

Step Name:	
Step Status	WARNING
Step Description	

Step Name:	leerExcelvalue_SecretToken
Step Status	PASSED
Step Description	88bbe7c1-a448-49aa-bea0-a988719a6127

Step Name:	leerExcelvalue_value_SecretKey
Step Status	PASSED
Step Description	c5e456f68235b95d4e271287b991d1cc42cbb65b8b8106b578a8990eaa746b64

Step Name:	leerExcelvalue_value_Name
Step Status	PASSED
Step Description	Documento Demo

Step Name:	leerExcelvalue_value_Institution
Step Status	PASSED
Step Description	DESARROLLO

Step Name:	leerExcelvalue_value_DocType
Step Status	PASSED
Step Description	DO2019241798845

Step Name:	leerExcelvalue_value_Md5
Step Status	PASSED
Step Description	d0e26a6a68f8e4dc39e291ac1bb6a841

Step Name:	leerExcelvalue_value_MimeType
Step Status	PASSED
Step Description	application/pdf

Step Name:	leerExcelvalue_value_Size
Step Status	PASSED
Step Description	7192.0

Step Name:	leerExcelvalue_value_pdf
Step Status	PASSED

Step	Description
	JVBERi0xLjQKJaqrK0KNCAwIG9iago8PAovUHVjZHVjZXIgcKEFwYWN0ZSBGT1AgVmVyc2lvbiAwLjkzKQovQ3JlYXRpb25EYXRlICheOjIwMTkwMTA5MTEzMzAwLTAzJzAtMzYwJyKkpj4KZW5kb2JqCjUgMCBvYmoKPDwgL04gMwovTGvuZ3RoIDEwIDAguGovRmlsdGVyIC9GbGF0ZURlY29kZSAKPj4Kc3RyZWftCnlicnZZ3VFPZFofPvTe9UJiQipTQa2hSAkgNvUiRLioxCRBKwJAAIjZEVHBEUZGmCDIo4ICjQ5GxIoqFAVGx6wQZRNRxcBQblklkrRnfVHnvzZvfH/d+a5+9z91n733WugCQ/IMFwkxYCYAMoVgU4efFiI2LZ2AHAQzwaANsAOBws7NCFvhGApKcfNiMbJkT+Be9ug4g+fsq0z+MwQD/n5S5WSIxAFCYjOfy+NlcGRfJOD1XnCW3T8mYtjRNzjBKziJZgjJWk3PyLft89plldznzMoQ8GctzzuJl80TcJ+ONORK+jJFgGRfnCPi5Mr4mY4N0SYZAxm/ksr18TjYAKJLcLuZzU2RsLWOSKDKCLen5AOBIyV/w0i9YzM8Tyw/FzsxaLhIkp4gzJlxTh02TE4vHz89N54vFzDAON40j4jHYmRlZHOfyAGbP/FkUeW0ZsiI72Dg50DBtLW2+KNR/Xfybkvd2116Ef+4ZRB/4w/ZXfPkNALCmZbXZ+odtarUAXesBULv9h81gLwCKsr51Dn1xHrp8X1LE4ixnK6vc3FxLAZ9rKS/o7/qfDnDX3zPur7d7+VhePOTOJJ0MUNen25meqZExMj04nD5DOafh/gfB/51HhYR/CS+iC+URUTLpkwgtJalW8gTiAWZQoZA+J+a+A/D/qTzuZaJ2vgR0JZYAqUhGkB+HgAoKhEgCXtkK9DvfQvGRwP5zYvRmZid+8+C/n1XuEz+yBYkf45jr0QyuBJRzuya/FoCNCAARUAD6kAb6AMTwAS2wBG4AA/gAwJBKIgEcWax4IIUkAFEIBcUgLWgGJScRWanqAZ1oBE0gzZwGHSBY+A0OAcugctgBNwBUJAOnAp8ArMQBCEhcgQFVKHdCBDyByyhViQG+QDBUMRUByUCCVDQkgCFUDroFKoHKqG6qFm6FvoKHQaugANQ7egUWgS+hV6ByMwCabBWRARbAWzYE84CI6EF8HJ8DI4Hy6Ct8CVcAN8EO6ET8OX4BFYCj+BpxGAEBE6ooswERbCRkKReCQJESGrkBKkAmlA2pAepB+5ikiRp8hbFAZFRTFQTJQLyh8VheKilqFWoTajqlEHUJ2oPtRV1ChqCvURTUZros3RzugAdCw6GZ2LLkZXoJvQHeiz6BH0OPoVBoOhY4wxjhh/TBwmFbMCsxmzG900OYUZxoxhprFYrDrWHOUKDCVysGJSmbYKexB7EnsFO459gyPidHC20F9cPE6IK8RV4FpwJ3BXcBO4GbwS3hDvjA/F8/DL8WX4RnwPfgg/jp8hKBOMCa6ESEIqYS2hktBGOEu4S3hBJBL1ie7EcKKAuIZYSTxEPE8cJb4lUUhMJDYpgSQhbSHtJ50i3SK9IJPJRmQPcJxZTN5CbiafId8nvlGgKlgqBCjwFFYr1Ch0KlxReKaIVzRU9FRcrJivWKF4RHF18akSXsliia3EUVqlVKN0VomG0rQyVdlGOVQ5Q3mzcovyBeVHFCzFiOJD4VGKKPsoZyhjVISqT2VTudR11EbqWeo4DUMzpgXQUmmltG9og7QpFYqKnUq0Sp5KjcpXFSkdORvRA+jp9DL6Yfp1+jtVLVVPVb7qJtU21Suqr9XmqHmo8dVK1NrVRtTeqTPUfdTT1Lepd6nf00BpmGmEa+Rq7NE4q/F0Dm20yxzunJI5h+fc1oQ1zTQjNFdo7tMc0JzW0tby08rSqtI6o/VUm67toZ2qvUP7hPakDLXHTUegs0PnpM5jhgrDk5HOqGT0MaZ0NXX9dSW69bqDuJn6xnpReoV67Xr39An6LP0k/R36vfpTBjoGIQYFBq0Gtw3xhizDFMNdHv2Gr42MjWKMNhhlGT0yVjMOMM43bjW+a0I2cTdZztJgcs0UY8oyTTPdbXrZDDazN0sxqzEbMofNHcwF5rvNhy3QFk4WQosGixtMEtOTmcNsZY5a0i2DLQstuyyfWRlYxVtts+q3+mhtb51u3Wh9x4ZiE2hTaNNj86utms3Xtsb22lzyXN+5q+d2z31uZ27Ht9tjd9Oeah9iv8G+1/6Dg60DyKHNYdLRwDHRsdbxBovGCmNtZp13Qjt50a12Oub01tnBWex82PkXF6ZLmkuLy6N5xvP48xrnjbnguxXJc612lbgy3RLe9blJ3XXeOe4P7Aw99D55Hk8eEp6lnqudBz2de114irw6v12xn9kr2KW/E28+7

p6lnqudBz2de1l4irw6v12xn9kr2KW/E28+7
xHvQh+IT5Vptc99XzzfZt9V3ys/eb4XfKX+0f5D/
Nv8bAVoB3IDmgKlAx8CVgXlBpKAFQdVBD4LN
gkXBPSFwSGDI9pC78w3nC+d3hYLQgNDtoffcJmOW
hX0fjgkPC68JfxhhE1EQ0b+AumDJgpYFryK9
Issi70SZREmieqMVoxOim6Nfx3jHlMdIY61iV8Ze
itOIE8R1x2Pjo+Ob4qcX+izcuXA8wT6h0OH6
IuNFeYsuLNZYnL74+BLFJZWlRXLrITGJLYnvOaGc
Bs700oClTUunuGzuLu4TngdvB2+S78ov508k
uSaVJz1Kdk3enjyZ4p5SkfJUwBZUC56n+qfWpb50
C03bn/YpPSa9PQOXkZhXVEgRpqn7MrUz8zKH
s8yzirOkY5yX7Vw2JQoSNWVD2Yuyu8U02c/UgMRE
sl4ymuOWU5PzJjc690iecp4wb2C52fJNyyfy
ffO/XoFawV3RW6BbsLZgdKXnyvpV0Kqlq3pX668u
Wj2+xm/NgbWEtWlrfyi0LiwvfLkuZl1PkVbR
mqKx9X7rW4sVikXFNza4bKjbiNoo2Di4ae6mqk0f
S3glF0utSytk32/mbr74lc1XlV992pK0ZbDM
oWzPVsxW4dbr29y3HSHXLS8vH9sesrlzB2NHYy6X
O5fsvFBhV1G3i7BLsktaGVzZXWVQtbXqfXVK
9UiNV017rWbtptrXu3m7r+zx2NNWp1VXWvdur2Dv
zXq/+s4Go4aKfZh9OfseNkY39n/N+rQ5SaOp
tOnDfuF+6YGIA33Njs3NLZotZalwq6R18mDCwcvf
eH/T3cZsq2+nt5ceAockhx5/m/jt9cNBh3uP
sI60fWf4XW0HtaOkE+pc3jnVldIl7Y7rHj4aeLS3
x6Wn43vL7/cf0z1WclzleNkJwomiE5905p+c
PpVl6unp5NNjvUt675yJPXOtL7xv8GzQ2fPnfM+d
6ffsP3ne9fyxC84Xjl5kXey65HCpc8B+oOMH
+x86Bh0GO4cch7ov013uGZ43fOKK+5XTV72vnrsW
c03SyPyR4etr12/eSLghvcm7+ehW+q3nt3Nu
z9xZcxd9t+Se0r2K+5r3G340/bFd6iA9Puo90vBg
wYM7Y9yxJz9l//R+vOgh+WHFhM5E8yPbR8cm
fScvP174ePxJlP0Zp8U/K/9c+8zk2Xe/ePwyMBU7
Nf5c9PzTr5tfqL/Y/9LuZe902PT9VxmvZl6X
vFF/c+At623/u5h3EzO577HvKz+Yfuj5GPTx7qeM
T59+A/eE8/sKZW5kc3RyZWFTcmVuZG9iago2
IDAgb2JqC1svSUNDQmFzZWQgNSAwIFJdCmVuZG9i
ago3IDAgb2JqCjw8IC9UeXB1IC9NZXRhZGF0
YQovU3VidHlwZSAvWE1MCi9MZW5ndGggMTEgMCBS
Cgo+PgpzdHJlYW0KPD94cGFja2V0IGJlZ2lu
PSLvu78iIGlkPSJXNU0wTXBDZWWhpSHpyZVN6TlRj
emtjOWQiPz48eDp4bXBtZXRhIHhtbG5zOng9
ImFkb2JlOm5zOm1ldGEvIj4KPHJkZjppSREYgeGls
bnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8x
OTk5LzAyLzIyLXJkZilzeW50YXgtbnMjIj4KPHJk
ZjppEZXNjcmlwdGlubiB4bWxuczpkYz0iaHR0
cDovL3B1cmwub3JnL2RjL2VsZW11bnRzLzEuMS8i
IHJkZjphYm91dD0iIj4KPGRjOmRhZGU+MjAx
OS0wMS0wOVQxMT0zMzowMC0wLTM6MDA8L2RjOmRh
dGU+CjwvcmlRmOkRlc2NyaXB0aW9uPgo8cmRm
OkRlc2NyaXB0aW9uIHhtbG5zOnBkZj0iaHR0cDov
L25zLmFkb2JlLmNvbS9wZGYvMS4zLyIgcmRm
OmFib3V0PSIiPgo8cGRmOlBERlZlcnNpb24+MS40
PC9wZGY6UERGVmVyc2lvbj4KPHBkZjppQcm9k
dWNlcj5BcGFjaGUgRk9QIFZlcnNpb24gMC45Mzwv
cGRmOlByb2RlY2VyPgo8L3JkZjppEZXNjcmlw
dGlubiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3Jn
L2RjL2VsZW11bnRzLzEuMS8iIHJkZjphYm91dD0i
Ij4KPHhtcDpDcmVhdGEvYXR1PjIwMTktMDEtMDU
MTE6MzY6MDAtMC0zOjAwPC94bXA6Q3JlYXRlRGF0
ZT4KPC9yZGY6RGVzY3JpcHRpb24+CjwvcmlRmOlJ
ERj4KPC94OnhtcG1ldGE+PD94cGFja2V0IGVuZD0i
ciIiPgoKZW5kc3RyZWFTcmVuZG9iago5IDAgb2JqCjw8
IC9MZW5ndGggMTIqMCBSCi9GaWx0ZXIqL0ZsYXRl

	IC9MZW5ndGggMTIgMCBSCi9GaWx0ZXIgL0ZsYXR1 RGVjb2RlIAo+PgpzdHJlYW0KeJy1WWlv2zgS /p5fIeC+NMBWFUm99ptrK6kKR8rKSg+49eKgtZVU gGx5Zfly9+9vRiZpSaR96gLXIOnMsTgPZ54Z zpDESOD/RwK/fNs3Nru7P+9IN0YM4hjUGg7h724A HxzXMXzLN5rC+PvdXv2OGKCuzZAc+hUGAxii 1DEIG78XnN/7kt19egA5NbJXLuvGBWYQuEa2M377 8LU+Hso2r+6NDwb8zKslc5x9uan5wMu+/FfR HMTtvuUj20J890dZwfPvRvbtLsw6RMSCpTgGC2DF 7hgUFwpcnkHIAJdrOsQGbcQ4Q3tI0qeX5SyN Eq5wEQrNSbzKZvE8mo0lUYxvzebRmlEW88HZkj88 gyCMM/Hlx3B1gW8Zj3e//Q5ItoZlUp/4nmu8 350xEctkxHOMncF827R90/AdOVgZq27tLMISYFHM RleP1s6FV33CYC6375flhlnToi82p0r4gtpr 6tFf+Kdl8R/+ROA9113fj30BBgZFjo4gXNjzhTXi iG+C8jOWxSxLVlzxX2drL3qfnNARnLJL0mi0d Fzj6foe0Yz7YkFDXDP3zJ2E8xGMDm73gCljb6oEN Rlg98BIntQTMiLKXIQHWkubCeJLnuRyp98dT ldZNWYuhot2Y6/vPQ7NSR0DVcVxIe47WGJbx2EtW z1Em2Tlfrhlx4mgu+P4SR9/DdBUTZgs1Ar5G y3AIjHngRQfIGliYbkbAhHQSSFW+b8v8rVYJBZTw UIXORYPYvuGiRZSGc+6gkXH98zSU6Tjrd3X8 zxXUR2G1067et/xDEAQiV+y3xaGAX/tNmY9syc66 XEcTy0I4LXjmL+i/z6opPeAQwNXlyU44yZzX 8vQlFaR4BrIkscijv76I8TjJoodoPhuDCDIKAFB4 CopgCOOmUR/CNJ7Fi/AfXOOXME2T+WwpIunb yyweKocYIT4wybY1ZOXCsaopswLHsfyPjmpiYNI2 08zPZZMsnL5kqvMowU0u0E9NJyfwGexF83CB W9KN/Co3rYnplWVMAHutZQ9TLHLZDUDH03COCydZ PElWgmPhIsq+iuFVPPkyS/mn1WwZxbOVajlI kK4uQXHZT7B+5BYmZnd16e9npocd7Xu00iYoBht+ l+MDHW+FdFrMQKhKQy6jSxiHS0yPSazaDr3k aTISl/1FPuOsLiZcT7MkLpwWiq5jE9f5aGscA3M4 2mT6M9jnydNLPE5jndERP1bCepdMXQDUlfoV QFzV8rD3YOxoLe9PpFUaPmo5hSb2MW3oiMuFk+A/ hVmaPCdLqClwFximW9bNc64I1XzLpmthjkXB lhof+xTmP5rsIqTTghuLXB4KWYg1EYFQETXRQ/Qt 0eTjAJflX3FQMjFetzXPwyV2I2PltnPWzqiu LOJS3rAxqJ0oVPjEA6hKsyekk7zwfQbpNn6EupvD +5vD2NgpFlA28AzX1lRTQjitZEueonm0jBTt +243EbGleyGX8tXDali38/rwfy2fUPjTBaTscNM0 THoJNEs7MRTTKlsYlhdYxmpRDDqNW7u3ttfE nydkzGIKrukdeTFdB7ZsqnRFDDObH2CvrME6PXHG D5GCdRHNHmMcgJZpLnYiaIqV0tHpNDHoiDXN GzdOYu2izP8o2kIU5ruiqsr2JD625UG2uqrTAqyX r4Q4Cqdl+Hr/Wja7fFOumcv2whDQ70xx4NhC R3jNax6RXrMJHgYQyzF9yj9Kn9EODfPMA5UKqHxV Nm5a16iIwolNhjwQUdluQw5ybB/+6lTYUz1X bKq8Ee758yQOgTa1MGJxbHP++FpsfohncUjxo27E 0A/xclvv8m19manelluygM5NUdMW+zcui0a mF98EpPmm00BktFolQtyPeYN9ITY9cuh8N+H7hhg U7ZyrBDLWeXVSrx5rTEqlve/cNv2DEQtaSH8 4rEsdoemUOBXEmWL3Wafe8dCyOq2bt7ybT5GI19u CuUMDPsB2bd1I2PqonR38VED8k09168di7c1 86jQ8FDv860Ewf9GxxmFx1cPgaj0QNLO4H3mlq1 E6Ngpy7BSVvl2+OmKdvaVBkb3AqKYGpQRE/P SZphj6UGhUMwKBCXRoVDJgZFBqzMe56Axau+P5b8 YS+Zftodqgs1h0feVIAejq30+eFUSP81GI27 XLL9olfrSum0oU9HLLjQJdfPQzfYvirHc+O7p14S kMuV1DzmbXl8zTd4yCbP3W4s8dQ0pVhicYmX t9NeBkm5B4Xn8xs9TVenQ9GUYB95zjMMoC7MRxQM unxJXF0GP8uunuPiobBD+we5D7dz4VZJefu6 LV9hG5JpYnD6igfoUGx5ul5KCHvoyIi7gUlc7kEr +GSRT9QiwUiFR6FVs66o4MJJ4UHIzZzbayJlt
--	--

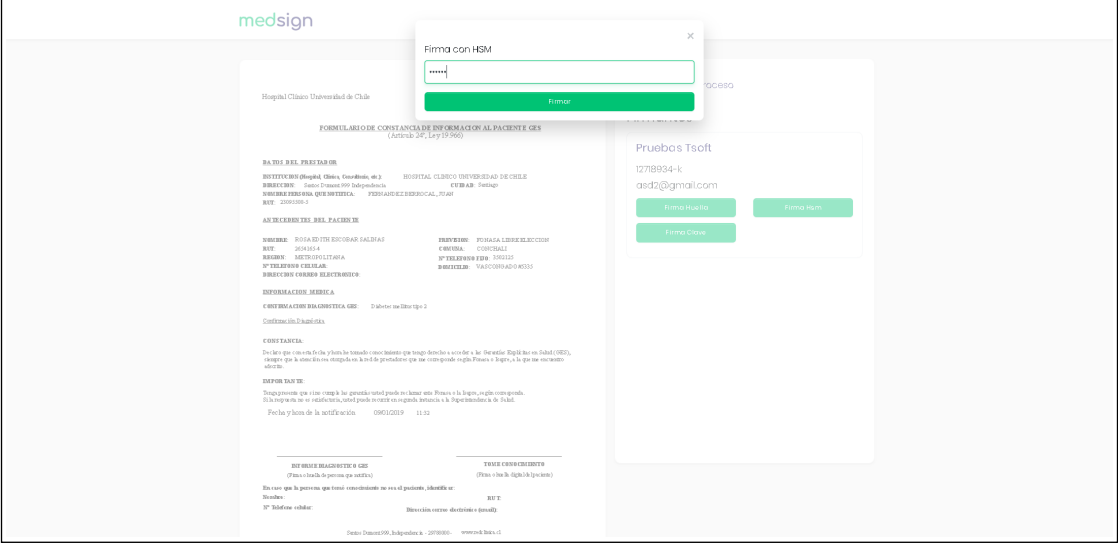
	+GSRT9QiwUiFR6FVs66o4MJJ4UHIzZzbayJlt uBSmIdDGKhUNF06a+58T/o1VWzd1W/9X5WB112GR THVnKpdeq+UoM30wfK+gy5KuyLwX1W+cZKMn PCZKxngH+geVePqrZFMuvKqVAovZ8HAdK96e4kEF KcrvwbVKBwIW7UJ3RrSUEtKL5RUYvm9bFgEk NjQs/HrkAcu4UZ77cYKCUkZW+da72NoW4ukAkYWJ enxfQgOAAr7CuyulkePCqxiZSV33L2CU+3jR HCFzK5uHSAaayx0XzyQg4rUHyK4/tYsJZfrPj2rd JZFeAwglHKYpuYUoNZzcBi6FjuIKsReUkKPP 621GW7YDqSHAwwUXM+5ovVx4qapdSL62e8UyvQ77 tmXievdHU4yA2BSnwGs+R4NESEW/D+HjBj4e 2qkH7EI4DYzmGBrIhneTVNsTnYUTF9o/9yiq4rW+ lCpFdaoUbxBo6nF6bTwLIbcBxSsjghi1+wmX TryILKEqGJbPXdeIK42q2LRNJ77cYK8/FLu8rJSL PJusTjVxdQYUuUHJbs/1u0MmjSu59Fp6sPpp 4f393YRKf10VeP1obqPR8YFT4dGM7iCNC6/pcRyT MBer7J6+mldhIvJGd2HyKOMj/0sDz/ehfh8O X3Cf//8X0lCXFQplbmRzdHJlYW0KZW5kb2JqCjgg MCBvYmoKPDwgL1R5cGUGL1BhZ2UKL1BhcmVu dCAxIDAgUgovTWVkaWFCb3ggWyAwIDAgNTk1IDg0 OCBdCi9Ucm1tQm94IFsgMCAwIDU5NSA4NDgg XQovQmxlZWRCb3ggWyAwIDAgNTk1IDg0OCBdCi9S ZXNvdXJjZXMGMyAwIFIKL0Nvb3RlbnRzIDkg MCBSCj4+CmVuZG9iagoxMCAwIG9iagoyNTk2CmVu ZG9iagoxMSAwIG9iagoyNzEKZW5kb2JqCjEY IDAgb2JqCjIyNDIKZW5kb2JqCjEzIDAgb2JqCjw8 IC9UeXB1IC9Gb250Ci9TdWJ0eXB1IC9UeXB1 MQovTmFtZSAvRjEKL0Jhc2VGb250IC9IZWx2ZXRp Y2EKL0VuY29kaW5nIC9XaW5BbnNpRW5jb2Rp bmCGPj4KZW5kb2JqCjE0IDAgb2JqCjw8IC9UeXB1 IC9Gb250Ci9TdWJ0eXB1IC9UeXB1MQovTmFt ZSAvRjUKL0Jhc2VGb250IC9UaW1lcylSb21hbG9v RW5jb2RpbmCGL1dpbkFuc2lFbmNvZGluZyA+ PgplbmRvYmoKMTUgMCBvYmoKPDwgL1R5cGUGL0Zv bnQKL1N1YnR5cGUGL1R5cGUCi90YW11IC9G NwovQmFzZUZvbnQgL1RpbWVzLUJvbGQKL0VuY29k aW5nIC9XaW5BbnNpRW5jb2RpbmCGPj4KZW5k b2JqCjEgMCBvYmoKPDwgL1R5cGUGL1BhZ2VzCi9D b3VudCAxCi9LaWRzIFs4IDAgUiBdID4+CmVu ZG9iagoyIDAgb2JqCjw8IC9UeXB1IC9DYXRhbG9n Ci9QYWdlcyAxIDAgUgovTWV0YWRhdGEgNyAw IFIKPj4KZW5kb2JqCjMgMCBvYmoKPDwKL0ZvbnQg PDwKICAvRjEgMTMgMCBSCiAgL0Y1IDE0IDAg UgovIC9GNyAxNSAwIFIKPj4KL1Byb2NTZXQgWyAv UERGIC9JbWFnZUIgL0ltYWdlQyAvVGv4dCBd Ci9Db2xvclNwYWNlIDw8CiAgL0RlZmFlbHRSR0Ig NiAwIFIKPj4KPj4KZW5kb2JqCnhyZWYKMCAx NgowMDAwMDAwMDAwIDY1NTM1IGYgCjAwMDAwMDY0 NDUgMDAwMDAgbiAKMDAwMDAwNjUwMyAwMDAw MCBuIAowMDAwMDA2NTY4IDAwMDAwIG4gCjAwMDAw MDAwMTUgMDAwMDAgbiAKMDAwMDAwMDExNSAw MDAwMCBuIAowMDAwMDAyNzkyIDAwMDAwIG4gCjAw MDAwMDI4MjUgMDAwMDAgbiAKMDAwMDAwNTg5 OSAwMDAwMCBuIAowMDAwMDAzNTgxIDAwMDAwIG4g CjAwMDAwMDYwNTYgMDAwMDAgbiAKMDAwMDAw NjA3NyAwMDAwMCBuIAowMDAwMDA2MDk3IDAwMDAw IG4gCjAwMDAwMDYxMTggMDAwMDAgbiAKMDAw MDAwNjIyNiAwMDAwMCBuIAowMDAwMDA2MzM2IDAw MDAwIG4gCnRyYWlsZXIKPDwKL1NpemUgMTYK L1Jvb3QgMiAwIFIKL0luZm8gNCAwIFIKL0lEIFs8 NTU2OEE3NEU2RDc2ODA1M0NENEYzNjMxMTVB RjJGMDI+IDw1NTY4QTc0RTZENzY4MDUzQ0Q0RjM2 MzExNUFGMkYwMj5dCj4+CnN0YXJ0eHJlZgo2 NzE4CiUlRU9GCg==
--	--

	NzE4CiUlRU9GCg==
--	------------------

Step Name:	leerExcelvalue_signers
Step Status	PASSED
Step Description	{ "Signer": [{ "Rut": "12718934-k", "Name": "Pruebas Tsoft", "Role": "cliente", "Email": "asd2@gmail.com", "Signatures": { "Signature": [{ "Page": 1, "X": 100, "Y": 200, "W": 50, "H": 50 }] } }] }

Step Name:	esperaElemento
Step Status	PASSED
Step Description	Se valida el despliegue el ingreso de usuario

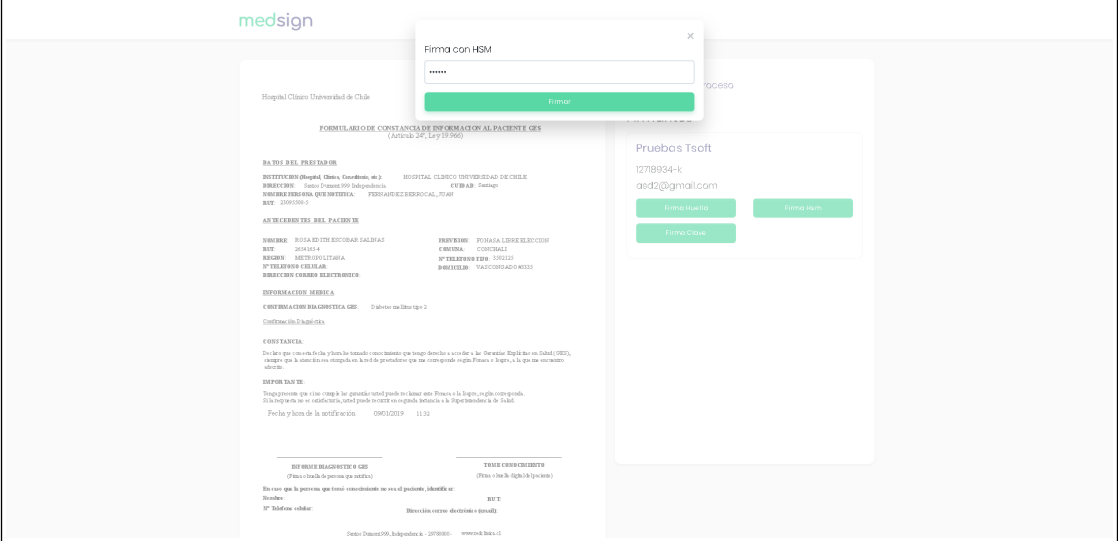
Step Name	Elemento encontrado: Se valida el despliegue el ingreso de usuario
Step Status	PASSED
Step Description	El objeto:Se valida el despliegue el ingreso de usuario, se visualiza correctamente en la vista de ingreso de usuario.



Step Name:	El objeto:Se valida el despliegue el ingreso de usuario, se visualiza correctamente en la vista de ingreso de usuario.
Step Status	PASSED
Step Description	

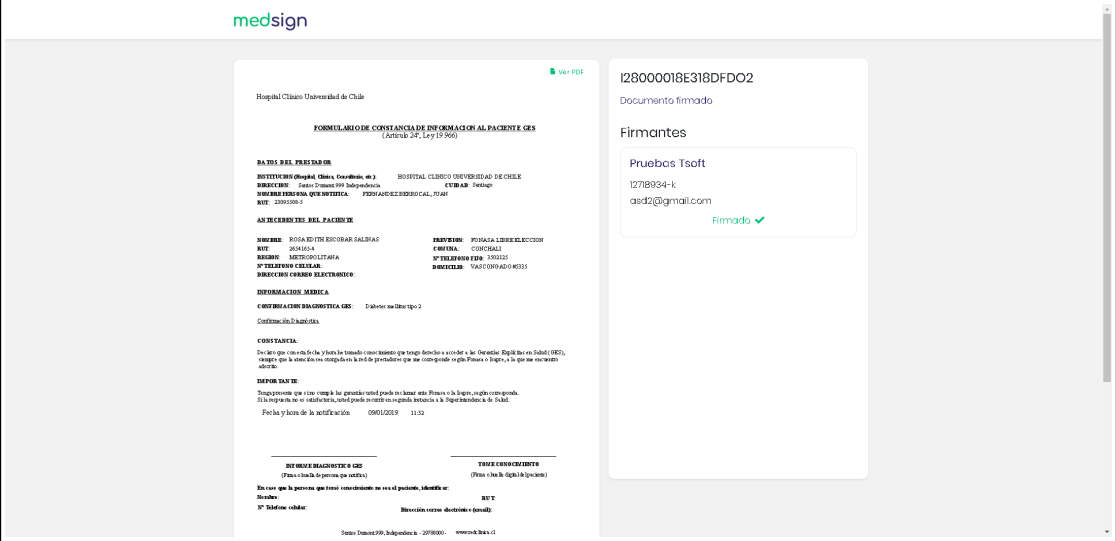
Step Name:	esperaElemento
Step Status	PASSED
Step Description	Se valida el despliegue el ingreso de usuario

Step Name	Elemento encontrado: Se valida el despliegue el ingreso de usuario
Step Status	PASSED
Step Description	El objeto:Se valida el despliegue el ingreso de usuario, se visualiza correctamente en la vista de ingreso de usuario.



Step Name:	El objeto:Se valida el despliegue el ingreso de usuario, se visualiza correctamente en la vista de ingreso de usuario.
Step Status	PASSED
Step Description	

Step Name:	esperaElemento
Step Status	PASSED
Step Description	Se valida el despliegue el ingreso de usuario

Step Name	Elemento encontrado: Se valida el despliegue el ingreso de usuario
Step Status	PASSED
Step Description	El objeto:Se valida el despliegue el ingreso de usuario, se visualiza correctamente en la vista de ingreso de usuario.
	

Step Name:	El objeto:Se valida el despliegue el ingreso de usuario, se visualiza correctamente en la vista de ingreso de usuario.
Step Status	PASSED
Step Description	

Step Name:	esperaElemento
Step Status	PASSED
Step Description	Se valida el despliegue el ingreso de usuario