

bugku-writeup-Reverse-逆向入门

原创

dark2019 于 2021-07-07 09:26:09 发布 65 收藏 1

分类专栏: [信息安全 wp](#) 文章标签: [逆向](#)

版权声明: 本文为博主原创文章, 遵循 [CC 4.0 BY-SA](#) 版权协议, 转载请附上原文出处链接和本声明。

本文链接: https://blog.csdn.net/qq_22597955/article/details/118539319

版权



[信息安全](#) 同时被 2 个专栏收录

53 篇文章 1 订阅

订阅专栏



[wp](#)

31 篇文章 0 订阅

订阅专栏

题目: 逆向入门

工具: 1. 010 editor

2. base to img 在线工具

3. QR_Research 二维码识别离线软件

逆向入门

Reverse 已解决 分数: 20 金币: 3

题目作者: 未知

一血: [Yiko](#)

一血奖励: 2金币

解决: 538

提示:

描述: bugku{}

其他: [↓ 下载](#)

请输入flag 提交

https://blog.csdn.net/qq_22597955

01—010 editor查看

```
File Edit Search View Format Scripts Templates Debug Tools Window Help
admin.exe x

14nBDixMGGoFHxyYRRzodFS7Y6SbcOSSAECAS5DDKmQcKUMKPNPr/vPdW9z9t77/rV3uutd7/fqXqe7+nkvLwRvV1r1frXsFbVhVxR19PPXUEOIdgY5AR6ASgQuDQCoR69k7Ah2BjkBH
4AyBTiBdEToCHYGOQEdgEQKdQBB1j/qCHQEOgIdgU4gXQc6Ah2BjkBHYBECnUAWwY/6gh0BDOCHYFOIF0H0gIdgY5AR2ARAp1AFsHWP+oIdAQ6Ah2BTiBdBzoCHYGOQEdgEQJVBPLmN
785PFDAa+kNb3hD+omf+ImbKiQe8cKFC4uE2P/1lBwVZ0rg22+/PT3taU9Lz33ucxe16TWveU3Kf0sKOH7D0aRGDzjGc9Iz3n0c84wPVTKeK0fue/e8z3f81DVhZw7dlwZXUfYk28Dx
hmPJ/4xCeGtXu/oJe+9KXpJw98YwKPNFvhm7Kdohx0j781KZfz+te/fsnnizE343ORQBMfLe1jTSAmyrvvvsxxBHZiC2WheK9+MUVtjUD5+rVq+nL3/5FpuzSCYG4Vd+5VdWYXDPpfe
kr/mar3lMfc9/vMTf9Fpqr4XvvcF6bM+670iqwsr75TGFUaGsRA9CQCDL/7iLz6bmA7Tkv0Yd4y//YQ0oAs2QWLYoYy1t1KqxVwRCGBevzv5l0PrDh33n1n+qIv+iK1R1/1VV+V+Dtv
-CSKFRyEa6sT5W4q05G0VMiCuZf0QKNkHCvnFMcVE6n777+/ajJRwhDjvk8e+ZuayQvG/q677pqsrmbcyct4mgaU+2Cfu++67T/wXhBmkszwbuXEOdHbIC985jPPLUzWef+6dG12sgG04
BmVSpq/!e1P3ySp14gvCp/ocmoMcan0mSD75m8MYkrJeR67WtF05vt1a9+damYM91FhZ/LZFfu1kBYXrIXeCsnM2szYB0HT+jVMYq777jJmZtUaUfPL52czVbFFF1Wdksn1e9KIXpY
ceeshm30y+Zz/72enLvuzLQuXJpQz/mZCaxKCb1D/+YSK+HSFwXr/nKs+2rW1z9xovdLVFIIbZSxWd+u9m1tUJJON4JYEYmaw6J5dQbbU01MdV5ErSIOBXUgYlfqW7x1NYEYUmU
pJ8eoy2LeCUT2TieQdHYoXpq9ASfbDXjTTCXKGDg11xUzZmmnjv1JJZQZbKiP7dGM/oOqPke/DBB9Ueeak+i4FZQZzWdE94whMSq4tS6gSSUieQkPZU/n6rE0jNtkVpC8CepZS6iL1q
tq9Ks07KyDzSdZL9Ub9b01nVH2R5dQ41szVazEw46+0nm2YJG1E0gnkM1xc1akUeDzuoUFebAFWuPKzAgDgTg07swAmSWaA9FSB065f59xxYHB7I17SjJseZ3azzX1HH1b82YKNVfg
wG6w3nIXGLyq7uTppq200EcmCwCwUteG21Yga1Y6Zq381bw19pXUKOASAgEn/oyHV2kw8jttw7h0uUwMaP7y1Kc80n9rgv+QhQhNYEYnKusncjK1pcN1iK/2YoYayv6mNuf168eP
Fo01pJPE2/HSMp/ZnxZLpcI0ctBTsB112ua2xLXM49A0dmt07KtmXEAhbPmARNY5rMzLcXaMk8aMannso62hcUMAaXYGnHsg4xw9PCGtpoAsFis39vzhSWKBNkxkxs7ixiv1wGG99
ExmiUIPvYwVroKauSVM0e41FrPjfoQetv0d0y0r1Wgyoh/OtSMNDQyAYWtobWf8h+gwi0V3mVJd6j0Igt3uEAATKRNO2UM3rjaSQDDUeA8dmmRzrgjAL+pswbFXACZLSMq3zE02dca
z6i2R5eDxNPeZIXqBAbRwY2WQGqCHKMx1qedTppTiCtj0J54Ka+Kx345u8iCcQGRk01Q4G6/cdIRN1bC04FS0E21HLFGE8W8pbU5d1u0jCIFJ/7Zg5xqSjgg/68jJp5gyytJ3VnEBsh
WbBOMT3pUhm6wK0E0S069FwEY7TktYqnrXnUBf4zJXRegUwZTwpjcuS8i0hR2EQ6RpuCcS4Fi/B7DfGmYtPq+LazEG9tDALC2/NYFE+dCb9tprGbrx9FdmGnXhJ0QT1bZwMMR1N1SMW
009Z1zyjUBGMw7RghNuZGnY0N0NnARw3QVKBzBvF6nZneEbv1kBuNINdEdibBEwz08bVeScQ0750IEbjjKQgePywF9oicTupuZK6daCd3VprgVGuo+U53tb0gKJxtkF7dk/eyBcV3Gg
MLPJErXhM2yLzmPZ1Aq1A3MwEzRZdjVfSceZgFGUI9A0dmt07KtmXEAhbPmARNY5rMzLcXaMk8aMannso62hcUMAaXYGnHsg4xw9PCGtpoAsFis39vzhSWKBNkxkxs7ixiv1wGG99
2C+TrQfca5cEhRn59vMgI7LisM1jcpbUU/MNFUF/R2IAWdAvGmu0e8Bq2nTovM018YfULImpQW8x3GuDYCPGSeQI8SBGA0b1ZBd0+9954Npv2ncdcq00eveya6zKORSBr29rie4xBN
qY19eU+Zo+b/41XDn1y5cqV2fgXDCIbkr6DpkXneIajSWPuteWnkJYq+fIQD9k44yhBvSbGDbEJ4+PHOy3FPNBNQ0YRcc00T62edd66UwB9hSszIEgkDoJ/orrepKUBwIoJath/5v2bX
YL2PC8j0ayH0DUnMg2gmkbH5rfn7nXtozwVd8j8FeazzKrarLUbs9EhUoTeYaw+h59pQ4xXW6rZeAyZxqWJbJqG1jrtfLZUG+baacZV/t60b7ME0GLMDJ1YugEUh6CndG+JQ8rQ+7
W/bgseVY0Qx1hknQYara85rY4S9EY5zpkW01NxfYsVvqn/m99DyAKYM8911mY2AtgVgVSNuGuXmXPG9ad9mCaT03GKEkLkMe5jXCcShb1chJTxbb5m51r1c1ruoexojs2yN1F1B2WVI
nX07V0dzGYNn6zExwLY+g0FpMmX1NvnsQ1+mfZs1kJxMUDZPBYEI5M546nXwrJt2FI+g4Fd0ZjB13K1anG2szzyjU6Z0U1/pHYxcj7kBIk4mPaZPLXbdHNImpWtwcCuQCwGxXh0uT
Pus7WzuhRU1sAyYfGqjU6TxNLJvMU/UCsQ0vKjDEYwn0QPqMjplZDKRBlufMS7G4N1xZdpn8iDz0hT+sViMHTym7ymT42eNo+7gQ1B7s1HFfBFOZzWuYx/FZntKevN1arNmTb4WfE
cs9kRmC9+1RiMhVrFN5SRFR11nmv0vDgmdhIICeTGRYT1vhrYCMG1VMn+hGIts+thPTWrf0r7bK/nc3i/vzhm1Wu+dL0lHwh2wk41S37hGnl d7zFNd11v7rdd+280R7RkTmRn1
```

使用010 editor打开，发现数据类型为png,采用base64编码，然后尝试将admin.exe修改为admin.png,发现无法打开图片。

02—base to img

将010 editor中所有的内容复制到basetoimg在线工具<http://tool.chinaz.com/tools/imgtobase/>中，并base64还原图片得到二维码。

03—QR Research



将得到的二维码图片保存本地，使用二维码识别离线工具QR Research打开，得到flag。