE4QkFm0EVCQU1DQmtBd2dZY0dDQ3NHQVFRKj3RUJCShN3ZVRBNUJnZ3JCZ0VGQlFjd0FZWXRhSF1wY0RvdkwyUnpjTV1YjNkcGJtRXViSFV2Y0d0cExXWmhZM1J2Y25rdmIyTnpjQzLuYjI5a0xxTmhNRHDHQ0nzR0FRVUZCEkFDaGpCb2RIUndPaTh2Wkh0ekxtNXZkMmx1WVM1c2RTOXdhMmt0Wm1GamRHOXl1UzlqY25RdlloyOXZaQzFqWVM1amNuUXDIUVLEVL1IwT0JCWUVGTy9QL2LxRW92UW4zYXByN1VTT0tTUzdSTUUS5TUEwr0NTcUdTSWIzRFFFFQkn3VUBNE1CQVFBRTJMSjdKa1RlQ2lRT1p1STBTAlcySnAwTFA2S1lpNNNOYzR6SW4wT1kwQ05UUKZzejdrRlc2QW9FVGhoSjkzMmd5NmXSK0ZMR3BwS1NRNVZtUDBLD2JZV3g2MGFUSFJTbmtramRvZnlrYSToNitSbk1mRnL3NG9pZGVxdTBFWHBMNFhtVFNQN3hPNi9PN2EzZk9kM01DUy9Udm4wQ1lmNVlTOFJuZXddMHFBZk5hb3czYUhDMTEyYkFTMUfNZVVTC2x5QVBYMUNGZ2dtK25aUEgwenVUL0NQVKo5WLRL6VFcyMlhLa1liaytHTVFE0GxRR1RwYTBzVnU1K2Z3Zm1JZ28xZ1NqY20raXhKN04radVtVXFZcE1Ydkp1TnJLUWwvSja3RURWWmlrRWVnL2NQTKV2TE1XOXU5ckxqdU1rZWphQytETFUxRkpCZEpvd3FJS2NBakE8L2RzOlglMDlDZXJ0aWZpY2F0ZT48ZHM6WDUwOUNlcnRpZm1jYXRlPk1JSUQ2akNDQXRLZ0F3SUJBZ0lCQkRBTKNa3Foa2lHOXcwQkFRc0ZBREJOTVBDb0RnWURWUVFEREFkeW1yOTBMV05oTVJrd0Z3WURWUVFLREJCT2IzZHBBibUVnVTI5c2RYUnBiMjV6TVJFd0R3WURWUVFMREFoUVMwa3RWRVZUVkRFT
```

E1Ba0dBMVVFQmhnQ1RGVXdIaGNOTVRjeE1ERTVNRGN5TWpVeFdoY05NVGt3T0RFNU1EY31Na1V4V2pCTk1SQXd
EZ1LEVLFRREBZG5iMjlrTFd0aE1Sa3dGd1LEVLFRS0RCQk9iM2RwYm1FZ1UyOXNkWFJwYjI1ek1SRXdEd1LEV
LFRTERBaFFTMGt0VkvVWFZERUxNQWtHQTFVRUJoTUNURLV3Z2dFaU1BMEdDU3FHU0LiM0RRRUJBuVVBQTRJQkR
3QXdNz0VLQW9JQkFRQ2U4bjJoTDJrKzRRck1XUDJ6UmxMQkhBK1RGRDVtZ1FrNWlna3pLrZi4UDZSSXAxZlQwM
HdDQzk3MVRndktlZ0xyTmx5REducEfzQ2k1UDZndXd3dDk3NFhKSGJoTittZc0xJa2g3djRyBVVQSFpDcEpLS1h
ScCs1bThpS002cGJGSS8r0E9KQ0JYaDMxY3pHTFlNRUFnQ0ZkVTg5WXY5YTL2Z1FJVKQ3bko3aUFRV0xoSHJ6S
1lwSkQ00Et2WkLHMVJDNDhZNjhtNjFDZEdzenRVTHVHV1I10Go5Zm5qanVRSTRITWNmY1lJk1pWRWR1dUp0bWp
1M3h4UkE1aGhIYkczahN1NHpjSVJLd1pBT0hGcGJNVnZWVDVSZk9GTE9rNkt6WLR0NzFUSzVmbk5WN1lvSHc30
XJXU29yRkxrRzRMVUXTR2d5bH1LTVVUdHd5R25GeVpuQWdNQkFBR2pnZFF3Z2RFd0RnWURWUjBQVVFIL0JBUUR
BZ2VBTVUFR0ExVWRId1E2TURnd05xQTBvREtHTUdoMGRiQTZMeTlrYzNNdWJt0TNhVzVoTG14MUwzQnJhUzFtW
VdOMGiZSjVMMk55YkM5eWiY0TBMV05oTG10eWJEQk1CZ2dyQmdFRkJRY0JBuVJBuTQ0d1BBWU1Ld1LCQ1FVSE1
BS0dNR2gwZEhBNkx50WtjM011Ym05M2FXNWhMbXgxTDNCcmFTMW1ZV04wYjNKNuwyTnlkQzL5YjI5MEExXTmhMb
U55ZERBZEJnTLZiUTRFRmdRVUhgUXMweWRjUDFSUHLvWXJ2bExHUjFaYksxZ3dEd1LEVLiWVEFRSC9CQV3QXd
FQi96QU5CZ2txaGtpRz13MEJBUXNGQUFPQ0FRRUFIM0hkZkpQYkhPQ3BjRXBteHZaRi9VMjcreTB3VfD6aUo0a
3Z1Rnp5YmNMcjJyRwT3UkpldDBPaEZBMLBTSXfZZXc5S1lpb3BEd0VsOGQxSXA4L3k5Tk1kYU9VWUVpK2RTZzk
wMWNnVnhxRlFFRHJadUpWdEljQnh3MzBiNWFPmUE1V0FRRzhCMVhaNjI1K0NieLRNQL1OK0xoRHFZRWJhK1FXW
mdBR3BzWDFOS281TmxkT0wySmLVdng5Qj1XcU95YkxZWxWbmxuSGk3bFRJNDBjMjNTM2hTYVp6Z31BdUFWR2N
TKzZFSldSc0dYNXJtaUE1MUNlTUhoMEtCdXRlL0FkczV0b0RteW93bHlhYU5vZHBtC2NiVwXIK0hneGLMVWRYN
0tJNDlabWRGSwTzUDB2Q1VvWFLiWFLTekdmYmt2VGZ5SjQ5NXJzcktkTaTcreWg0N1E9PTwvZHM6WUWUOUNlcnR
pZmljYXRlPjxkcZpYNTA5Q2VydG1maWNhdGU+TULJRFZ6Q0NBaitnQXdJQkFnSUJBVEFOQmdrcWhraUc5dzBCQ
VEwRkFEQk5NUkF3RGdZRFZRUUREQWR5YjI5MEExXTmhNUmt3RndZRFZRUUtEQkJPYjNkGjRwDVMjLzZFHScGI
yNXpNUkV3RHdZRFZRUUxEQWhRUzBrdFZfVLRWREVMtUFR0ExVUVCaE1DVEZVd0hoY05NVGN3T1RFNU1EY31Na
1F4V2hjTk1Ua3dPVEU1TURjeU1qUXhXakJOTVJBd0RnWURWUVEFEREkeWiY0TBMV05oTVJrd0Z3WURWUFLREJ
CT2IzZHBibUVnVTI5c2RYUNBiMjV6TVJfD0R3WURWUVMREFOUVMwa3RWRVZUVkRfTE1Ba0dBMVVFQmhnQ1RGV
XdNz0VpTUEwR0NTcUdTSWIZRFFfQkFRVUFBNElCRHdBd2dnRUtBb0LCQVFEUmc0SDRvbEhveDFlnZljVUprSTV
1SitETgtYVn12ZkExNWlWZGVJY3ZhS0xrUmdoYWLheTRsbmRjWTVGRjR0TVkwRWI2aW45Z1B2VzlnZytPMY9BM
HFUcHc00XA5Z0FSdXE0SzJmNGFUZC8zUmdVem8wNHRXblJkbUg3Tm5Nc3ZKcmhHcGRvc1pnejd5Sm1HUVVWRjQ
4bFkzT0VLd3dCWUQzOGJER01UZG9jdGdrY2F6bThfVGF6M0hwQm9yRi9GM09nZ3JPNUc0S1dtNGFuTlBvYUdZM
WZaR3ZJQ0RTNctlejNlaElkNytobS80Sjkyc2hwUkRuMj14djdra3g5VVBBCQWVSyJz3YzVhTkxmdGx2aEF4S0U
2bk5Dbk0wYXBvQmRCRGVYU3IzZk9SWlU0cmxxd1NsNkg2T3pseHFDdW9QQkp5R2tra3hvrZrRabHVMWghQV2JBZ
01CQUFHaLfQkQkFNQTRHQTFVZER3RUIvd1FFQXdJQkQjQWRCZ05WSFE0RUZnUVVZVVB6YmV6NXNiY0pIcys50E1
HU2haaEw3UEF3RHdZRFZSMFRBUUgVqkFvD0F3RUIvekFOQmdrcWhraUc5dzBCQVEwRkFbT0NBuUUVBVG1QYVpTb
0dMNFg5UTFmOXh0a0NCYjZUQj1TUmeWZVVCky9wUUVReXR5Rys5c31FRkY4aGVmVjB6bGdGOUZqM1VwbWwyM0h
1dnZRQXk1YmE4dGxxWStMdE52THBRb1pHcXZEUDN0NkFLRDNONtQwNFNzd2FpT2tPL1gySmVZZz13RDN4RU9na
kNSTVdyTU1FSWxb1pOZXFIN2dLS1pKL3RHT01vSEXjSHFXYVZmbGpQVmNUNnA0enI4bzB0MX15T3AzN1NqVS9
LOHBNdFg0YU1PU05uUlpTdn12a3F5Ly9pNHlFbmFRNnMvVks1eUgzYStXcENiTnpLQ0xmbTEzMS8rVudZV1FOV
GIzWURYUUtGWMkwcnZo0GtodFFDeVEzYXVzQUZMdWsyC0FmSUszVgtIZm11ZnFZSXZsbEMzclZZQUo2TU91WW1
XWGpTd1RrK25pVWFBPT08L2Rz0lg1MD1DZXJ0aWZpY2F0ZT48L2Rz0lg1MD1EYXRhPjwvZHM6S2V5SW5mbz48Z
HM6T2JqZWN0Pjx4YWRlcZpRdWFSaWZ5aW5nUHJvcGVydGllcyB4bWxucZp4YWRlcZ0iaHR0cDovL3VyaS51dHN
pLm9yZy8wMTkwMy92MS4zLjIjIiBUyXJnZXQ9IiNpZC11YTEwYTA1MTdjYmM3ZjU0OWVhM2U2ODU4NjdhYzk1Z
SI+PHhhZGVz01NpZ251ZFByb3B1cnRpZXMgSWQ9InhhZGVzLWlkLWVhMTBhMDUxN2NiYzdmNTQ5ZWZzZTY4NTg
2N2FjOTVLIj48eGFkZXMM6U2lnbmVkuU2lnbmF0dXJlUHJvcGVydGllcz48eGFkZXMM6U2lnbm1uZ1RpbWU+MjAxO
C0wOS0yN1QxMT01OD00M1o8L3hhZGVz01NpZ25pbmdUaW11Pjx4YWRlcZpTaWduaW5nQ2VydG1maWNhdGVWmj4
8eGFkZXMM6Q2VydD48eGFkZXMM6Q2VydErP2VzdD48ZHM6RGlnZXN0TWV0aG9kIEFsZ29yaXRobT0iaHR0cDovL
3d3dy53My5vcmcvMjAwMC8wOS94bWxkc2lnI3NoYTEiLz48ZHM6RGlnZXN0VmFsdWU+aE5yb1k4cJfDQjU5Nmp
HQLBnUmdaRnZSRGJJpTwwZHM6RGlnZXN0VmFsdWU+PC94YWRlcZpDZXJ0RGlnZXN0Pjx4YWRlcZpJc3N1ZXJtZ
XJpYWxWMj5NR113VWFsUE1FMHhFREFPQmd0VkJBTU1CMmR2YjJRdFkyRXhHVEFYQmd0VkJBb01FRTV2ZDJsdVl
TQlRiMngxZEdsdmJuTXhFVEFQQmd0VkJBc01DRk1JMU1MxVJVW1VNUXN3Q1FZRFZRUUdF0pNV1FJQkNnPT08L
3hhZGVz0k1zc3Vlc1Nlcm1hbFYyPjwveGFkZXMM6Q2VydD48L3hhZGVz01NpZ25pbmdDZXJ0aWZpY2F0ZVYyPjw
veGFkZXMM6U2lnbmVkuU2lnbmF0dXJlUHJvcGVydGllcz48eGFkZXMM6U2lnbmVkuRGF0YU9iamVjdFByb3B1cnRpZ
XM+PHhhZGVz0kRhDGFPYmpLY3RGb3JtYXQgT2JqZWN0UmVmZXJlbmNlPSIjc1pZC0xIj48eGFkZXMM6TW1tZVR

```
5cGU+dGV4dC9wbGFbjwveGFkZXM6TWltZVR5cGU+PC94YWRlczpEYXRhT2JqZWN0Rm9ybWF0PjwveGFkZXM6U
2lnbmVhRGF0YU9iamVjdFByb3BlcnRpZXM+PC94YWRlczpTaWduZWRQcm9wZXJ0aWVzPjwveGFkZXM6UXVhbG1
meWluZ1Byb3BlcnRpZXM+PC9kczpPYmplY3Q+PGRzOk9iamVjdCBJZD0iby1pZC0xIj5hR1ZzYkc4PTwvZHM6T
2JqZWN0PjwvZHM6U2lnbmF0dXJlPg==",
  "digestAlgorithm" : null,
  "name" : "hello-signed-xades.xml",
  "mimeType" : {
    "mimeTypeString" : "text/xml"
  }
},
"originalDocuments" : null,
"policy" : null,
"signatureId" : "id-ea10a0517cbc7f549ea3e685867ac95e"
}
```