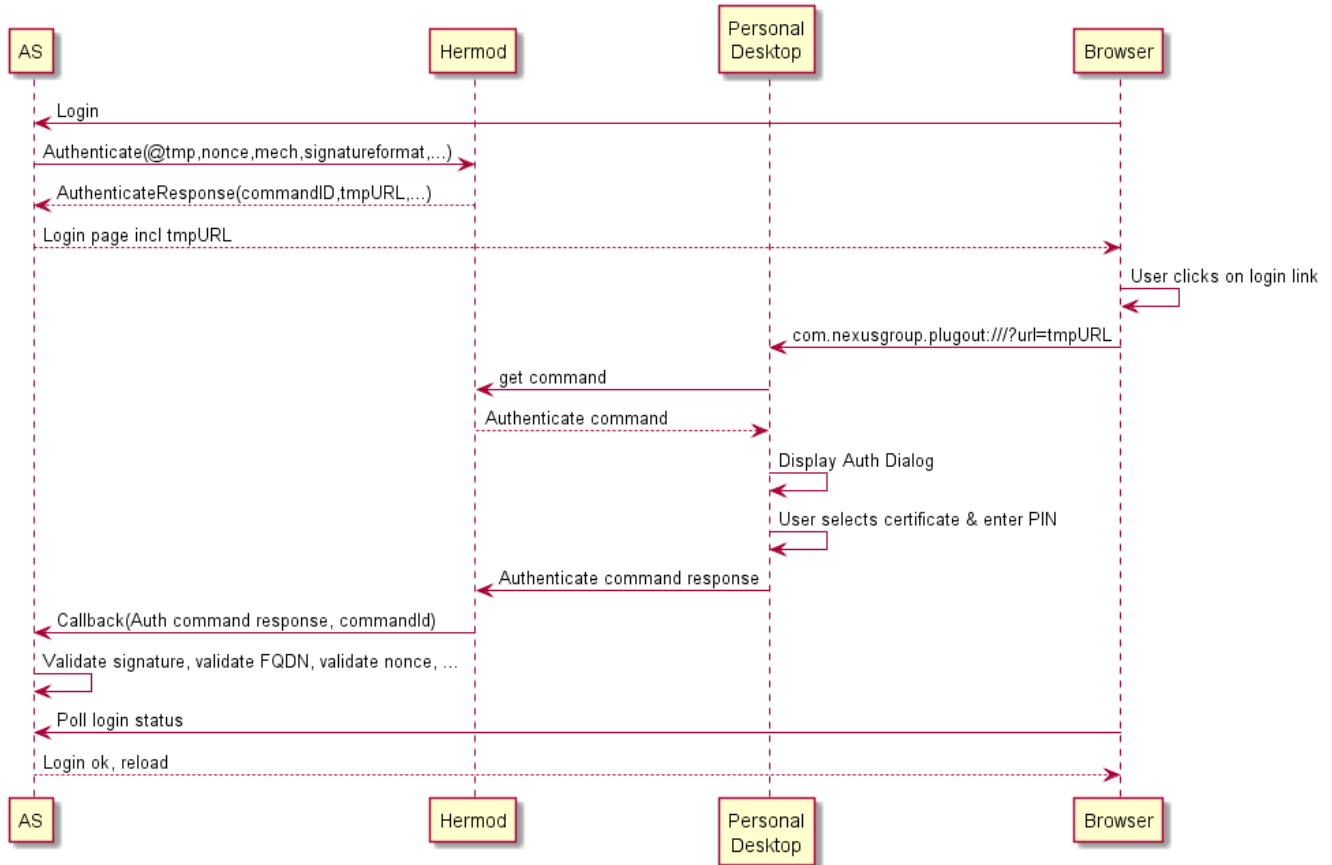


Example: Personal Desktop authentication



Expand/Collapse All

Related information

- [Install Hermod](#)

Prerequisites

Prerequisites

- Installed Hermod, see [here](#).

Step-by-step instruction

Create authentication request in Hermod

An authentication request is generated in Hermod and a temporary URL is returned that is used on the web page to invoke Personal Desktop client.

1. Send authentication request, see code example.

SECMQNBE1FhMgRxIkITscEj/9oADAMBAAIRAxEAPwDvLBN461RjDh1u
7AqC1lMO2mWRSxJ9EYXJs3zbXc2OZCVtW6PRGHKLXUYxaVgfDpgCFM7
HiRLH2kq9XJfIVJAo1dSFow4LLMtGxqndFY6IXZvh5ZdjC4vDxBbsru
Z/udW2Sa6Bb1+VTj62RXxNyUcyTMTThLN0Tcsk46rrjQ318OXbmrVgW2
PzGz4Cmn5sZ/wAMq8VSSSk8tkT5EoNxx+pZT6g5XtHqVbE3vS3L/cQv
YoPyRm8xaU3/ANC7yOavRzF46f4+QP3u5pQzj49Ne7NcVnmM3g+zfcV
b5ya8zS+S7lqr21VQzOWI4Wvxf+wb5z3uLbUIp9ur7fkia/coRinbLz
+HgODaq/2VyxLd5WpSb+C6aGItZaHo5c+Dy3PpHavh4/izzsY+byrL7
EtWbS5S8+EW1NxiGy8axxds1hJrP4h+nujka6ScI9Y6PISeomUQYR8
wGs7lbXh9MGc4pa9is/49GVF5n8DHg7A49W+1aYRvWzcILBm8Clztw
jV51WyKj3JbyvWcEQukXPVSjr4FGqI22LxjxJaliKuOrHt11Q2qtVNX
Z07EFPutGI5HI3dOpvrzGbwZfHBUM4vQTZY5atic4NyMU5VSjmyt90q
/6F7j8zbHOHJvT8Chx7nCRftsJT/wAi6Pt2yS8eFk1o0S9XM+nYo+58
9VR2Q6snh8xWZio4Zm+5NOzb3Je28LOuM927nlNLMnoM+2zhI060LGu
Oe5VwPBpsfCLOcS9NvLEwsnGwi0Bm7HZGx6JPqSjrjVq1LY45xgzOVL
za6mrKcYxzF4bX4mHdFtt+JmKW5oWrMMF140jXk0jW4ksouWluyPgUu
IvTjVr1Od8r1lRX6c9z6IsOauaXxCtik3lZK8MQ1ZuVnFvkT3vcm1j
TUq5T+uRXyUso47Z1Kcual3Lpi8kkGpRRjy9wS7iv7hkbUyNx2wQL5U
UYEuc+wmXm+45OGzyvcFHRMyrOe30Kc7HJ5YGTU1mny5MmLdrYrJGS
hjsZG4DJGQD3HZaydkA8nZBydkAjgcnZAIgjJ2QCSCUULJyEoio92WY
KldZFDJ2S6NmMqseVZC9bHRyMRTlHoPhy5dJGLGtaTsK+rIk1jqVlmQ
arbmQJyWSG326eJYhXJjxykn1EYS06omrgFGxpY6Md9pPcoyWq0/E6F
ux5WmDSc4Z0bWnfmDFWnjO2ezReLfy1K6KOJ080u7fQp02pTU4t7Xjq
m+ala4yyl1jBenZTdfuSWDGSxXPCz4obKuUn10WuCb4t2RwslswUblL
c8xxgSrdslg1eU/uJbcJJeBlcmCrxdVdh1rFny066vumsj9USvy+E4
ta5fcsCzBpbkZbGe7E8YNXiunSSxTo4+OgNtars3PvliucXPBb5VMbK
sxwmtckvJevDznJ+tsP2FzkfUynYdI5LXtqzY/kaKrW5Of4Gf7c9s3L
wRbs50cSerOfFd4VYml1Ahhvpr2RXlJ9WRDksjNnafExnCLdk03sm9P
AR6UYR0QLlulp+ZnLucLGkSqbM4K8rNMIiHLzr2GRhGySS7ns63MX+
FR6nGlF9Xkw/K3iSN+7kw4u2pP5mBZHxPHidPhz+TFQsZr/IRKuUw4W
OHUbdZmG5GLPw1L+VF4i8PsX+BS/6u3yJ9ShVB2yUfFnqbsVVbILCii
9em17ZWZPk2W2YQ2zgW3Ry9dNA+FXPrT6/A2YbljJovWwr27ZHLeHwZ
U34t0eMlrmTdcMrq/0Lvu0vSnCz4tFCViuX3bePk08y4z0urtV2IQ+W
DubjGfBoryzCOxdYst1xd9XxOeumMrk2yiln6FrtJ/u08pyXlT7Fb3S
T9TaumCnl7TU2M3K0p+9zc/LFLWktNkVap2a65ZS9w6WWhpgc5KcnKK
wmyHY4axLPE4Ft8U0sR8ZGLX7TXHWx7n4dEbnS1m95FP2+if08km9qe
fxPRR9urqjhFWKVa2w8q8EC3L+T/M7T1zHP/bTLPa42dH+h18j2/wBG
WH+Zq132R6S/MG+D5C1eqM9vXxw3PbzyzuLHZo9U/ErcciuUZ6Ywy0uN
dGaT6eJY5HGrt2quTcs/hg4Xp2zXW9pV/2rjworz+56tk8qc071FzuJ
TVjODzXL5zse2LORxktDLxGxVdCVjjHo190OY5POe3WNzPQWW7IjvRE
7TLiy8Et5jKJmWTEcmnPG3KM5bXnt30vXwxQOaYlze2T2v4C/UyVfQ
M9TSi/VqaziRlqbPE15P8yUjuFdPc0tEVPclizcu5o08eW5pPee2Cly
OnbsWu07M/Kzw7iPPUvynhCq69sQZSwaah6m3zMKFzs+1Y+Rnyu3PBp
cWvbD1JaR/V/4/IWyeUnNOUVBavMmVr4Pa5FunE23jC+JV5Vu9NLojo
teFF4YdeFqK6dRcrMdAL65UYtGzx7N6PJQzKSPTcNtQRjssTyHZLKh1
Mu6c4PEs5NP1clV9Opj8v1bl1jxL1ZpXOm5whYumMGa5s05eXjtPtkz5
cfCTz20sYpGQ4kemw1FlTAsFsKSftMDmXInYzvTCB3EZGKsJVjVwU
nA/wBM7YNMI2k7R2w7YNMKwdgbs02jTCsEDGgWggSTsHYA447BwHHHH
AcckccUXab1GOGw3yF2KKhVxcK8dDGNasz5c1pHuV/Ufc7KtYRp0YxL
R1Z656F6HJ1FqT6PRmfBjYR9SailnLBObwleDyFG3HRywo/HxC5cboS
clrn8y3xqiORT6vpnyLJLJmznXu6ejjL5U63KEXKejK9vIy20y5ya3
yI7U8FncGcIbpaYf5jHH2+vt0n6flK5DvbJ/IpWS3PIVj2LLfYqxsEj
zW/CzXa4PTQs8nm408NZGdXJueewUpKx4fVvJ0k01wuPMcbNw6/3Gd+
K4+WPf410cVGTSD+HCM7YqX05WS/WL9rR3Rbb0KlkZeDPbcudVg3dH
WXRFedcZ67fwOf27Tn68NfWeN5eZ4K1vwak4UGszljHq1aq4xi5NLJj
yk5vo8vojl19191snH10/T6Z+ouRFX6QegqHFc8yeiXTJybhLbLRRqO
VjisNdtd20f1WbwsLx6hJ0XwyNrqd0tsVk0eJTVS3Zct7Se2Pb8TWEY
FNjWhbjdjoZyG7so6Ku2Wuxbs6iI3M6uXlK+/USlate27R+Apwcc1vq
JonhrBq3xjl07fHyY/AXgnKr7XFRs1WT06gnrJZMNcmuSjFY17Gtxr
ty3M117cJ26r6SSwlgXKcd2M61S/kz15Y6FanTOerNdav02bVb3tSww
4axiI9lpqsbly8tPOAuf7jGC9GGrXV+BiZkvpeMkubqZnEembrvtfo/

RHRy8WP4c1KL29ngw0Jy40w2AL3CtyVeib0MXrK6bk8rH0shXyHnVL
sKknNqfptQWvzLHtbc5ZUU5d5vU10TUmSVX5MmUk+Xl7rVbZuSwW+Dx
ldPL6IjkcX05Pblrxx/mafAqVdee509fXa497wtOWlYQtzBnMXk9Tyj
yTkWmTkBuQlZgTkFyAuR5HZk+nXPWGj+BnuYyu7DyZrcZ3ulU63l5w/
EyDlnJqXJr1efgeXuqlTNwlp83brj0de2m8bkOiWVqaVU5chp2S0XY
xU8Fiq95UU9q8TnZK6SvQXycY6fgUrZKWviWJNW0LY28d2UbU8ZRmcN
2bNU7oiYodLXqMgkacyoxlNngVysXlwsd2Ir43qrC69jU49XpR+QrU
Q+TXxpOtpZXCymndyHLqDyY+rY5ZLfAlBPHcXeh78sSrN+Vs0rYJorV
8Z8mxV/tWshjv8KXC9ut5cvIvKusn0RuP26miPncpy+eEaUYKmkrgsR
XZFP1SxFmvrJHOW2qGdteFpko2zSi0upN1u3TOWKVUprJyx21Vl1AaG
WRceOHVAN41e6aPT8erbHCPOcSXpyyz03D50ZLRJmXztPEZHulM8Zxh
IwZ5WrPoNkY2x8yT+ep4/3jiejPcsYf8dDfXhi8k1v1aZJ9KH0vKyV+
JPa3F9JLbFprdkVFLLNkUlVgFlmjLiWL9oqfGn/FjKvD0lWBSLsqZLS
wPTIYqqsJv1jYdtJphKrJ2D1EhommEbDtg7aTtKEBSNo/aRTARTIcR+
0FOBDiA4j2gGisktEYGNAMkDggJghHEHMGdsNzIycUEmOjJu01dBKkhk
tUxSIEz3JMGKbLezc3nRC4YyTVw+n2+dkYzTS3NpfNGhwuNtnKWU1F7
c/HuUvVjJrRwFFNSXzL3D5DnU4+Dz+ZK7+jrvsi5bd4fgVt7byxVss9
BDlLxMa+xJosaEJYD5L31NeBRptzoy7F7lg15j136ztP0rBnh5bojX6
yUa1rnoN5dsonjx6Fn26eySSXV9Sx8Xt1vW2Uu3i/bs2takOXIo0K05
zkzd95viqMjRmEEPseF1bZuMkzk3J/MdxBPtnFrqmdOpZlL46AwhGM
k5ePQ1B6yXkhJepYs4WF8Aovet0VozJnz4whKEVrIYve4VxUdr0R5P5
HxtZnrm/903qsl/u4acU1F5Mrh8iMHK6z6ktsCYe8q1uMY1KFUpSTfc
n8fp36fa9p5Pd269s+roV/cWymnp1y/EdOMZapsv8AC4cqYK2xqMJZS
X7i/Vx+NbHZUk2du1l/q5zrfLHo5UeNLyLMnoOlyJ2R8q06IP3HhfaS
7J47CKeXKuUY+WL1f8AkJeMzrCTGLUUF6Ksx+kqdWJWS0FfxXckKOM
9uDTpt9SDr+OUYrepb41u2aLSHRcUSZ6HitKGUjDs4suRbGMO/U3+Lx
o0RSRNa+uiktKw3lKfqqquVr7IzZrTKGYt97lQ4roml+LHVq1Qcm3l9
+pymgGTXDdJI05HqGYbxesxya4whiLfyKOWho0+BynXNLs2ei3pNNpP
XueOrlhp/E9I50cYRXVmpEHXpy3r4K2vC6NGFZL0o7fA253wqpUVJbk
unc83ypnXp+Xk7+cEpZDRX4/mWWWDo5VJGTiGyJmxUpY6hSYO+PSXQ1
UEsx1XQhWDFBf/AI5JrWkdmYyeOiOduOkmtGm9LQqe61KyHqR6oVGzu
Hy+Rspw+5ntZiyXWIOohl5FRi5PCLtNWNdhXZe4t22Th+3Gp1slhORk
Ppley1tJfnYM2shlWorS1IWhU1rVchwkjZjyY3V5X1H142ZRYp5Lg8
pizSWw+Sak8jeNCW/Qh8iNq16ibOTZxmpRWYvuZsalbz6al/hUemsvq
+ph+28Zz1z4rC7nptK4ZzuTOana7xATfcx+ddjQtXcxvSjic256sna
7wvXrnnIrfqWYNqFKUujK9urz5mbSeTUnDNvKRpIQXYU/b4+BopEj6x
PtWdH25ZzJvHgi5CmMvHLCHYIaLJEva0DucNM6Gfz4K2DS61m3LegX2
dl2Nmfm1m+FjztVT3pd86I9NxmOM6INyXnlrL4fAbxOBXxFn6p/wAn/o
Nka69cS9tV5IRNFmUcipVmqkUbFkTKJelUvEVKo520kqjKAqUS7KGCv
PCOdjcpLRGCJTQPqmfMwdgS7SHAU054Iyiu5sFyGJp7mhbmLbBbKmic
gGyGwWYolsFkZoyEcQzjigcEYICBwSjjgGJJA5fDmDXLcJlPd06gJ
oKUddAdmupAxY3Jvojt4cdtWezbZlXlaSN1U7YqOei7Ga9n8Xr/del+
FaU3p1AuHiX7RHT4mcfVVJz9Nrb17lZj3qSyjL5e+E9VhMXRa4S0en
c1J8vlz33r7007/ALfw2erXlyFr1XQpyzTiCXmRap5Cki3VVCycZy/b
qR193qneffr5/wCWTz/b7U1l641RY9t911bD1pSUY9IuX6jeffq1LuV
OROfowe54y8LwOnXbw+d3zqdb7RulhWxI/sVcFvfh8v9ytXOPGYlL
V5Fe4VRqgtviN5+qfG13u05qLyuzKlgFbbYdnQrJvBzv0PU0QprqjG5
+eX8e2Ty3D0lOw6ORKaUnLVPuS78LM+W7lYpWelXpCuOEI4FrhYnF6
9BfIrk4b09X+pnVyspnnv2Oclxuls+4St5VzhF518z+RnRlL+n1WS/w
Mzls10flfIG2Md0rEsLsXrGL+WAMhHJDraG1wcU8mwqT7E50Ak8yDks
FAMOp4kAgqlqB6n23DTkXrLlFYMrhT1s2RC2yJpda/KjDpKnmRdkfmZ
HMca2qYapPc38Szzuc7PLWZby5a9Sxm1BxLINsObYLJIEoDKllXiz0
kXscV4IwOKs2wXxNtW+ra2ui8pL4denhav08/ijI5EsmlybMRSMEHd
YononHV503PancNYWpYaLvnCVUE08sqyk4adTfW7G00yhbI6hKcZfBg
yjt1RpkHR4I1HGq6DE4WazWVW46S1XjkiohHvHqV+U9kUvHWT7t/9D
TqhWo/UmzL5EMx1ZLxxE8vtvMd/WzbORKD0SK11srXmTyHdqY141Mu
hvGisY71tLGPUsa1Qc7/AC4XUDrp5YhsFzByESwSdxAErKC+IGSc+AD
FNrVFii/rGwsX1KsZJB9PkUel9qsqqg1HCa61uXMV31TPKRscNUM9eS
1TOFmrLjftlhYRi8ue54LVXLdlfm+pFJrfYkc5OXs3hqe31t6mrGoTw
obYovY007gqzbWgEZSLkaHY9PzLMOLCHXV/EIolwnZ9C08S3Hh/yf5F
lNLQ5FC41Qh9KOKyJ2Y0QpyKjKlIi6zGglsoZkRZalodKWEUbJ6kt

WQ6VwidzFTswVbLDna3IZzc2V22+omVuoDtZzrRkgGxbk2A2wprkrVf
YZkiwg95G4jaRtA5yIbC2nbQAycHsJ2DTC8HYGbCdg0wrBA7YrtGmFE
YG7SMDTC9pyiGQVBrikMTSFepkU1WP8fiLk/EmWBn21jhwUcxILHt9a
tszjSOrNa6zGhhUWSqbcXjJZhbyJvoseMtA9no9vTpM7auZyEosoX32
VLcnCS6eUXD3CxrCSbGV6r/K9alJK7MJlSziOp6JuPiWeF7pDjzbtS1
J6fI9PvBtYy/8AE0pf46ovXrXg9/t6+yzjPleSojKclG1ZnmVboim31
41NB1chppKtPpn/AAirb7dKb/5LYxXgPrU9fu/lz8z8KPIrjelFrM39
KRR5UJwiozW3Deh6HilcSsqzKm52Y6mR7xOMP4hnm1l+Pc6dJLcvb3n
st7ZhPA/pv5ifcl/xr5j/AG9ZrfzF+6L/At18zl/mn+LGr6jLbdf1DL
Oh0czeDHdPC7mrCqrgrCW6a7yMvgPbamXeVbmWWZrcBbfKx5bAjNp66
gtjeNS+RZGuPvsiLlTdfmfWa/QdYsRw9ZPXHw+I2yMYJz/bHRfHwKkL
NJT+qT6GvHCBjxFJjuZwtkU13RYothku8yKnXFrVHN2eRnRsYqblNDm
+Uzpg450MBla1FwYxvDKje4nJ9JbfeVYk7eQ/M8RJ4TukpeCLjg7Hno
jDTONrGuLfaK/Uyk9W33Nm3KsilXH8fmY99coSbxozUShydkWpE7isj
JA3HOQFvipqTlHq1p8zS40HRJ1y6p4KftqzNvqavuEURFdHpNfqlOND
epXLegrg62kTm5xaYftjSsOsu9XCzOzd5CzBIz5WJPDwaHMLtimZcpQ
11Onr8OPs8ulVGeucC9kodMNHJ4fkl+AXrY+uOfkdHMTlwn/4smNbWk
mmhm6mfWJW2PR5Ip9XGqXv8DG5dnma7LsbfHsU009GZXJS3yilmTZ5f
b5j0dPK6vI+MQb4bZYJjPatTMdEN7HgVNahS2DKhLiDtY47BAnaTtG
7TkqFbQowG7Rsa21kuBKrC24XwHpaExRcTVRPbo+gSeNoZCvr26iU9M
EVY49uyWH0Zc4te61t9DOi8v4mv7ZHOU+o+V3jG5Roh6e57UVVPaiz
YuaDr7/T8jbdQj5YpIhsGDzknBpEN5BnLCwE21qVJ3bnoAXXUHVuZ
E8qDYCpLILYHp5Qca+4UmcuupSsjqXPTY2D6evQlqxS1U2Llx20aPp
kOszWmRLinLiOlJVEKtGK0zpcdYey47Nhl1i5VmasjJ9AlU191guBGsU
XWQqi5s02EMVlUT6RZ2nbSGK3pkOssNAtBcV9h20ZgFk0wtoFoYwGVA
NATBsFlQDICZGDTKME4OaZ3wQE/MdtfZS98GC6pbVLOfgc015n+CCad
Ll7knJRWfEq23Tnpnt/A2/Z+PC+NsJpOTj5WZFLWMg0iyam8pYXgjoC
w63qjSH18Z01Z6Y3Mv5bklF7IrrLudU1BNyWW0IirbpbqMcJdl/qy9Ll
5S8+FiCvs+lzmhtPB5Fs/P5Y+MmK51/I479N2vGP26FCN05Pdk9fiTt
lvEY4mNeup4VcaZelLbj6rJeB57nSrwo1S3xT+rGDV9q2XVzqb8qXT
4+JS9wqrjTGUMbm9dvT/uan7oXxS/bv6b+YHuv9L8Q/bvofzB9l/pfi
cr+9v/Fh1/UMn0F1/UMn00jmdwf6iyXb6o22JRORS4Kzal4npVw60q1
5sGbl8Nyxj2cdRwk9WafTVGMJX935Y/6hx41E+r1XxKl3uT4tnoxWY
RRmSzyts+A8y7KjWuilZFO2MW03leHiXIc6me1OpSlitcmNUIbFFR8c
C3LZ1eXjyJruaNpuj2enP8ABmRk1M65HPa0uXGNyTRnzqk144Cha4j4
WjvXQfU1mobhzaS6mzxuJXZLEksSFw+12US3V+ZL8zNWC4OYRaf5E2c
myAuPJaFmWG3qafH4tjcpWYlHsMmG3f0efnym7FKRas58Zxxj9APda4
wtW1YWCghDTpzi09NSttYwlIBWGRqNaICNX2ySjHK69zt5te0OpLopf
5mJ7dPE9r6M9JyoKPA831PDL8Om8RkVrcsCKbXTZks8SSjFz126FO7K
lovzHWyTljlwBw9FZyHZWmLn4FZluf1w0MqXLtUNqk0vhoV30blbf5n
br2yOPbptbn29a7JE+mo9Dz7m/F/mT6ti+mTNfdj/AF/q3ZVR11QH26
XRGmuVcv3BfeW93kfeL9L+W3XW8gRrTtlKXRLGDOq9yWiwbHBh6i3S
1b0Hs/u8OnSZ5YXM/q6aC5LKNf3CmuM28ambbxjVdDMbU840JTJmheS
gu4S1AyNgsgQFtOwSmBCDjNweUC1gkqLDSktyFrregCLx0DfiVDPQ9SO
H1RmWRcHgl0yLHHcp8qHd/iSrFVM3PbXmWPEwksM1ODPbKLFehhNxy
LuakYquCiuyKdC3yT/ABLkjbKYvBLYGdQZTw8GkBybNkcd2IhHCyyLZ
epZjshr0ChOv0ikFHVgXvMkiAIw0JlFKIXiCwikRwPElhhpYIn0yRov
B2Dt2oXcy0XKIDQcpagSZmrEMCRDngVK0zW46SFyIlaKcyKMjKF7jSm
Qe4FzByC2NBOQDZDYLDZBLDYDZDAEMhksE0yhnKOTsDIT29ComPGk3os
jf7fe+kGTDkzj0eAvurH+5/mAL9r5H8HqQ/a74Sw4M1Tb/AO4XqS65e
SoGz2zkVreovAr7C9JZjJItKtTehKslHRNr8Sob7K3xbltY4xJspcQ
VUbJ7XuzJ7UilHlTXV5Hq92xWYp/gVnHnvQsk9Iss8PjyhYpWQbXh0N
aveJ9sfrS9vsb8k3r4hv+69WQwoRT/yM2mqUblKUopfPshZw/TxCWW
+7X+RZ4/Dr1Bvb01yScJaT7gqr5LE1osFZU8eOm/8AHBoOjJqaSWief
nkfLi75YSxueiNYyya28SVW5Q6bv8eI/kTh9vBR7PVLp+fiWPc3ukuN
VpGC3SwUuN7ePKMXjDX4ied/C/GI4fLhWnverYHuHKruhtg9ck2cKu
vRp7sZwBVxK39W4ZLfsu2TGDxfZ1Dl0HXUqubSWNRM+gZN4f9RGUuPY
k3teWZPA/qx+Z7WPQXrK102MCriXsTw0kU+Xx5zvafLaLB65IyL+Fd
06U4JavRssknCbdbJ9uoda1ixt+nJU5vM1NuMNwb19KcErLEkLrgq0
2cXiJqGspfu7mM5dNypMEkHHRzTkOLFHFRocfkoVoatPOhZpPRnnoyG
RmTyeG9fwoXSU+mS1TyEntloZFPNCi4fQZHKkYTwZsbl0z3rh+vH1od

Yr80eZyew49udH0Z5r3Di / bXSh+3rH5ELFVmnIByZWR5II0Av+110y5
Y7LLNTnV22LzSwl2E//AD6S1zJ+C/zLHPcpSUY/iZtdJ4F7bSsZa1Ld
3DjBq9H8sJ0EkoLrQaPHclenY4+BUcsmx73VtsUkuqMZo6S80d8pyTn
wAa8AW8DQ1yOyLychofCeOiiLPwe1V4pUn31Pj1LLSPbcfEYQj8CUZXu
EHZPXoYs7nuaN/3JbW2eZt0mzMX4TIRLRjtwEtTSAQyLxqLDRA9PKYd
jIvpqhiZRGckkHADk7cCwMjRdpnoL5MsfI6roDyVoQVmi3Q8JfApJlu
noB7D22W6G4uSZX4NXo0Ri+uMsbJnVlzkRj5WRBYKsl2+JQFKy2xwqH
kQyOZAMrXcrt7ptlqXl jhdSrBakIYLmHkVbLgPFBKAW8xBciM50I0U
pah5ER6jIvLI05gMZKILiSrFeTETLbrFyqOdbik8g4ZbdYLGyAvTtSd
XEjBAGCGg2gWgFsFjGgWghbR2A8EADgFoJsByKiCQMnGmR5JyCkTtKg
tyGERrx1HRhpp+hR0Y50Qe3d8PAOMwiUghUIZzhDowyviFh9kSoeGg0
xEWxmXjK6kpPHQhw13foVBQtkX0GKcEsCcrutUDJ5fxKThxZSsU8rQ
lIVzgnN6zekV4LxMtycMeJEr70zbKyHk8XkXSdcItQbz0feX+xFVV9D
cKY47Z/x3LC5Vn07uggX2R1bz8CKOxt981mS16ttiYe18hyz0XzOny7
m8OT6h/eSSW2yy4Xlnc6v07ZRXyoz6Fz1S3SbKU+hGTuB/Wj8z1U/ca
4aJNs8pwXi1M1s4k2+oWLLvuk39KwVnZrZr6tCpZNLyr8WdGwfpQYuc
8rLeovzT8yJnJz4Awbxkgzzjsk41N1I7JLIQBZOUSAMHIDXNvQs02
Y17oopjqp4ki jBqnhp9mD73V6tMbl1i8P5MXx3mtfB4LePwosrfeLx+
Bz+cdc2a8qcjmaFXFT4c739SksfI05qJjwSQHPp/AJ+rFU5v9zS/Iu2
UZ1ldWH7Ttp40Elqluf4l53QzojnfLpOCKapKPQaq5Evk+CI9Z9CGsX
36p7FLwZ59RbPS+8xcqvFo84vidunhy7eUqC7iroJLI9M62mVkw10Sy
zV2iggkCgkYaWONHDOK+KPeRhhL4I8f7ZU7L4pdtT0dlMuqk/zFqyK/
uTcmEd5KxI2eVJppLYZPLjiRit8EJgNEpnnFZCHBixkADehykTjKwK
f1YDcnZAiMSAFi2MkAA+iXYLkaorxeBtUXHIFbuaHtlfq2xh4soI3v/
nqdlrniizyPT9BUmMYmb0jIjSEKwZIKbxqIm8PKKLCv14LUUoLLKsb
lEC26U9CCw7d+cdgK1oDUsQZNa0AJoTesj8C5oVYqNA9BUcNphsJzqN
rgc0MhgipcdAHEBjiZzQpEOIuSodgqdhitxESITKSQM7GV5Ns5tGOSB
cgNrJUWFTkFk7TsEAg4DaBZEAWwGwGUAwGG2AzUZrLEZGAKYe4IOMEh
i2LqJWWBqmxoa7IdCVdBdmAq4rqwoqKGh8b4PqmOhdW315Ku7BzmXTG
jD05dGMFGTIT1Mg2NdCYciyH0suo0pVt5TyBKWFj9RVfudX9QtxdV2s
XqaJkOPLPxjXpioj7jZUyjqhLcl8yoDXAM5yig3JfNipTj4gDFY1XQB
ueiQCkp4/QY8JYX4gJlJxehKWVjuDLdkw0m3uTao81YeCnPoXev9TKC
+gzFxp6iNnuLbyZff/qI2VXHOWFLksMnyrRBOKT+ZyJriH4sKBWj0kF
GuP4DVxsPoc1qFCXUuI8s2MhLJLgdGGE/mMBqDBY7csCpxlZULkwSGm
nhksiuJhLzAkIda4Mt0ZL8TQ4v148dDH9sn/AMm3xTRr06TRzvl16+H
mLYbJy4No16Jr+22R+K/zKfutXpcmf3u/MVVyMVSqfSX+ZpjwSMgs
vAstcOG+2MfFovHsq1shGPgkgtw51JkeijlrrhPzCWgz0yNg0Ufc50P
HljwPKN4+r7LmVp0z07M8Y+p29dCu71Nt6aG3VWq/brZ/ukupjlrXLN
51te2zfi9/CdfLygcQMZGxh3yQbfsVWbHPwR6LQzPaKPSpy+stS/hr
qYt5dJOCeXVCWsa4PL3xmtLFhnq7VoYPuc05etSshxqiBqQMOEBtg
phRALoFHUGzuxoRLXULrKIwBEWNTF7SUWJkAwMAwqRkLMA56PqJY6um
dsZOCztWAM4bXp0PU+w1700595P/I8nGXbse49vq9Lj1w+GfzN9Uq0
xE2OkImzbJM2V5+KHTYiXQim1zWEMZSphn7WXZ6tAph9Dlr1CWkCIeV
BBgTegS1F2BYS2LlPAbiDsRloiU8h1yYTrSCjhBXSyoV5JstPoIZKsL
2Aygh6QE0YrSrJIWx8ogOByrZLBHOALjgilgthtC2QQ2A2S2LbKjmwG
zmwGWMobIJYyaQUUNiLUkEpEDVLB24WtQopk5CTO2vASXbBQLz2025
GbGE4SvWCNvc5Qx2LrcruwbokloUVJwvtBO6almLlkq5FeUc6LxKyt0
e50Pls6FxfK3mhr8DFnW31AjZol+RmtTGzKjvJfkVpUjDETxdk/Lai
/CdV6071RnKlxqglFvKNFURUdot0ZYxNZ1qjucY/AKMPj1FmfG3Ssz2J
jXjRdBiyEwsSwUbOho85bZsz7OhEdxf6iN5V7ktDB4v9RHqIJYy9Cq
rKhjVUksYot51NPV5fZIZuR7pKWlei/UaNCzkVorzduxn3c6Vz2x0RU
hZfzmLEVhr3M6uk+MhbsYoJ50jBw1hKHITqEgK/Lr2uM13QhmpKj168
d0ZjTjo+pmtQBARBBZ4U91sX8TOD8ssnmqxiS26STysmOzp0+VX3yjf
GF6/wDX+hncbhqymy2T+heVI9AorkOyqfdaFHgcfHB5En9X0/kW3hL
OWLGJpe21f8APDPiUoo1PbVuugl/JGrOGZ5euSjwdk7J53VGCMEtkNh
VP3F7eYp/geM1E9j7pPbXP/LB5Fno9XiUPsRCJ6blQf8AbW12R52KPS
2L/wDz3n+I9nwdHiu46mVmlr3EyHU6MqPdcAlRrSQz0Uw0JpFTCXTRK
YyefXZxtoytDD90okoN9T0c+hmc6G+DXwEuUs4eUREjmsAnnocQSBiT
KQA9M1x7oUmMjLIHJktJgsjcbLAZLZAVOAgRZUyU4PDQJDA1UevdG
Uekn514M9sljTw0PL/wDz90+1zfrI9QjppDNRJiJyS2IsZpCZsUw5MA
iqs0/Ujg02tUZ8H/zL5MvZyxCrePKk88BnSKBhXIQ1LCK9hafQrzQW

EMEY0dtMtFNHJDCepIKW1oL2Fh4B6GasAoAyINyLlIlikTikLeCbp4K
rtOvDIbKSESkLnaIlaZU6UhUpipWC3MuJpjkA5C3IHCXGdMciGwMnFx
nUtq5JOUclBRQ1RjHwYxGpmdXC4wGKI+FKHRqSGrit6Y2NbfRD1hMcp
46AJjRJKXUb9thasNWPug92SoBVqKSON8As6dDpFQiVLayVZVRysaF2e
ZIQzjjVvUqESrj0K84x3PCLTaiis228orJC4+/PZiio+t+VstRedCZR
SeAgq+XdH4j48ybeAVX1aCUnKWhoXfvHnGCZXJrp0KaTjLLQ9y8rGoo
c6W6eTPn0L/MXm/Az5kHcb60aFkbz5zIocf60bjSx45Cs1cVvVsbXxE
mslqGcPQVveQqY8dbW11YcaNoSs8g2M1H6nqBlKSD3CcEao1rOH5IyJ
3M7cxpjs4c9WmUfc6vTuaXR+b8xvEk9xHuj3Si/hgl8rPDNzocQEQdH
RnpKZb6ov4Hm0bfBt3VY8GZ7eG+nLzqt2SNPjURsrt29LF+uDFnFzFz
271Spk4y+lmfhv5VeH7R6sFObaz2RZ4XFfH5ih1STka9N1X0prPgIdU
nzfU/bGDj+LNNW8MScr+47cAwWzi6GORG4Xk7JFVfdeNI8qeo9z/8A5
p/I8sz0+rw4ezybXqemScuDtf8ABnmKj0kZf/oN/wDgx7fEPW8dLqFW
8MCTCr61R7nhNqiGf4otZK3GW2qC/wDFDjzXy7mN6a1TkKlThy1oUOT
J4YH17/LOSXiIkPv+p/MQz0OBTOSobCjQAIyLwc4gIBmccgnEAScQcFc
EkCnrW9pLuEem9jp90jd3ka66Fbi1+LVGJaF7MkSEWD5CJgJeo0Amj
mskUiut+pn4F6uZzqCq8SZZr1EXsOXZBQIEoqTGKKQZAXFhakU7Mt6A
gMkNnYfgC1IjTmzsguMjtshi6JsBs5x8WQ8LuMNQ5C5MYlkiUSYao8j
oUH1Or46GZJAmLG5S5sTJssOIqccGMXSMkBOJCQRGCcB7ScE0wCROAs
EoauBucj66vE6CQ6JnVvcYpDYi0xsWgpiyT82CpPE+o2BOMjI4Ebmzn
JrQqLg7AxTKPq4I9fOpcTV9zXcCXKS6IpetnQW7ZZ1LjOrsuTuZw1Yp
P4FeVjzoLcn2NYmrDko9BWM9AVY32CTSKyLJLoQ9CW8/I1z2AbW3jX
uOgkmsioOCGb1+HYoKyO55BcdsWS5eGhE3mLa08xa5M6Z08rH6GfYEd
x/rRtNNRQxKHian52JhSU21hg4kuoyUkviA7ckAZeB0emGJC9cLqyVJ
w0AobidwjcTuAdlEaMvVjUwLvG+ox7hPMkdXRMSQnlPdYBQWRCRiHGr
7asx14GwkantL3Tdf8uhL4ank2cGmOrlgNrXD6oW44OeuuLPItcIxsj
16N+BqVcmNsIzj3WpkVNWx1U+6D9rl1ZlwmvEtmseK11PJDKDggxjQ92
CNzAyvE5TRcNK5qc6Jx8UeUfU9dKxSTS1PJW+WyS8Gzt6+HLuZW9Tcl
Nr22b+GDz0JYZtx8/Ams9ma78xnpXxmw6vrjnxQEtEl3JrTckl4kV7x
WRS+CI9fWk8emvU1YXRnHHXTXe32KfIt7DZtY1ZT5McLd3ZZE1i3vzm
rSHcifm1K7Z0cwmKJByeAGqWRb6nJnZyBPYOzyOAjJKZxwHPxRc9uhv
vgviEaXste7kx+Gpevket.S8An0ATwwpPbLYKymxYGMmrynkKHqL5Fn
ppLuxeUV+TXuujnolkgoaFmKb7ofFbQKXuWnTA2cNNB0GNTZXjowFq
AE23oirY8Fm19kVnHGrAXLIDyFJ6nJZCgeQNRrQBFA0dGGQ8BxWAOUC
IhrAzPj1jnh1RSu1jLgZbDDNmyJQvgYrcUtugqcSlgRPVnOtFKvMci9uC
7BeVorTWDNUKRzRyZmjKgZBLBKCUsbqXoWhkcAHGbgGqQMR0dS4OUmTl
+AyMWGoDE1X88uib22PsXFD4BqOeiNSM2qDpsfYj7ex9DRUZPRrQb6b
aNFVn7Mn7az8SXXLX1NV1NvONSvXLpg19YzrLXt833JXA1OyakaWugf
ovquoyJtZD4E/En+3z8TZVUu+AlCXwLkTaxVwprRs58GWNXqbforrpk
KNEf3D1bWD91OPVh/ayXc2Xxk+5zoXihkNrF+2k++hz49j0XRmx9vHx
OVEV3GQ2vN8utweH4GdYbPuqUbcLXQx5mVDT9SN9US2rCMGLeZHsaoR
2JN64LIWsr7WbIfCk31WDX2wS6hqiL6MuRnrF+wktWznwpY6m36Ee7A
dMPEZDa8Vg4LjBhsJ2A1FyehLiAMJOLyjpvdMxxISJfQAESclhnAcXv
bzbb4v41Et8JN2LAV6TnVpSU13KklodyuZ5215pdM/9CIT3I52y69b
pcZenJM71WypuU4vSSyRageQvVoUu8H+jETs1675WxUkQpSecsrcPk1
11qM+xbXpo7FZDGTJ6PQ18qqfTCBdkH0aKHi00R5vm0uN8/DoFzPRb4
9mjI9webg/kjXXipfDMw469jaqbr4E3jVplHjrjPcpdMxX6m1J0e160
7CawXtUjx7eWaPtnEfitX/AI+bHjgz5pJtZNTg7uBOFIkpn9YrsiUj0
UkssjCXUVDk14zJ6vUP7q19ZGca10ks5RU5WpZlyax0kVLRYPpJDDWH
yNJYEKLbwh/Mkt+gmuz05bjTKMETE2yjj7o9GBuA7oQTnJwHZOOZwHZ
JIOAJM2/YMetL/wBWykVnoeg/+fhhzk+qSndfKVvx10sIXUmxnRLXsE
uIyx5ARGhrWNWU3f6tZX0Wg/nWelRvXUyePb/uEr0PDnuUsdE0i91Rm
e0+auX/ALGmgghcoEw0WBuAWSahSbGVZvUs25fQR6b7gKYSCcEckFC0C
/iMwa0Byj4BjHJIDjnfE4IYCZrWZTuT7ou4yVbkZsalZ8/gJ29yxJZ
ZEL28TGNF9BnscMsOJF6y8k7EUSBYOkIUC2y2gcDWiCAFEOKwckFgKO
MhObGisc5YGouK5+JPrvxK0871DSL3rvxB1c33Ke8hzZplarunjGWNV
0vEz1KSDU5FZrQ9eXTJyueepn0Ug1KZUaHqPxYxW/ubM3NgxOzwKND1
W3109RrGrPRXq+BOLfADQVmvUn1X46FBQuD901oc56r65CU21qyl6d3T
sEqrXgukaXQ6L8Sqqr0T6V4xFL3J5s/Ay5mnzq5Rkt/XBm2IIGp+ZfM
9KsbVnwPNVfUj0SpunFNdMaBQ3SxB40wDTbKS6kS4Vslq9D1wLV0GCw
rH3Z25Ax4FjWssEr22b/eMHmMEkyWGC2RVngR3WKPjp+aLNDU8XNZSe

BXt7226fuU1+hr0Rm7HNLyY/1RLcWR5+UdugD1Dullt/EhIqBazHPgC
PufLL5ZEAcWuBn1YrxZVHceW2aa8QN23hWN6Iirh2x7Gvu3JPd1RGV/
MvlJ2xj2R7PqRxsbnB9GW+VXGOsXnPuoPyyjlmV23Ysv2+c+2gP8Aa
pvsaNNqnBScsB74fz0scaszP7VNdDv7VPxNPd+TO3V/yYwlm/2uxfuM
O66WcN9Gz1jdTWNzKE/buHJ5YxNY/B3WT9NP6ma/9ukurDp4nFpluis
MtbqfiXDXlrUba5vEdMmrw/bZ7PMsGpih+ISds8Rhgk/a5NaMhe0T/k
jRU6/iEp1+dJi7rIn7ZbHo0ypbxbI9Ue jcqno0ypyoNCSzBv5MEeUvT
i8MOuGdHqX7eKpPzdQY8Vx1Qi2K0uFlZj1K8+POHVGvBNdRktslrqax
jWfHonU1J0rFQS6MExdUcMnay16QyFQw1Qw0SoN198fJ3oY1RMNVqqp
ZPX+28Jcetv8AdJLJke30+pZH4PJ6q3EMI6dZw1V11Iv0wNjHMHfKZa
KjWQoLU6PxLFdemSKoe7OPpOPhHJi8WLn1KLFNud6eH4xQXt9ar jnuZ
6/Kdmr7Uttcv/Y04md7esQk1412uWNGaQ1HORD0F5ChsEse9RckAs jI
UugCAIhxCR2ABwSkcc2kBKQMiHYkLlcfS0Vr8dwbb2UL7W+5mrE2Tim
BG6Ly34FKbbfZkjm0v07wEym2itvZ2ZM1WDcmcpEJMJIy07JK1OSDUT
KoOCwCfCWgWVAMFhMHBYyHdgOfsV9SFSBmkaVMuPN4baL0OFTPo2e
cbwOp5d1XRly/CbHpf7bt31+ole20/y/UyqPeJLG40a/cYy7ZM8rwtx
9rp/kNXtdS6SKv3MX1Qf3Ee2SbVxZ/tdfaR39uiv3Ir05eJPrRGM12p
h/wBk13QPobfAT6ue5GfEofsSCVaFJjFqAXponYiEk9AtuOg0YHvSxa
vkY1hve9VSLZFxTax2Ma2mf8X+RZ2n5ZspFS8yPc8eC90PyPE11TU15
X+R7jjRzVH5IaSC9NM1QQxQJUCNFOCO2IaoHKAHzuS0yLaHdUjBNMLP
GscJKa6xZyP9ys4sk0UqHiWPEdfXmOV2JZq7ivN7m34s6DIXXBKXDFR
bqhvW0odNCTPa8i+ft6F8oduq/HUCuP4+tkfmlvks8P+rHHiB66PpY
WY64C/4v4hfcPftO+6X8TowDNX8f0Mjk17JNpNRFQ2fu//ABK/Ls9et
x24M9psb63KqcCxrReJ6o0t8P4foZ1VWVMDjt+6eiUcmel+Gu8+Xb4fw
O3x/gd91N/sI+6s/gdHJO9fw03r+BH3Nn8Tvubf4gTv/APA7e/4EfcW
/xO9e7+IBKx/wc9SX8Bfr3fxJVt/8QGKyf8Cd8/4CvWv8CBvf4EU3fZ
/AGVs11gd612ehLndjVBYqchKzXGChNOJevc2sSTRQy09H+BhlnqOo
zHiA2m+mGS3obj12gJrHQUpOTx3HSJ4vHd9mI9iskThKdxJYZMGanO4
MoVb2vpMqIQ1DMCUXqeUBe9oilc/lk3eR5o5XVanmeJd6N0Z/wCNT00
ZKyOV0ZYpdUtMib9dR9UWlhgciO1For1rJcqe3QqQLVazqRp527j+ly
pVWZ9PDMsfHqa4xgl1t1TD98nhucfqUcfqjJ4/MLjEuhj5K9L7T9M8+K
L0441Rmeyy3Qm/ijXepuM0G7KIEp30v4DNuehQ1AzGSiBJZRFVpM5Ni
hoFgM3nOYpMmUgOc2wGwXmVKYDHIXOeBMRcVbbgKK21IpW3+Au20r7s
mLWoY5tgvUHJOTFrSUGkDkJjsxa0JEpEQI2MDKhSCwMUDmsBopkMNgs
IFgMJgt1ZCWGS2CzUQLFyYbFSZqMULJRBODSCTGQulDVMUcBp0+5OP1
IvQ9zhLXbr8zzwSk0Z+sXa9GufF9I40FiI/2r8zChe+jLMbnWxda33S
x0QUeUvDbmx10aGxfiMNAc5PgNjyPgiHFeAlZ+YwXo8p+CDXJ14IqJv
q/AJ41Iq10e/VipnRbwjIsZ8b3T/ANE39Xu6fshbwXqrsJLHRGe2XK
vpPX/G83+jl7vCxG9krkCNjyHsz+B7nmMfIaZP3EhagyNrzob4RJxeh
3AksMdb0g/gDNZwUaYKTW9C7F718GUS1RLTAFVrbPAC1iM5ENdyESe
2QD4vUve+ps1XdHpKCT+cdDPzplHo0Tx1f7eprVwaf51Hl81z23W+L7
Jkr46Zq+0cRTswVceh9asF8ioh8LPc j7JG2BevWbDYIODx1wc+HnuD
PhLa8PXbKs8qFdi jJxfct0XktS7mVJyctFqW542rvhHKKX9HabGp9
1Aj7uBFfjKkb7on7OB2eZH3kdVvIE/ZwZP2cAB+8j4Hfexz0C+zgd9
pAgD72PgT9vAP7WB32sAAfNXZHLmrwGfbQO+1rClrmrWjXM+Alcasn
7avwAryvVqccYyZd9HdG96EOx1W6No1JKze161nJPxyT8x0khUhmH20
DLht83XZ1FZs1fZ4R1FuW0oqRZ5HJ9WuUwtGjz86XXLB6x1V46Ixfca
VCScehItZ23K00TaHRQM4d0aQps343e jx689Wsn2jU508qMV00UjHa
46dJq7R7hh4zkt3TVqTTPiVodDX4U5KGZPI+7X0aUYyy6U1COS1LkKM
WwbuR61Tinr2LeyfWsrnz3qbnlei/BlWnh7lmIfI3WylU0wvKFQ3Wsp
8AMzEra9jr2wn80a6KHtccUbv5Nsv06MVEo5IhLGjDAaKGYTFzh3RKY
Nk8IgzpzwwHmIx6iZMKbvYRKQtEtgDKWBE5hTkVbJARKwqXWhtZwslM
WtSF0bbJWfGsbGsrxrchSixig0UBkyGwiY1Do1DFEbGB1QRXqXQyMA
9hGicCS1SuIqUQZQDiPaAaKhTQDQ1oXIRNLYthyYmUjTNDJiiw8nGm
HEneLHHHAcQSQBw2u3AkgDSrsyPrs7GTCxotwtbIrUjPskOhLOE+hn
wtbHKb8MkVew0iLEcdc/IoRlh6D6rmksxRFV/cuXZxnHZjVPJQvFz
8BnvEsuD+BktmL6unbm9Zp9+041ah93tfZHo+FZ61MZPq0eKXU9dWmv
jw8MGp069f2Zd7Xt5rRz30TeMiFuxrqHr jGpRYS6a6kvC6CFuXQNJ+I
HgZS3JfAFSa6HZINMJ6 jK5OLAWhClgC27fgmV7JbuqSI9TQ7e2sMDkv
Kem9um5cedMu jgecgux67h0wVDmtHjJfg+Xno6aGn7XZsk2vAzprE2a
Xs8FOyUX0wYn10vhpvmMXLmy7Isviw8AXxa+60jkrLnSI+8bLP21fgS


```
}  
}  
}
```

Example: Authentication response

```
Response 200 OK  
{  
  "commandId": "726",  
  "destinations": [  
    {  
      "to": "@tmp",  
      "bid":  
"56480f29-9c16-4178-b770-730037db82e2",  
      "uri":  
"com.nexusgroup.pluginout:///url=https%3a%2f%2fnexus-codl.test.nexusgroup.com%3A20400%2fhermod%2Frest%2Fms%2F56480f29-9c16-4178-b770-730037db82e2&token=759da21e-7977-45bf-b60d-a3c2388fc8a7",  
      "mid":  
"56d34669-a594-4557-bb37-4b727806a0e2",  
      "location":  
"https://nexus-codl.test.nexusgroup.com:20400/hermod/rest/ms/56480f29-9c16-4178-b770-730037db82e2/56d34669-a594-4557-bb37-4b727806a0e2"  
    }  
  ],  
  "commandType": "AUTH",  
  "state": "IN_PROGRESS",  
  "fqdn": "nexus-codl.test.nexusgroup.com"  
}
```

Start Personal Desktop

The URI from the response is added as a link on the login page and can be invoked either on loading the page or when user clicks the link.

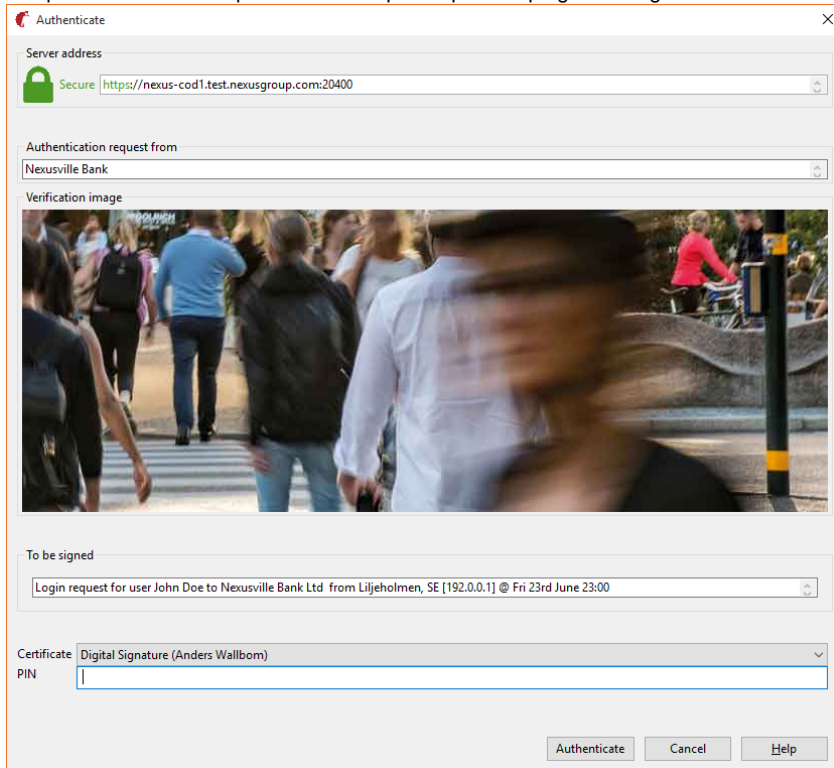
Please note that user needs to verify that the server domain is the same as he is trying to log in to.

1. Add the URI from the response as a link on the login page. Execute the link either on loading the page or when user clicks the link.

Example URI

```
com.nexusgroup.pluginout:///url=https%3a%2f%2fnexus-codl.test.nexusgroup.com%3A20400%2fhermod%2Frest%2Fms%2F56480f29-9c16-4178-b770-730037db82e2&token=759da21e-7977-45bf-b60d-a3c2388fc8a7
```

The protocol handler for personal desktop will open the plugout dialog.



The user needs to verify that the correct URL is used and then confirm the login by select a certificate that is inserted and enter the PIN.

Validate authentication response

When the user has provided the smart card and entered the PIN then personal will sign the authentication request and send the response to Hermod which sends the response to the Application Server in a callback.

1. Validate the response and check the following:
 1. That the signature is valid.
 2. That the certificate corresponds to the user.
 3. That the certificate is trusted and not revoked.
 4. That FQDN included in the signature matches the domain name for the Hermod server.

Example: Authentication response callback

```
POST
https://my-registered-callbackserver/rest/callback/auth
enticate
{
  "responseHeader" : {
    "inReplyTo" :
    "https://nexus-cod1.test.nexusgroup.com:20400/hermod/re
```

```
st/ms/62806293-ee37-45e4-b618-3b4db82bdfb5/81627ebb-0ac
8-4292-9b0b-961c4e71cfaa",
  "status" : 200
},
"authResponse" : {
  "code" : 0,
  "result" : {
    "signature" :
"MIIIlgYJKoZIhvcNAQcCoIIHzCCCIMCAQExDzANBglghkgBZQMEAg
EFADB9BgkqhkiG9w0BBwGgcARuTG9naW4gcmVxdWVzdCBmb3IgdXNlc
iBKb2huIERvZSB0byBOZXh1c3ZpbGx1IEJhbmsgTHRkICBmcm9tIExp
bGplaG9sbWVuLCBTRSBbMTkyLjAuMC4xXSBAIEZyaSAyM3JkIEp1bmU
gmjM6MDCgggXwMIIF7DCCA9SgAwIBAgICQhYwDQYJKoZIhvcNAQELBQ
AwPELMAkGALUEBhMCU0UxPDASBgNVBAoTC05leHVzIEdyb3VwMRcwF
QYDQDEw5OZWh1cyBhcm91cCBDQTAeFw0xNzAlMjkxMDM0NDZaFw0y
MDA1MjkxMDM0NDZaMF0xPDASBgNVBAoTC05leHVzIEdyb3VwMRcwFQY
DVQDEw5BbmRlcnMgV2FsbGJvbTEsMCoGCSqGSIb3DQEJARYdyW5kZX
JzLndhbGxib21AbmV4dXNncm91cC5jb20wggeiMA0GCSqGSIb3DQEB
AQUAA4IBDwAwggEKAoIBAQCa76uk2UYAlrbv7YP0soS8gAvgrnE4mcpQ
TKafwE5BhMnUfousQQoUuDPrUhfNUoq6Byu5yfmt2gJCYSCZ3/Q1Vt
fh4qa018245JyKi2lkz68UW/c4N77zL3NDhxEvx177aAILdyNsKKUf
nB5sCRoEpmkEt1bhPiHCJZquTgmbJLHzX8E88rgjlr9799ghtPNr7Hr
MGXgClxZsYW9RYIP1WLJar2tfigBlHXmX9XN2egaikoFCmZHSEE4ih7
w5LjNI+1FgS47tQAsTXQ4cAQ0qlhG/5dEs2iTVdbjBSDWPD18Gf5E5d
UjkfWchilf+rIgiOrLUB10ZxM2vrVXnVVAAGMBAAGjggHVMIIB0TApBg
NVHSUEIjAgBgorBgEEAYI3FAICBggrBgEFBQCDAgYIKwYBBQUHAwcwE
QYDVR0OBAoECEGAYCENVci9MDsGAlUdeQQOMDKgMAYKKwYBBAGCNxQC
A6AidCBhbmlcnMud2FsbGJvbUBhZC5uZXh1c2dyb3VwLmNvbTATBgN
VHSMEDDAKGAhIXcHbqd/vYDBHBggrBgEFBQCBAQQ7MDkwNwYIKwYBBQ
UHMAGGK2h0dHA6Ly9vY3NwLmhzcy5uZXh1c2dyb3VwLmNvbS90ZXh1c
0dyb3VwQ0EwDgYDVR0PAQH/BAQDAgWgMIHlBgNVHR8Egd0wgdowndeg
gdsggdGgGyY1sZGFw0i8vb2NzcC5oc3MubmV4dXNncm91cC5jb206Mz
5L0NOPU5leHVzJTIwR3JvdXAlMjBDQsXPPU5leHVzJTIwR3JvdXAsQz
1TRT9jZXJ0aWZpY2F0ZVJldm9jYXRpb25MaXN0P2Jhc2U/b2JqZWN0Q
2xhc3M9Q0JMRGJzdHJpYnV0aW9uUG9pbnsGPF2h0dHA6Ly93d3cuahnz
Lm5leHVzZ3JvdXAuY29tL2NybmhmVtmV4dXNlMjBhcm91cCUyMENBjTI
wQ1JMLmNybDANBgkqhkiG9w0BAQsFAAOCAGeAMKpQppqBHY2HyfESvXx
y14/R2v3o9I5w9wcojGhS+2bp+QFGp96KfOjmr2B66e401ZYsbrt9If
3lUEoKfQD8khwdiJxOvfNOZH9gbOpvGcS0uyNUPiYyflm61vA/f5drQ
Uauy+Z05HDDTB3pfggfLuG4HnGFRZ5efuJjhgS+vLXHwYvs183V5c1t
cLYwm2x9xkezihm9DZpRct2fdKy5FA308D4Gdc7bFK6US81WbUrj+zb
gqzBHUYWfPzZIRuNkJgAGFkdOVEFygnDJZO6XU/Gq1QZ2swuURpUGP5
uWREyzeKTh2Ma209OAltz/YMaQMj2/4ZF/3XM3Nq1GNXOQN7xj5AJm1
83WP4y1Kj1ckCDNGF+4jLWyn5tod1l2WQh2/qKhhqn9xNrLbb8Zmm4D
SzfetVUP7leyWivbwjLPncZCdGMwXLM9ZYFf17Krm9885o8as2KVJ/7
6gWwGksZn1MuCW2QUHZRTLaH4vdgULu/nMzfgv38eMi5jr0NusMTxmX
GFxv0hKsU+cNW2MZNTwxkrlxstZSda0sBHu/57nUjSc2yZUMg9K7Rx
X62qkJUZyVgnqWy12LOB7x+5OBzqKgIewle68CkU7S9GbmLqGaz2iGo
41Boq+By2NjxmC/vL3xj3LxJ/L4wRv+kA0ZZo/ow9cTXXF5B2Ecrq6u
VuXCMxggH4MIIB9AIBATBCMDwxCzAJBgNVBAYTAlNFMROwEgYDVRQQKE
wtOZXh1cyBhcm91cDEXMBUGALUEAxMOTmV4dXNncm91cDQYDQDEw5OZ
W5kZXJzLndhbGxib21AbmV4dXNncm91cC5jb20wggeiMA0GCSqGSIb3D
QEJHATAvBgkqhkiG9w0BCQQXIG9mYXpJnLe0dqAPB8cmJShJXOSGzXGGuu6+pMCP/b6SYwMAYKKoZIhvcNAQkZAzEiBCBBQ
UJCQ0NEREVFRkZBQUJCQ0NEREVFRkZBQUJCQ0NERDANBgkqhkiG9w0B
AQsFAASCAQ6gTaEox49+SDAcL2R5+ObYg9rilCtthtKf/6WBSXVYXMI
eX3vbIpnJN90QifBjmhensCSFYfbk1SuPjA4aTZ/cneZCDgAeoJ0PpQ
Upn+8Wu82zB7rikd48GXpYoIDYM4EfYEZc01qd2AnuaNCH2+c5xHeL
vpd4DEtNG8LRmr6tOWggqVr9DFWN/Evz/GMxB5RvsNFYqVykMtqja6C
wvVUq+ollU579iTLe02RpjWbykGFdzCU+PFsHUGYO545gDzXJ4uEt2c
N/KjIOPeRURbFUsuMaNYxamKqfk2+vsCWtgr7To8/+5VFXglEtVTGK9
```



```
"state" : "COMPLETED",  
"fqdn" : "nexus-cod1.test.nexusgroup.com"  
}
```

To avoid MITM attacks it is important to verify that FQDN included in the signature matches the domain name of the deployed Hermod server

▼ Poll for status

Callbacks are not guaranteed

Callbacks are not guaranteed, as a best effort to optimize response times. If callback are not received in expected time frame it is the responsibility of the integrator to poll for the status.

1. To poll for the status, use the command `GET /rest/command/poll/{commandId}`. See example code:

Example: Poll command

```
GET  
https://nexus-cod1.test.nexusgroup.com:20400/hermod/res  
t/command/poll/730
```

Example: Poll response

Response 200 OK

```
{
  "commandId": "730",
  "destinations": [
    {
      "to": "@tmp",
      "bid":
"2c112368-claa-4562-9329-1446e5a22454",
      "uri":
"com.nexusgroup.pluginout:///url=https%3a%2f%2fnexus-cod
1.test.nexusgroup.com%3A20400%2fhermod%2Frest%2Fms%2F2c
112368-claa-4562-9329-1446e5a22454&token=e21b7e4b-6626-
4548-85ea-2274f67cead2",
      "mid":
"48798402-9033-4869-9653-f8d28b1f93dc",
      "location":
"https://nexus-cod1.test.nexusgroup.com:20400/hermod/re
st/ms/2c112368-claa-4562-9329-1446e5a22454/48798402-903
3-4869-9653-f8d28b1f93dc"
    }
  ],
  "commandType": "AUTH",
  "state": "IN_PROGRESS",
  "fqdn": "nexus-cod1.test.nexusgroup.com"
}
```