poirot@34a2bc: \$ cat introducao

Seja muito vem vindo ao pré-desafio do processo seletivo LabSEC 24-2

poirot@34a2bc: \$ cat proposta

Você foi designado para uma missão sigilosa dentro da equipe de segurança cibernética de uma grande organização. Dois indivíduos conhecidos pelos codinomes "Rato" e "Cobra" estão sendo investigados por operações criminosas online. Sua tarefa é rastrear suas atividades digitais, reunir o máximo de informações possível sobre suas operações, e coletar evidências sem que eles percebam que estão sendo monitorados.

poirot@34a2bc: \$ cat coletaveis

Como prova de eficiência em sua operação, requisitamos que sejam coletados o maior número possível dos itens a seguir, além do envio de um relatório sucinto descrevendo os passos realizados para a coleta

- 1. a dica escondida dentro PDF
- 2. o certificado em formato PEM
- 3. a chave pública em formato PEM
- 4. o login do usuario
- 5. a url da conexao
- 6. a senha do usuário
- 7. o nome verdadeiro do Rato
- 8. o nome verdadeiro do Cobra

poirot@34a2bc: \$ cat correcao

Nossa correção do pré-desafio será automática. Para assegurar seu desempenho no pré-desafio envie todos os coletáveis encontrados em um .zip onde cada resposta seja {NUMERO_QUESTAO}.txt

Exemplo de entrega:

```
respostas.zip
- 1.txt
- 2.txt
- 3.txt
- 4.txt
- 5.txt
- 6.txt
- 7.txt
- 8.txt
```

poirot@34a2bc: \$ cat ponto_de_partida

Conseguimos interceptar algumas mensagens de algumas conversas entre Rato e Cobra, elas estarão sendo enviadas após o fim deste documento. Boa sorte em sua missão

poirot@34a2bc: \$ cat util

In neon shadows where secrets decay,

The encrypted message waits in disarray.

Buried in protocols, locked without grace,

A hidden cipher in a cold, grim space.

Seek the signature, stark and thin,

A digital ghost where truth wears thin.

Verify, Investigate, Manipulate.

1.Link Úteis

1.1.Documentação

- https://medium.com/@jberkenbilt/the-structure-of-a-pdf -file-6f08114a58f6
- https://en.wikipedia.org/wiki/ASN.1
- https://datatracker.ietf.org/doc/html/rfc5652
- https://www.jensign.com/sigview/index.html

1.2.Ferramentas

- https://lapo.it/asn1js/
- https://manpages.ubuntu.com/manpages/kinetic/man1/dumpas n1.1.html

Cobra:

I2ABzGBbn6NhdbIBuJwdeggIS8fG4SdNyYaD9iGEyU6bZQP3Kd616Wk6NR+uYzxmsYLa7W dftplavxoDpL70Ck50IuP2/JP8Hx+3W+zXYc92NN624UQLSdiQNCk7uNLwPtW0s0oux4wD CMUWemV8vKfVzDnJ0H1xUokUr0y5Y5vTxcfWDVPz2gv2/A15Aylk5wG0jMheEKRQD7wDbK88KQBzGlJP+oDRYHse1CurA6moQ6AYx0A/+2oeZ/FSpDknkUS7K4nTp70jZnHDN6If4mReaAL3hH3rbvfGXsxbMEopmV8c4mz9Vlif0Hw7xA7Cy4wwAGS0B9neDu2syWaZnLRLCJhpjEs1kd+H2RRv39ZL9XL5vAXV9sKeqWdA2bkC4wDDsRSuvQNznI1ut/sXb2bSBI4RxaFdrsuIsh4x83oXwEZWHMuR+BgfpDmt7TttmiS/00bPztA95mFG/JUxmgOWayS5XXD6yKb7dpcG8YcRv8orl5VDHAnfrpFlwNfu9HlXVARHCV47Je8CE/dsySxAR2sGeZMNq6UqQNgJtMCbx7m0dCPSxcKYQRILJn0+bQST5xKS2OgKUGvT+Xgjnd6hTGtD1xQHeMfpNU7Ba/4rLf/iUVanN26NZqrB/J1//oq7/H/seJxXIO1Id2iCXBW9xX9fszF8JrGerM+AvDo=

Rato:

ARttSLW8+9szA8JnvglnbUosndq7C5AZqXpQ8V1uCx7jhVNbwwJ8gJE3Ub0ngrDwIRJQldd5RdGAkflDTh1LpugYK+bRwiwk4R1KwoSkJVHs/7dB2LfDh+4dIkXdp+A6RJvxYcDFYlG1JSQ77ld7YZZKYzFgOMHslPuKSrbyCQrf3BSsA36HmefCbLLSL+8XWX6YuXZpRRCbEawNU2Nju/E8bQg2E2tdXlzFJ7t3lEry1J3NbWjMDdJQV8ITeiA70+noLJTciJPfroGyGhGHlkwjLYjRp1XVZaHt+KvZHCfvmBBuRpUMqpUEr9CEnsGD+mBMp+fqJOncSvjn6OC+R+ayLnMnWygHcsk224l+xu0LE05yYRzzwe+y9RMfSu0pc16QQedx6jW5rGfHLkZkGNoKh+1yHLze50j3ocWJRfNFnAhoiUDUBNdV+zkTiUPdvtwpDhc2mPEi631D+PMvXCvPZQxY+H/dP+U3IaSqc12Sr2rGv4cyxfiQBY5rg1ukdFiZYgboJXf3UZ0Egh2LBPi82pbtGnyxH70/4rPEWe9amQsdH0AqfogWhUrUWfmeQN8/qKs7VVTIsfmtrQPtwA7xDB13mlpsscK0d7UjxA2cyzJ7s8V1p7zlEUI6rbEEhK7eDc2q4dC5QYd3ZsnbOnNqj37LSMd3qwOriDuyYJQ=

Cobra:

sdIZ//QzplnJDsj1WeD01YUmnI2CHgx+XOHs1WuWpDKKocUFq+oy2uxcLm6GUrJwIXV3qd aQ2YIEefIR18rIR3MjFlQ2V73PPcuDJk5HLaWi5HMlgKpABSD++zsjLWvHy4+cOdMa5bKm oh9qbJimVHBblIdQHPuGU9xSAjFrjMj616M7UugVMmOUMsNNpuKxOo1pRxHhMM/jTuABgW KxQf3CbkNoC0ECS0zqHQ+HW90GX+6Frtziy/ZtafGzexMwFdxaZqWp2V6mYopctQ/7t/ti Z5N13ty/GifkVLWnhunf9Wiu23KE9CGn/z0azFSfzSsB+YyKnO0b81E7rbabu2m8cW/XVq NBWHSa3uZ75FLRKYyE2hUYOSN7MAEDMivggfkb4E1+nl/7bY8jLkuJdz0gxI/qUT04VsmY F9Vm14v2GE1rfvudwZPKJCs/5NsqjBbQUcx52dRs5WTT30VDFCvtBpJJBkR7CgcVZC3bGN jKZuVOcTPtGFJ4oCR6hd/uIU0mrNfgTKO572VFax1RGdr6HdjVCLXJbf9uMhnVw5B7wK9f 1pZ8U68Lz/UvmanDakCOtc31Nw9bACRyTXMeFOdoCTdFlPexm82dOvY51tTC0jDv7EEA+3 5QPAgCg8Z/CkfdVVKJggf9u0e5bYtavPVBhTxfDb1DanfJvIBvTis=

Rato:

L5fuZqPq6AstnVrEgkQ5xIxEoglOpA+rwx3F9VC0U4Ogg49njgZ/ypY0aeIUlbYILszJv9NoDGGmMpZVMubp3SwOmJlOM3KuHgkT0Hvlh+f+uT9Lor6KF+WZyBd4ntyslJTV2Y4meL0pL7B5iuUtxw5zsWHSa33VnLh0cloA3plIle7pVYFFDOSF987DJ6ajZcSXjI0i8CEOCsJfq72fbcgHs2gDFNNd3jxMttgCbi99qdYhCMhMX1GhMdNJENa2Gr7U5Brv/yNvbUe9wxvF/ZbiBUDROuKXKXZ354TEv6IuF7CoFZx7y/fI6SjHOf0EoecgK39ujwuNyrZgeB8QJSp3nkzIniMn0tQ2aC0+T35pVz5YqduF8QpAZDdHkWKCcbxZ547eqr2pXLrQxEygqA9Zi6JuQJgeyechBYUKyz6QbCghmPpKqburxYsM35xxwISMbS8SulheEzvbM8MgvwvLO/kLinOuS+oaKQVLDqSwIfcvm431mIJbpHGKNzm8xS614OFgBRRwiDaQcsnYO+DsuZqvmUCOobhjjpdF9ednd08MWa7f1EM3WZ0LFHeZ9g0i5KKlYvOzJmaRJcHxF/ua/B1Imm3iWe3Ek2MEkOnWZzkgakuDhyb+7PWmC+E7UAzlI0KrG3IM63Jnu+W5/GtQ41CulRuCDASN3WdgXqw=

Cobra:

Za4Vra8+PTEQLZe15pXy3c3rjznbrP788b7trjHMYYpiYsRwJSGmW6CUT00aLSrkpvPjPFq01i1wiQESFk1IIyovTgxQgKGN8S3skbpScSjU7wgiljim3ly+rfy48xKkklkzkZVLx4SyGRo0pasXmwGlWIrf4431E5EJVoqMBnRvXJJJGr3mifiLsDXYi8GNgOHCUDLVKwKQWEAlxjRrhLEhIo9hF1NoNmZwP2ny630iADdRcBnNb8Zmzr9e71yn/5ZWMz3GVb5R/qizQBsI8jkWJ5Zk58yqeQqTJjIgIMJNogZ++9K6BMrmTto67BGxpVbHUGb3/jR8KVQOFPJUP8x5Bea+6XiaWF4TCAC7FxeFYpXP8TpL8pl3vj6gjFfgNAy8YZxte/F7TBlJx4palPiJAYVREo0+QdhzrT69uHjnapSn82QBucnC3w4oleC8X61Zb2pVQqcqXDGgPBKHYWVL9SrSJwYxPwZ888K0iwwy44JNARXpPDgIa3jGQ00TsabkSwGfB7/e6WfhbRY8QbaGIA8WsGUB3HP3ILutiaJkCR83obsGJpqL6BNDWvmD5yZUUo2TJ6S0eYUhkeuqw4EztvbmZEe2JwSL2KX8D2JS7XpqpXW9ji0Bn8Z5QwOX3EKFbio3da0K4uLlTU1YMA/gMvf/NOd/id1UVluBcng=

Rato:

Kk6rbdU24PGW6t2leLQtGk+NB4Fg0qX8SK9CCFHW5Cnusc8K8bKOWLMIlQmURrZ+LZPmsjthKnN0PXp/7ktrWwnkUYWshmHxKpovE/PR/jFdSdma4QDf/HmTrIH4U5hEDQ4SdPY+8CjXKBWAnBACUnoMHdMAqJsIlbCdZ0eY2JpwlBvCJbU6qf4oeJf/Uh1UKS32YDWjZX5JszXsuYPcrJ9oSdtczfp/Z13QJzhiplNT1eZQHrUgJcM1lWgKJb44KF0G3dOIfvAQv5mYZY4V/0NPWbDb+JYAEyHLOLPBGuvC239KoeI7Nta2q0eOpLbYKPDaws5XoUnKbtPGmHgLuK7FLF8FHI23Uy7JRjPhHGSiuc5aTYwxFWWaWBGtU7ceb46c95e5w5NPUE14kv1DnlJiDXbb6Lzqm8mka4fB37bXe9c3BylprQrKZjt6IfzCRySZmYh1DjEQyaiqhANePV7gT5faNUSiZtCJHFMePldDBIFO33AJJMDDlKOXsfErQA0KPyfQjfuJUhSz+W62DfVSlWnzVj3VNNaMD0Q8BXw77976YJTqhgPLEhzKKmTgB+bVH0lMigc9NH1KX4kianfqPCvbo8SbPIz/XmwymRx05Fv9i8t/0g3f01s+FgaVKipdRfpUDSJUOKy+mzxVaWKAbLwaB/dZkABbYoW+zjI=

Rat.o:

h6UCkBVUxhe/rLX2Z3YwcTVIVsf7OG/hCSiHPcaIRYLcN0DvVMC5tqaDyfXpET7e7hSZDE
91ZmKjtYtVBSASmTz3vIQ8QlwAm8Z2uK7gxjilVAJoi01sAR7V2x6yIqd/xfem7Yh3qZVp
YFdcFQcUG65Ts5UKJ/BolUviH8AD3sYPvrHd2+7tR01x+V0oKnJnodWhVA9D5mi4zR/sKn
xb1FkuJky7TV8iAAI1mwS10uLK5121FFKMl04wgXauPxgHuz5ZNB520TCGkMNpTJETWTKk
wugKUI5liJ0IQbxscz5KTuku6Pf8rvBZoysrw6oIhLOPr0GWvNDroRIisE4TbsID50DZ0h
+GeyahF+vNsHEN4yc6E85bJMlY/kHdoiY8rHkKZqBiRywX5yX7EMnBreV8u1cDT+IwcLR+
Ea2JSebS70sa5HxhmXbzccOe4YKYKeu2Ag6ksyC4OJ8ym8wkJY2/e3FKbQEkUtD+szgV/w
i3YTo7BlbnBCvO9b6FMpSYqvaLmn/FaJO+5FvE/UePO+i9oNjjfeClGtEYRk8ZBZ5sKaTY
oQhuDv3LjsYbqm56ayo8wZASkFF1S9/tQgzrav4RC5uNHIpIJ97ziW7s/ficSrzLmUxGZc
Oo1dmDP+S0hw3r58g82nCR3IZdDDjraG+Ii9/QrocM5nFXc9rbxbI=

Cobra:

T465noQXOXtH7plQhYbJ7UEs3uc0oEq/WFYrt6/Zeuz1mr14Ese0NQX/yERl+N8zW9JIUf jV1J9GYbYPHdw8qVll5DDRG6SR2LQxn+xWl6JvWOpfICsRaLUlecjS38ashZ5Itx98tbsb 0VB6thxYGY/w33ffinKE7BXOof5UXkRmSvf4jU7vQHinAOeHKiNgrwvGrgE5nV/y+QsTcA uV7Y600FriAJuZRjkaaBaT+04umMEBdkR2K9XbvVZgw6RADBqYz7ZWIZxeOI/sPumasdM1 pbwl/D3LbTl/vu8nl6qDlhy4K9U5B1Vv7emnwUBFB5OhZlye+vPyFz3h8rth0XEGiWBafb Rwq98Gk5BE+Iowb/HA0khn5mg0xFZ58YAJs4Lc4LKK5RDv3pw3u+6SuVSyuRxrns9gboaQ 3/7HRvE9T4e1/WejTgeD8KIkQwXiXISBongskhH59mK5mG4gyUj3j3LuUFZ+x+eqX1h716 aoO1wP3S4DANWOxuKS/Q8GY4v1lw6HDIOHxfSINuuj6XEGvkemfB0luuwfmzKds+nc46kh 0X+eyb9KLJ1BnZ+RJdvdlrgtUaQw3UHhJGHg2h4kTRNAfGliwvxCdgDMZzRnYtEAK37f/W qm7AqbiWRNKtmswUMdyLMwdotg2T/miCuEfz2hgI7piuLBMPkIqLo=

Rato:

QJvzJc3aIIUmw0JeVlVNEY9CpjaeR26moEX9/hNkVVY0rx81/KKTaqUWcbNganM039rfMIsDOuKx100/VLrcDcEAV7fLV5W7xSevfaNwHEJ0leJNV7rpMMr2SIV9IUwM8p9iwMtF6iOVRNL4rqiX8Hu46LPTkuhUziRrITQPqBK3xnUU5CqqZS4cC+Nf/mRVUYHTzheMd5v6nJ3yAI/0hHo1muXLjeLzSrOiFDUdOjwY1ht94xmddwThqZeGHSqWL2UhuxiuhLK1tBtp1jD1f78ftZd4EBukZ5UyJmqNDI4tVxo5wqhG7jVIKH8k5HI5Z8c/x1P+rrwTRMkB/TrkhKfHxGy81DE7eD8zHLep9dQfOqVyJAcr7MjIY/aq99EtNN/w28tTtEyOIX9xRred43gYYNXqCdDb2M81hcGsmLwfEkwFkpp2DatRmXHFJ9k9hplkKJN+V9uubOpZoUAmZvZyVd7ssxyc2UAAb8aSUS1ujx9D0sjN73DJxj29EIbbBsmvxBotM/Yg65BDaodTLqsx0OFztnTgdrVINh/CIEt7UNLv368sgt9oCsYrixyWxSRboU9ReOPiqZivETxwNlDyxAXQHJIoUaehA+HC89+/+LNGlhGVBPT1k5z5X05qbV1vEKMXmOcMF5X0vH+1VmCsxLxeq3Ps17votf/2smQ=

Cobra:

h7mjm181EOfOIjK4HGN5z51LMmI+P0yEzWIka3xlMqy+W6vNUgG51RJG6oynRQCx+/NFCp80xcBc+A4tLrMIm6AarBwccMj5Pdy06sgrBiMw7fLiR1DdVGpuHLL/T2c/JAYdeIM8ozhTwtV1Z8A41Y76LM4UQ91aY2yqgKYuFMd5ooOW/j0NjvBrmAQ9tbj8R6glHvQN0THzEWCFXEKsPgHksV+Hr99PtbDfsSzAB1VW/F2Dq0qsGtck4IYeoKg5p26+e9ojdp+n/jJsLq8dQMxHppPAeFSWFbMJaknbfgh5Pnbr1K3xotQbERulfulSn+rXI3mNa+rGVgbj4ndKT/KDfMVdT2d0A4y3re7XuiOW9LuLRIkBKo9qDns8OnGlotCu21+u0dTf86HdU9PZNF7hYwyFXIAW6pIgSfMb43WWG6cMtFybqhkSDTxzqEb9zSNvcQuM54GnogLS3Y/nPES77cBQUpDooSh49henXp6Iak9RW3awXqFCc8GwokPoBeH0EaHPhSw8c85TVoWCSIctZV5odlW/mDWEDxOQAd4hFxZ65Sym86+PvIkNNFTC1lK4dMn04sf4loaqzhxIXFju7DKBUiZmd6pfUHi0041J6SNr8YeZxuoDMOSWcmm81IVVIAJWKcXDsfsaOr91zkDafxcODg0oKMFThlVt1qk=

Rato:

uYOXYccIiRVmSuz3zzaZp/6dpshxIN56RMOOEIBtjRONMf2aoJ5vnOLlS2e+UF5QzI4Pai EH4SiunfEbAdVBIzCU627UDwLsSa3NMWih7Ki25HD8m3RWE1WSuEpVpUuzeNhzMIQv4A0b m7En5bHiLPIJiZWFsjcOCuf71P/21E214zKgZg1mJxijhxNrRY7r81FsWnMVgrqjyc616y 1ss07yYCtiWXEKKzpv2yP5LYS6+tMhTySkIQPyvcNb5uRnTxYuoM1CgGdTI6wYB6yXQTZS ct8CFyZpAnrZHgFJPQBMdsJ8gDtzCJmQFEZqeTqrXwuuJuQ8Zq7xAeGoXuYGkIN++q3tUG h/M9Vp8jmsDs69fgxBTXnxidkAHfw5yIiS8nXk1YOH2s6OV2P7PQTTIw6L+njYO1eu4+Ll Q1g8YPCaruckiW5vhrTG6x7kpaBk+cm0Cj4nlIX5Lwf/7xUHihvg7wmsX5OC2+3zv4XXyv D/F/pdn+F6/rz2n571cwx13ck3gk8Wj7VfalperPYcstXZ3dpUxeb/iJ+uK0QYelKEjaB5 MAOSt+c+rGJR3zAHGzpC4OlhuB+UL07IrjY1TnByu2QuG2R2o84ajP3qaasHz72KZg7kXJ KM4TKmWOuRRw1BKUamwlhN/LvAq1UQDwjZ0Lr8wHuKCVVfKdZnHTU=

Cobra:

tOCdS+wy5JD1BdN2AJlyFiGfG7OUL1m0835KXo/7WxOgimt/EbpskncDw0FxylMaCBZAZM 4QGEjvURT3sMNfwCpVx0G8v4Q2hwdk/mQxvtciFUY2sHtHq4OoEKE9i95XPrBzzmIBGvsY Q/jnP6LXsXu+WXizRCKSZpBlyWwPlikBuWSssXvP0Phkez5rj0FKaTTiKX6BmtC+lT3hCL euTyupWUO42JMqLAwgmZ3OoUbmHBBXZVbRfvY9RouyJxLGjNmW/vdKrks3QH6+vzr5FNpL 4RYJD4wYTG1KZ25gAraeY+zJBJQnMWkMhkonP7lDXpHv2fqjig1FZdhr0FqPRS5C2wzclf gYsAF9QfNprdTmNhGhVpkah/7EQkxrYnNYbkx//jrN/ZqlFsqjAea/I3bnInP/hXsq+1Ry vaSTKuv96jDvN46NJZINXPXlf0n+xiFJnZ7RaDg5iGIhf+MSr9rm9kBFtr3lz/gixj75Gk s6v2vOH5umtwGKouHKVk8XyckKyKGhSjGtK5Pw+G3DISWz3zpGNTAQIYkiS0tw1GTmYVR6 IvTa+WgXsniSdMnL+acGpsFauI5rkyCi50qwrTFj3i42XcUu6uM3PRTSaMNZl51wzqA9sr Ew0YWWOamw4Si6KgvhcjuQ94ieXXoqcLkCm9aaigFbKYCJ8dOXQ2o=

Rato:

XhqL7wUo5pvF6REA4/gKABSWZqPxc93Y9ovVrznC4808Bo+Z6curunHeTQRbaf3R7xRyrj MS14ESoY1A8Q8WUiCcC2ZMZn8ICRYeJY1S9bnUxcok9q+sOaM3os9Y/qlq9hJyCcq1sedG 8GPms4RBDDCgGJmK5jG1YYIhHOPT0bFrW6GMJ56kQnuxL3DY032aUmGTLFbQpV8TZaOmNK 6wrq0qE8SeMK4TLHwRGBK3LEg5ay9zMp4hogfmSvgZsE+aKFr+h3kV5m4W8yGYLNEiXT0I ynv0z6hLldeh2ujJ3hkWNrWgeMU1i2X8KgXFlJC735cwOoqLQu9YMpizUlP0kzIfviqO+e Ez13Scxiz2GNwcGlpJAWuxy0JxlvS5hoUiuYyHZo398BrKJWo7HF3yUFZcb2ocqCAtwT5Q qlsLiLkUgUlRs2KHR85uEXXI8ujt637IbsuC7dX2YrM+5pAZyhqx6+OE1Nq7AVuMokBLOW aOPfDuOCHrzjBK6gUCbG51UeQaPs87mbwJBClKC3ZQanFQ1yiHcc+jS7sPeyUcyxiGhlbak4xB6uqleBtq4F4WCg/nPwuEx3F0scYPHQQaifRkZd3zgbJLb4Wfm9gse9G504lTAfEfyC HLefT9I79gN62kVCqYwn8CgEKAhB1wRgS83LA3xR1/OypLmo/Sxfs=

Cobra:

Nf/LZyUfgGU3km2TYoGLhPuCcKMjCzHjht75exoWIAokltFcbf4h92MPyJVguzJ3Enp41G 7gkGszkJtJvIXBdm61pM+6Jia2AFJMViHCk9HgXqoGJE1ctuPlF4dN+UsmxGv+zD+JT+f5 FAqv/55DfZMlFcjALwtq08iigC2uEX1iuyd4VC4hzohLb94beM8BJtr0Bt4/kEg3m/74C+jXHbDmK2Cj3wstb3uk+VbATcRfnX5JHdHPCUrCbTxemqxbh0pTaiT7ISocB67zImGyaqKh XnW6xi8Nf1kGejyBO91EmGDB0IaQqg25AOWc98QQQDpeo1AmtS8RmB5bUUKWzTTG5+cVy qNQ2FvReIduWTC59vviFYIwX7nmY1r7qgsamFcjykKBm59fjM8kECe+njZpd/4qS6vJnLZ wC4G88bEdRnUodFX7r3IAVecsXgnUALwDOpgoq23xkjtCSB6vAY3etXdoecXNxpoTi3VI2 yzs9ON0n2WEHEoIyt7IKS4+3EFFsQ/bL9+kFtoky9OpUe8og+hg955ZwTOtyeY84kY8cQR ippvYoGl/SjjpC1bO/pRVyGnwmoIMmmJxFOpyvgXLzswL6mx5Btj8rPrDos+UJ3pcpaw6u 64V7OOXZgyuBHJSMRHEBGxaGY6GBOGp9Tfn+pmVYv5Ikvea8NJ94k=

Rato:

YqohrU3MWevkHarPK/Cnt+UCtWhjczzqHzSEsqeh6zoW1W4aQSBhTAFiGiyXclkDfpKsNl aaIYNdsY1pKmOXHnwc6sWlOxq92eweUlcTuyTuHSws/JWI497C7afrznTnicA24RSBLa20 4898/kYimgXpgb5pQbXR+s0htEr3wGmxmK8zYSbKI2n4oNmp7ezosdM4M06KXJ3mr2h/iw tI4ukjbx9I8SjQYKQTCxVI7Jjk6FxsSnLrVxvyWD5UIUfAkgtaF/3VKhgQ4kYfqjxcKX2X dgWEcQ1s1YUmQEwvVyHThCLHSWS10R6yXUF1DeYqpiWtmd1rjv4bPws90CMyvtjhWByuixjwfALVdW8ft1hMqQD4Avn9pFNZRpoQKE5gFCqNQSkv/nH/crx2q+I+HqYGOHqQcvaP60DNeDmCEPvvY1/1dHJWfZ8G0Z96xSbpV9sjSIsbNX01sBC0g3gsLeMe7h/h4e7NHsgQA9GvXLX3ATZ2pY4tVS3d+g0EMkoYwDKrgV1fpzNliBRAFR96QZcVidv0wj1Ost3PIkXWd4dF6iQTgjNk4Y6h0NUmTfgAMqOun8CAxQ2sMYg17z2TYRuzCwuwY8NKYoZsrAZbucivTMRcx25hzAWQHyiEUAD6ILvRAnLciKa5he7dh9YjdiDajCnAa691Wa+36vcQt20=

Cobra:

 $\label{low/nf7dg90WpzbssnmTYdPMTn8vx+s2SMRNgb0oJ5zGZVfcf4G0ljXcTD4YHmwWCs1dbnfzf5Zv0kUtN0wFJ1GuiIefzSfte5vNvLMzjlM9ADA2951/4Sb1iY00bYfpI27DJn+r0zWq0EwbgSVwiRBMnD+q5TwWVTX+Dz/8xDTh3+3o0zMnJ550d5cgxlKVd5tr+NXzxthQbqvDi15gNtNTJXYjGWCoJI34WC7gZUIzWhF0jhR/XUxaQGwW7+eMPJAB6IOw66SJmgUT6VbM8Y611UGoEq+Y3gE6RWAulWl5i4Ca7e22n5DXN9msUDm2vIo3Ytr19E+mJDuRWT7bLDiQCpGj0732ELGG1N+Fp81jTvusl8UprATut5Cri9PJpsMCA5U0gJDRtnzhB0DCkJdD1+cA5G1m8FCjh6NV+Dr58XR6UtNPtCBGEnaNsW+ZAaQkgTZ7GWVQXLACNQw12xqT2czSWcz5+cNh9164Wk0FwpUMpiHRXjs81njoIedxDzI/pI8olu3pgoh/6/F5ZGy02HpKGr5zePagYjdZxQml6Ia0yrpq2KPnKQx6KEax+yo20OaESU9LECvKC/w0fKnKAo7t+6i/dpKmZE43b0jJWNSjMp6qx0cR3vV2xByKNVaip+DFysRoZ+09GnNl10ETgjpsAIQmVnR28lrj4=$

Cobra:

aKYgiB/nL4aYculgWFqsM2P+Y8ZaYXHCSa6MBN5qMVCud0/5HPeyR/Kb2VvKC8Xsa3Z0VD x89vp6Uhzh8W3M7iCy42fwKqpJjKwMRhLd2SEqmzGtA/l4seclNKtwBf2OQgUYz604bdMY VTCkW3m2GFCRlEyV/wQAUSDOhQ6fVAH5w+H44jodVDL7anENzaylc1bFFGAtqO4Nansd7b W5f0k4soqI3+uG2O+TjyujaQsBv36TlcwCK4WP7ceHDXsKq1EbVfTaQ0WP22uaMByJIRdW YJntVAqIQRa8kt883E9nQHOJBmqZKll4c2RgtIs7hRTOc1vTP6oL3BljKC6Z070ITx7WBu TLx+uE3BOyXjilqXIZIz4wYW7uVYDddJK9YtRb/yiDAhDvU4gLKYPY8Ri5DwppAvWBCkJu LmuO3exeyNfnuVsJCXPbOen9UP7D9deqcQVIe6z1cqi0EK2HxLsMZRxdrUE0imuwayOaiG 6/0HO65FR9oYXZHLlzA5rgdSzRHO6h6FTMO7jMhCGHDPBpHx/p9Q+5QMABnU8W2NtRaoNZ Leov73s3Z9dqKHj4FbTVw8I9F+LKcM8ufRHALvJ2X2jWPd5MAgjom0WxpbKdj/o+mcZ44/KUhmpM8rUbWS+GLBqTMPfwDTltDyB0SHPq7eCsOIfEbBPiksLVJyk=

Rato:

iGb2noJrVxWaX7Xv9U0QXiV+GyS7jwWGGpm4NshI3uEC9JAaC544MQRKhEvZXVtuI79yfVbZPDOP/r7DV5pf3DCXTJYpI1xq3WabWuw+KVTyWKt+MmbrsMpyfqzF8+HGLM7rZSrpRTEzdhTChcAF0LO/76A7SQ7c9VdSRgfhfdrNHjQUDKoG5rFYdJS4IErDZb1WSw9WkKk/KIukYLdvwHbpROVry2SKP4esIv4bmZWGnhr32BonWz9vvzJxOMYtgSbh1BIabqk84GzPaYeWbAGVMzaqmHEOxDWprt1cgxTd3U5ncOYGJNSudeGsZVNYWiRmsOHMPuCRVeIFdAScMR81FQpQzXsMAAVmD3iwYoSKLfU6K/XPUCfXU7FfhmjHZizg2zUfiF8ddnCvD+aasLOKI4yEFNZHfP/yoh9C4hxF+xs899rbmHxA6i56gNFPsSsizXlLhMGtsWUOTuowYpMQ2zIvOEifT+lkIdE6ncF1YXXo42JQDJSBzx2eESWbJay2B2CfSeDf64SPpPrTMDqBtbMUFC4LVUYvP0QskBdhg+Vnb0hgtmRufmEvbT3l1aATegTMa+PyKZaH64aFwQA5nS5TgJ2FjqfhYWxI2i7jTrlGpE1RlGMX9pHunYX7YmxaAiPQY3CCPWN9vqDBhcJYCWScxe1RQVCVmDVvqDs=

Rato:

cLdmsAwJ7wlsNuIL5b0FeYXw4Mzom5fzEmEuSRX7F11uUQjSZra3iybVd2JzOhrI6DIQwZU7DV2+nKnWyTvBE+fMszYWsqb9zvl14nZcfljTFH/gn+AWKyAVmytQ/8IaondVR8JFa1XHdZfIg1K4U6TV8Kj386r06aRJ+ArdwsQjo/94YJX/jOAk0jKx0oQF84czhAOrH+QQ0DLKyi0nGD+MErmT+Tj1Yy4E71o/45Wvq2i01exLdhg16E4h9hLE+gHbAGFzHaszBFMIrQN/HSray4iEnFqLlt31T4sIM1Tm5RlLviLKNRzGZFyv7bu4HGKTK40m3uK0LeJZb54uZCoKu6wHpeYbLFXFThyTbSpsGOmXX8ATuhKqxZ05iD5afP2VFH/X1E/FMb97rhPkT/pE3grnC0Wq4OBqYvp4JlmH6PLa/3lg4zHEen1+mW7ePqbPSz/aSqnlRiVj4llGBzul3ArrOKXsDod5bxLmLbZRFe2IV7MpEhUx6uiy2z3RU/TZp2hD5vtHqhD0ti4YGq/h4g/4gvDYWXSTC9ll5oNauex0ciucy+4Mf5nnhPDfhEaNGkVNcrVHybAQ76/hdqOh9BaKAuXvO6wno0aUocPi9hJu4HhM67iBJQHXz81j/UM/l2PqkCrBtTmc/kRsp5S0zdyW+n8BdJrfEerG59M=

Cobra:

tf2iXYy0VFuSq9AwZ/g2pSVgJ/O4k/qJfKTErwQ8IJdKFH618Ym6bwmzZYoP/OMjwc2dgy 9hRYZYnirYUhKsC2H36AQIqf97u2kYFoOqSpagGkDxkKMInuyMAY8E188ej+TrloA9lQCs UiKhrXGrRmjPUeCw21suVgG/TFMXBETfMk680eX31vGXk6uhORyE/kj7qXkR6qGpLely2q ByLJpykEuHeYpw0u+OhhKX7w4apsIRB6JZC28/gqmNAx86nF3xsM07FJnLTXJSMrgjdWbI oj0Cv9YD3rhr9ux1aCOcksDRftC4rG7/If10iNyJkqusEvoZrJsemU/FfeyS9IZ9LdEAsC JZ9gtmHJWq1hk2VngYIZXi3CI0ynBlwf07wYCxik9NZJbttuDtZmYDvW2JbCan0Wr8PeSR nBb5WLnLckDSOhSXHTsnEvbCWXmYBwPBjIcY0d1UF1s8UMxLeLIvTcVpQB7mFxTQLDjQOy xyJQ+Jb9pnd4g/evB00jCKVruMVuetw4xofcXrZiMK4kWw+zl06LsLBoPRHM59E33qoZVr YD5T/NDpyFJC8rZT0PwvJZPORWefvWlEsD5c3oLkMW9aN7NiS4XEer8IGP91KevtC1NYDj XKvT1tkC/DDy3V9CWHeBe/ZfDMtr/feDNGnyNPtTfxBy24Zad2QmI=

Rato:

rIID4febjQ219nNscHGZQeclDnioNxztlastajA/41mAm5wr4xI4+uSk3XKcavhxwebfoA x9Gi6dp3OWQOeg213/hujNst45uTgaoGNsh5/qgdlyUFydE8t50MFV+eNlt0jtH8aIo4qS IdJm6lgklSeQ5UBnSC4ytgZjC0DuouxHQXrmJ8UdI9Y7BQjoCn5d1/0rDwtYpyylaG9SEk RMzGjsH4p29kDtxs6iJa3Es3sUbf5jKMvFptphmZoPxArtLjUklgNCYxFfcAAP3wKr/1o2 cE/Wb1omyuxnldlrZ32K3x1zbTZfbG53fekf8edvou/gQdpK9ibvpgVKeaw12yus4PZjxX UjiQ5qo+d5RbWFZXM6NXek1Ed+rWwVHYWySqyWam0j7U7KRdJf3KWUCLUm/NEQAzSLhi5D zWpeCcc/gA54LsdGgJ18x+RgcuUbii1lb0SkM9A4djqjgt13CJiYiQovqJ6qyj0KZaQ2Z1 0C8QR8fPpZnnITpzTrmqG597FP42lMNEWnYnBehkwZazGLRl2Sh6hcJv/hdKsjyiMYpjT3 QBxRn7U8TgBscYqS0TadYZnggPygz5Nf2ONrcAEwRXAJga9Cp1bchctKCfcUezK6ngwmKQ JUMm44SRqHbBI4aqRJ8tL2r8bZU8k7VXOFWOb04nFHA4mD+BuyWEY=