## 5

### 控制文件和目录的权限



并非操作系统的每个用户都应具有相同级别的文件和目录访问权限。与任何专业操作系统一样，Linux具有保护文件和目录访问的方法。系统允许系统管理员（root用户或文件所有者）通过赋予用户读取，写入或执行文件的权限来保护其文件免受不必要的访问或篡改。对于每个文件和目录，我们可以为文件所有者，特定用户组以及所有其他用户指定权限状态，这在多用户操作系统中是必要的。

在本章中，我将向您展示如何检查和更改选定用户的文件和目录的权限，如何设置默认文件和目录权限以及如何设置特殊权限。最后，您将看到黑客对权限的理解如何帮助他们攻击系统。

##### 不同类型的用户

在Linux系统中，root用户非常强大。 root用户基本上可以执行任何操作。 系统上的其他用户拥有有限的权限，不可能具有root用户具有的所有访问权限。

这些其他用户通常被收集到通常共享相似的组中功能。 在商业实体中，这些组可能是财务，工程，销售等。 在IT环境中，这些组可能包括开发人员，网络管理员和数据库管理员。 我们的想法是将具有相似需求的人员放入被授予相关权限的组中;然后该组的每个成员都会继承组权限。 这主要是为了便于管理权限，从而确保安全性。

默认情况下，root用户是root组的一部分。 必须将系统上的每个新用户添加到组中才能继承该组的权限。

##### 赋予权限

必须为每个文件和目录分配使用它的不同身份的特定级别的权限。 三个级别的许可如下：

**r** 读权限。赋予用户打开与查看权限

**w** 写权限。赋予用户查看与编辑写入权限

**x** 执行权限。赋予用户执行一个文件（但是没有必要查看或者编辑它）

通过这种方式，root用户可以根据用户需要的权限向用户授予一定级别的权限。 创建文件时，通常创建文件的用户是文件的所有者，用户组是用户的当前组。 该文件的所有者可以授予它各种访问权限。 让我们看看如何更改权限以将所有权赋予给单个用户和组。

赋予个人用户权限

将文件的所有权转移到其他用户以便他们能够控制权限，我们可以使用chown（或更改文件所有者）命令：

kali >**chown** ➊**bob** ➋**/tmp/bobsfile**

Here, we give the command, the name of the user we are giving ownership to, and then the location and name of the relevant file. This command grants the user account for Bob ➊ ownership of *bobsfile* ➋.

赋予用户组权限

To transfer ownership of a file from one group to another, we can use the chgrp (or change group) command.

Hackers are often more likely to work alone than in groups, but it’s not unheard of for several hackers or pentesters work together on a project, and in that case, using groups is necessary. For instance, you might have a group of pentesters and a group of security team members working on the same project. The pentesters in this example are the root group, meaning they have all permissions and access. The root group needs access to the hacking tools, whereas the security folk only need access to defensive tools such as an intrusion detection system (IDS). Let’s say the root group downloads and installs a program named newIDS; the root group will need to change the ownership to the security group so the security group can use it at will. To do so, the root group would simply enter the following command:

要将文件的所有权从一个组转移到另一个组，我们可以使用chgrp（或更改组）命令。

黑客通常更有可能单独工作而不是团体工作，但对于一些黑客或测试者在项目上一起工作并不是闻所未闻，在这种情况下，使用组是必要的。 例如，您可能有一组测试人员和一组安全团队成员在同一个项目上工作。 此示例中的测试者是根组，这意味着他们具有所有权限和访问权限。 根组需要访问黑客工具，而安全人员只需要访问防御工具，如入侵检测系统（IDS）。 假设根组下载并安装名为newIDS的程序;根组需要将所有权更改为安全组，以便安全组可以随意使用它。 为此，根组只需输入以下命令：

kali >**chgrp** ➊**security** ➋**newIDS**

This command passes the security group ➊ ownership of newIDS ➋.

Now you need to know how to check whether these allocations have worked. You’ll do that by checking a file’s permissions.

##### 检查权限

When you want to find out what permissions are granted to what users for a file or directory, use the ls command with the –l (long) switch to display the contents of a

directory in long format—this list will contain the permissions. In isting 5­1, I use the

ls –l command on the file */usr/share/hashcat* (one of my favorite password­cracking tools) in order to see what we can learn about the files there.

如果要查找为文件或目录的哪些用户授予的权限，请使用带有-l（长）开关的ls命令来显示a的内容。

长格式的目录 - 此列表将包含权限。 在51号，我用的是

ls -l命令在文件/ usr / share / hashcat（我最喜欢的密码破解工具之一）上，以便查看我们可以在那里了解的文件。

kali >**ls –l /usr/share/hashcat**

total 32952

➊ ➋ ➌ ➍ ➎ ➏ ➐

drwxr­xr­x 5 root root 4096 Dec 5 10:47 charsets

­rw­r­­r­­ 1 root root 33685504 June 28 2018 hashcat.hcstat

­rw­r­­r­­ 1 root root 33685504 June 28 2018 hashcat.hctune

drwxr ­xr­x 2 root root 4096 Dec 5 10:47 masks

drwxr ­xr­x 2 root root 4096 Dec 5 10:47 OpenCL

drwxr ­xr­x 3 root root 4096 Dec 5 10:47 rules

*Listing 5­1: Checking a file’s permissions with the long listing command* On each line, we get information about:

➊ The file type

➋ The permissions on the file for owner, groups, and users, respectively

➌ The number of links (This topic is beyond the scope of the book.)

➍ The owner of the file

➎ The size of the file in bytes

➏ When the file was created or last modified

➐ The name of the file

For now, let’s focus on the seemingly incomprehensible strings of letters and dashes on the left edge of each line. They tell us whether an item is a file or directory and what permissions, if any, are on it.

The first character tells you the file type, where d stands for a directory and a dash (–) indicates a file. These are the two most common file types.

The next section defines the permissions on the file. There are three sets of three characters, made of some combination of read (r), write (w), and execute (x), in that order. The first set represents the permissions of the owner; the second, those of the

group; and the last, those of all other users.

Regardless of which set of three letters you’re looking at, if you see an r first, that user or group of users has permission to open and read that file or directory. A w as the middle letter means they can write to (modify) the file or directory, and an x at the end means they can execute (or run) the file or directory. If any r, w, or x is replaced with a dash (-), then the respective permission hasn’t been given. Note that users can have permission to execute only either binaries or scripts.

Let’s use the third line of output in isting 5­1 as an example:

现在，让我们关注每条线左边看似难以理解的字母和短划线。它们告诉我们一个项目是文件还是目录，以及它上面有哪些权限（如果有的话）。

第一个字符告诉您文件类型，其中d代表目录，短划线（ - ）表示文件。这是两种最常见的文件类型。

下一节定义文件的权限。有三组三个字符，由read（r），write（w）和execute（x）的某种组合按顺序组成。第一组代表所有者的权限;第二组代表所有者的权限

group;以及最后一个，所有其他用户的那些。

无论您正在查看哪一组三个字母，如果您首先看到r，该用户或用户组都有权打开和读取该文件或目录。作为中间字母的w意味着它们可以写入（修改）文件或目录，并且最后的x意味着它们可以执行（或运行）文件或目录。如果用短划线（ - ）替换任何r，w或x，则未给出相应的权限。请注意，用户只能执行二进制文件或脚本的权限。

让我们使用isting 51中的第三行输出作为示例：

­rw­r­­r­­ 1 root root 33685504 June 28 2018 hashcat.hcstat

The file is called, as we know from the right end of the line, *hashcat.hcstat*. After the

initial – (which indicates it’s a file), the permissions rw- tell us that the owner has read and write permissions but not execute permission.

The next set of permissions (r--) represents those of the group and shows that the group has read permission but not write or execute permissions. And, finally, we see that the rest of the users also have only read permission (r--).

These permissions aren’t set in stone. As a root user or file owner, you can change them. Next, we’ll do just that.

正如我们从行的右端hashcat.hcstat所知，调用该文件。 之后

initial - （表示它是一个文件），权限rw-告诉我们所有者具有读写权限但没有执行权限。

下一组权限（r--）表示该组的权限，并显示该组具有读取权限但不具有写入或执行权限。 最后，我们看到其他用户也只有读取权限（r--）。

这些权限不是一成不变的。 作为root用户或文件所有者，您可以更改它们。 接下来，我们会做到这一点。

##### 改变用户权限

We can use the Linux command chmod (or change mode) to change the permissions. Only a root user or the file’s owner can change permissions.

In this section, we use chmod to change permissions on *hashcat.hcstat* using two

different methods. First we use a numerical representation of permissions, and then we use a symbolic representation.

我们可以使用Linux命令chmod（或更改模式）来更改权限。 只有root用户或文件所有者才能更改权限。

在本节中，我们使用chmod使用两个来更改hashcat.hcstat的权限

不同的方法。 首先，我们使用权限的数字表示，然后我们使用符号表示。

十进制权限改变法

We can use a shortcut to refer to permissions by using a single number to represent one rwx set of permissions. Like everything underlying the operating system, permissions are represented in binary, so ON and OFF switches are represented by 1 and 0, respectively. You can think of the rwx permissions as three ON/OFF switches, so when all permissions are granted, this equates to 111 in binary.

A binary set like this is then easily represented as one digit by converting it into *octal*, an eight­digit number system that starts with 0 and ends with 7. An octal digit represents a set of three binary digits, meaning we can represent an entire rwx set with

one digit. able 5­1 contains all possible permission combinations and their octal and

binary representatives.

我们可以使用快捷方式通过使用单个数字来表示一个rwx权限集来引用权限。 与操作系统下的所有内容一样，权限以二进制表示，因此ON和OFF开关分别由1和0表示。 您可以将rwx权限视为三个ON / OFF开关，因此当授予所有权限时，这相当于111的二进制。

这样的二进制集很容易通过将其转换为八进制来表示为一位数，八位数字系统以0开头并以7结尾。八进制数字表示一组三位二进制数字，这意味着我们可以表示整个rwx集同

一位数。 51包含所有可能的权限组合及其八进制和

二进制代表。

**Table 5­1:** Octal and Binary Representations of Permissions



BinaryOctalrwx

000 0

---

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | 001 | 1 | --x |  |  |
|  | 010 | 2 | -w- |  |
|  | 011 | 3 | -wx |  |
|  | 100 | 4 | r-- |  |
|  | 101 | 5 | r-x |  |
|  | 110 | 6 | rw- |  |
|  | 111 | 7 | rwx |  |
|  |  |  |  |  |  |
|  |  | | |  |  |

Using this information, let’s go through some examples. First, if we want to set only the read permission, we could consult able 5­1 and locate the value for read:



r w x 4 ­ ­

Next, if we want to set the permission to wx, we could use the same methodology and look for what sets the w and what sets the x:

r w x

­ 2 1

Notice in able 5­1 that the octal representation for -wx is 3, which not so coincidently

happens to be the same value we get when we add the two values for setting w and x

individually: 2 + 1 = 3.

Finally, when all three permissions are on, it looks like this:

r w x 4 2 1

And 4 + 2 + 1 = 7. Here, we see that in Linux, when all the permission switches are on, they are represented by the octal equivalent of 7.

So, if we wanted to represent all permissions for the owner, group, and all users, we could write it as follows:

7 7 7

Here’s where the shortcut comes in. By passing chmod three octal digits (one for each rwx

set), followed by a filename, we can change permissions on that file for each type of user. Enter the following into your command line:

kali >**chmod 774 hashcat.hcstat**

Looking at able 5­1, we can see that this statement gives the owner all permissions, the

group all permissions, and everyone else (other) only the read permission.

Now we can see whether those permissions have changed by running **ls -l** on the directory and looking at the *hashcat.hcstat* line. Navigate to the directory and run that command now:

kali >**ls -l**

total 32952

drwxr­xr­x 5 root root 4096 Dec 5 10:47 charsets

➊ ­rwxrwxr­­ 1 root root 33685504 June 28 2018 hashcat.hcstat

­rw­r­­r­­ 1 root root 33685504 June 28 2018 hashcat.hctune

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| drwxr ­xr­x 2 | root | root | 4096 | Dec 5 10:47 | masks |
| drwxr ­xr­x 2 | root | root | 4096 | Dec 5 10:47 | OpenCL |
| drwxr ­xr­x 3 | root | root | 4096 | Dec 5 10:47 | rules |

You should see -rwxrwxr-- on the left side of the *hashcat.hcstat* line ➊. This confirms that the chmod call successfully changed permissions on the file to give both the owner and the group the ability to execute the file.

UGO权限改变法

Although the numeric method is probably the most common method for changing permissions in Linux, some people find chmod’s symbolic method more intuitive—both methods work equally well, so just find the one that suits you. The symbolic method is

often referred to as the *UGO* syntax, which stands for *user* (or owner), *group*, and *others*.

UGO syntax is very simple. Enter the chmod command and then the users you want to change permissions for, providing u for user, g for group, or o for others, followed by one of three operators:

虽然数值方法可能是在Linux中更改权限的最常用方法，但有些人发现chmod的符号方法更直观 - 两种方法同样有效，所以只需找到适合你的方法。 符号方法是

通常称为UGO语法，代表用户（或所有者），组和其他人。

UGO语法非常简单。 输入chmod命令，然后输入要更改权限的用户，为用户提供u，为组提供g，为其他用户提供o，或者输入三个运算符之一：

**-** Removes a permission

**+** Adds a permission

**=** Sets a permission

After the operator, include the permission you want to add or remove (rwx) and, finally, the name of the file to apply it to.

So, if you want to remove the write permission from the user that the file *hashcat.hcstat* belongs to, you could enter the following:

在运算符之后，包括要添加或删除的权限（rwx），最后包含要应用它的文件的名称。

因此，如果要删除用户对hashcat.hcstat所属文件的写入权限，可以输入以下内容：

kali >**chmod u-w hashcat.hcstat**

This command says to remove (-) the write (w) permission from *hashcat.hcstat* for the user (u).

Now when you check the permissions with ls –l again, you should see that the *hashcat.hcstat* file no longer has write permission for the user:

kali >**ls -l**

total 32952

drwxr­xr­x 5 root root 4096 Dec 5 10:47 charsets

­r­xr­xr­­ 1 root root 33685504 June 28 2018 hashcat.hcstat

­rw­r­­r­­ 1 root root 33685504 June 28 2018 hashcat.hctune

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| drwxr ­xr­x 2 | root | root | 4096 | Dec 5 10:47 masks |
| drwxr ­xr­x 2 | root | root | 4096 | Dec 5 10:47 OpenCL |
| drwxr ­xr­x 3 | root | root | 4096 | Dec 5 10:47 rules |

You can also change multiple permissions with just one command. If you want to give both the user and other users (not including the group) execute permission, you could enter the following:

您还可以使用一个命令更改多个权限。 如果要同时为用户和其他用户（不包括组）授予执行权限，可以输入以下内容：

chmod u+x, o+x hashcat.hcstat

This command tells Linux to add the execute permission for the user as well as the execute permission for others for the *hashcat.hcstat* file.

此命令告诉Linux为hashcat.hcstat文件添加用户的执行权限以及其他人的执行权限。

给一个新程序赋予root权限

As a hacker, you’ll often need to download new hacking tools, but Linux automatically assigns all files and directories default permissions of 666 and 777, respectively. This means that, by default, you won’t be able to execute a file immediately after

downloading it. If you try, you’ll usually get a message that says something like “Permission denied.” For these cases, you’ll need to give yourself root and execute

permissions using chmod in order to execute the file.

For example, say we download a new hacker tool called newhackertool and place it into the root user’s directory (*/*).

作为黑客，您经常需要下载新的黑客工具，但Linux会自动分配所有文件和目录的默认权限666和777。 这意味着，默认情况下，您将无法立即执行文件

下载它。 如果你尝试，你通常会得到一条消息，上面写着“Permission denied。”。对于这些情况，你需要给自己一个root并执行

使用chmod执行文件的权限。

例如，假设我们下载了一个名为newhackertool的新黑客工具，并将其放入root用户的目录（/）中。

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| kali >**ls -l** |  | | | | | | |
| total 80 |
| drwxr­xr­x | 7 | root | root | 4096 | Dec 5 | 11.17 | Desktop |
| drwxr­xr­x | 7 | root | root | 4096 | Dec 5 | 11.17 | Documents |
| drwxr­xr­x | 7 | root | root | 4096 | Dec 5 | 11.17 | Downloads |
| drwxr­xr­x | 7 | root | root | 4096 | Dec 5 | 11.17 | Music |
| ­rw­r­­r­­ 1 root root 1072 Dec 5 11.17 newhackertool➊ | | | | | | | |
| drwxr­xr­x | 7 | root | root | 4096 | Dec 5 | 11.17 | Pictures |
| drwxr­xr­x | 7 | root | root | 4096 | Dec 5 | 11.17 | Public |
| drwxr­xr­x | 7 | root | root | 4096 | Dec 5 | 11.17 | Templates |
| drwxr­xr­x | 7 | root | root | 4096 | Dec 5 | 11.17 | Videos |

We can see *newhackertool* at ➊, along with the rest of the contents of the root directory. We can see that our *newhackertool* doesn’t have execute permission for anyone. This makes it impossible to use. It might seem strange that by default, Linux won’t let you execute a file you downloaded, but overall this setting makes your system more secure.

我们可以在➊看到newhackertool，以及根目录的其他内容。 我们可以看到我们的newhackertool没有任何人的执行权限。 这使得无法使用。 可能看起来很奇怪，默认情况下，Linux不允许您执行下载的文件，但总体而言，此设置使您的系统更安全。

We can give ourselves permission to execute *newhackertool* by entering the following:

kali >**chmod 766 newhackertool**

Now, when we perform a long listing on the directory, we can see that our *newhackertool* has execute permission for the owner:

kali >**chmod 766 newhackertool**

kali >**ls -l**

total 80

­­*snip*­­

drwxr­xr­x 7 root root 4096 Dec 5 11.17 Music

­rwxrw­rw­ 1 root root 1072 Dec 5 11.17 newhackertool

drwxr­xr­x 7 root root 4096 Dec 5 11.17 Pictures

­­*snip*­­

As you now understand, this grants us (as the owner) all permissions, including execute, and grants the group and everyone else only read and write permissions (4 + 2

= 6).

正如您现在所理解的，这将授予我们（作为所有者）所有权限，包括执行权限，并授予该组以及其他所有人只有读写权限（4 + 2）

= 6）。

##### 赋予默认的安全级别权限

As you have seen, Linux automatically assigns base permissions—usually 666 for files and 777 for directories. You can change the default permissions allocated to files and directories created by each user with the umask (or unmask) method. The umask method

represents the permissions you want to *remove* from the base permissions on a file or directory to make them more secure.

The umask is a three­digit decimal number corresponding to the three permissions digits, but the umask number is *subtracted* from the permissions number to give the new permissions status. This means that when a new file or directory is created, its

permissions are set to the default value minus the value in umask, as shown in igure 5­1.

如您所见，Linux自动分配基本权限 - 通常为文件666和目录777。 您可以使用umask（或unmask）方法更改分配给每个用户创建的文件和目录的默认权限。 umask方法

表示要从文件或目录的基本权限中删除的权限，以使其更安全。

umask是对应于三个权限数字的三位十进制数字，但是从权限编号中减去umask编号以提供新的权限状态。 这意味着当创建新文件或目录时，它

权限设置为默认值减去umask中的值，如图51所示。



*Figure 5­1: How a umask value of 022 affects the permissions on new files and directories*

For example, if the umask is set to 022, a new file with the original default permissions of 666 will now have the permissions 644, meaning the owner has both read and write permissions, and the group and all other users have only read permission.

In Kali, as with most Debian systems, the umask is preconfigured to 022, meaning the Kali default is 644 for files and 755 for directories.

The umask value is not universal to all users on the system. Each user can set a personal default umask value for the files and directories in their personal *.profile* file. To see the current value when logged on as the user, simply enter the command umask and note what is returned. To change the umask value for a user, edit the file

*/home/username/.profile* and, for example, add umask 007 to set it so only the user and members of the user’s group have permissions.

例如，如果umask设置为022，则具有原始默认权限666的新文件现在将具有权限644，这意味着所有者具有读取和写入权限，并且该组和所有其他用户仅具有读取权限。

在Kali中，与大多数Debian系统一样，umask预先配置为022，这意味着Kali默认值为644，文件为755，目录为755。

umask值对于系统上的所有用户都不是通用的。 每个用户都可以为其个人.profile文件中的文件和目录设置个人默认umask值。 要以用户身份登录时查看当前值，只需输入命令umask并记下返回的内容。 要更改用户的umask值，请编辑该文件

/home/username/.profile，例如，添加umask 007进行设置，以便只有用户和用户组的成员才具有权限。

##### 特别权限

In addition to the three general­purpose permissions, rwx, Linux has three special permissions that are slightly more complicated. These special permissions are set user ID (or SUID), set group ID (or SGID), and sticky bit. I’ll discuss each in turn in the next three sections.

除了三个通用权限，rwx，Linux还有三个特殊权限，稍微复杂一些。 这些特殊权限是设置用户ID（或SUID），设置组ID（或SGID）和粘滞位。 我将在接下来的三个部分中依次讨论每个部分。

使用SUID授予临时root权限

As you should know by now, a user can execute a file only if they have permission to execute that particular file. If the user only has read and/or write permissions, they cannot execute. This may seem straightforward, but there are exceptions to this rule.

You may have encountered a case in which a file requires the permissions of the root user during execution for all users, even those who are not root. For example, a file that allows users to change their password would need access to the */etc/shadow* file—the file that holds the users’ passwords in Linux—which requires root user privileges in order to execute. In such a case, you can temporarily grant the owner’s privileges to execute the file by setting the SUID bit on the program.

Basically, the SUID bit says that any user can execute the file with the permissions of the owner but those permissions don’t extend beyond the use of that file.

To set the SUID bit, enter a 4 before the regular permissions, so a file with a new resulting permission of 644 is represented as 4644 when the SUID bit is set.

正如您现在应该知道的那样，用户只有在有权执行该特定文件时才能执行该文件。如果用户只具有读取和/或写入权限，则无法执行。这可能看起来很简单，但这条规则有例外。

您可能遇到过这样一种情况：在执行期间，文件需要root用户的权限才能为所有用户，即使是非root用户。例如，允许用户更改其密码的文件需要访问/ etc / shadow文件 - 在Linux中保存用户密码的文件 - 需要root用户权限才能执行。在这种情况下，您可以通过在程序上设置SUID位来临时授予所有者的权限以执行该文件。

基本上，SUID位表示任何用户都可以使用所有者的权限执行该文件，但这些权限不会超出该文件的使用范围。

要设置SUID位，请在常规权限之前输入4，因此当设置SUID位时，具有644的新结果权限的文件表示为4644。

Setting the SUID on a file is not something a typical user would do, but if you want to do so, you’ll use the chmod command, as in chmod 4644 *filename*.

使用SUID授予Root用户组权限

SGID also grants temporary elevated permissions, but it grants the permissions of the file owner’s group, rather than of the file’s owner. This means that, with an SGID bit set,

someone without execute permission can execute a file if the owner belongs to the group that has permission to execute that file.

The SGID bit works slightly differently when applied to a directory: when the bit is set on

a directory, ownership of new files created in that directory goes to the directory creator’s group, rather than the file creator’s group. This is very useful when a directory is shared by multiple users. All users in that group can execute the file(s), not just a single user.

The SGID bit is represented as 2 before the regular permissions, so a new file with the resulting permissions 644 would be represented as 2644 when the SGID bit is set. Again, you would use the chmod command for this—for example, chmod 2644 *filename*.

SGID还授予临时提升权限，但它授予文件所有者组的权限，而不是文件所有者的权限。 这意味着，设置SGID位，

没有执行权限的人可以执行文件，如果所有者属于有权执行该文件的组。

应用于目录时，SGID位的工作方式略有不同：当该位置位时

在目录中，在该目录中创建的新文件的所有权将转到目录创建者的组，而不是文件创建者的组。 当多个用户共享目录时，这非常有用。 该组中的所有用户都可以执行文件，而不仅仅是单个用户。

SGID位在常规权限之前表示为2，因此当SGID位置位时，具有结果权限644的新文件将表示为2644。 同样，您可以使用chmod命令 - 例如，chmod 2644 filename。

过时的防删除位

The *sticky bit* is a permission bit that you can set on a directory to allow a user to delete or rename files within that directory. However, the sticky bit is a legacy of older Unix systems, and modern systems (like Linux) ignore it. As such, I will not discuss it further here, but you should be familiar with the term because you might hear it in the Linux world.

粘滞位是您可以在目录上设置的权限位，以允许用户删除或重命名该目录中的文件。 然而，粘性位是旧Unix系统的遗留物，现代系统（如Linux）忽略了它。 因此，我不会在这里进一步讨论，但你应该熟悉这个术语，因为你可能会在Linux世界中听到它。

提权

As a hacker, these special permissions can be used to exploit Linux systems through *privilege escalation*, whereby a regular user gains root or sysadmin privileges and the associated permissions. With root privileges, you can do anything on the system.

One way to do this is to exploit the SUID bit. A system administrator or software developer might set the SUID bit on a program to allow that program access to files with root privileges. For instance, scripts that need to change passwords often have the SUID

bit set. You, the hacker, can use that permission to gain temporary root privileges and do something malicious, such as get access to the passwords at */etc/shadow*.

Let’s look for files with the SUID bit set on our Kali system to try this out. Back in Chapter 1

, I introduced you to the find command. We’ll use its power to find files with the SUID bit set.

As you’ll remember, the find command is powerful, but the syntax is bit more complicated than some of the other location commands, such as locate and which. Take a

moment to review the find syntax in hapter 1, if you need to.

In this case, we want to find files anywhere on the filesystem, for the root user or other sysadmin, with the permissions 4000. To do this, we can use the following find command:

作为黑客，这些特殊权限可用于通过权限提升来利用Linux系统，从而使普通用户获得root或sysadmin权限以及相关权限。使用root权限，您可以在系统上执行任何操作。

一种方法是利用SUID位。系统管理员或软件开发人员可以在程序上设置SUID位，以允许该程序访问具有root权限的文件。例如，需要更改密码的脚本通常具有SUID

位设置。作为黑客，您可以使用该权限获取临时root权限并执行恶意操作，例如访问/ etc / shadow中的密码。

让我们在我们的Kali系统上查找设置了SUID位的文件来试试这个。回到第1章

，我向你介绍了find命令。我们将使用它的功能来查找SUID位设置的文件。

你会记得，find命令功能强大，但语法比其他一些定位命令要复杂一些，比如locate和which。拿一个

如果需要，请查看第1章中的查找语法。

在这种情况下，我们希望在文件系统的任何位置查找文件，对于root用户或其他sysadmin，具有权限4000.为此，我们可以使用以下find命令：

kali >**find / -user root -perm -4000**

With this command, we ask Kali to start looking at the top of the filesystem with the / syntax. It then looks everywhere below */* for files that are owned by root, specified with user root, and that have the SUID permission bit set (-perm -4000).

When we run this command, we get the output shown in isting 5­2.

使用此命令，我们要求Kali开始使用/ syntax查看文件系统的顶部。 然后，它会在/下面找到由root拥有的文件，用户root指定的文件以及设置了SUID权限位的文件（-perm -4000）。

当我们运行此命令时，我们得到输出显示在isting 52。

/usr/bin/chsh

/usr/bin/gpasswd

/usr/bin/pkexec

/usr/bin/sudo

/usr/bin/passwd

/usr/bin/kismet\_capture

­­*snip*­­

*Listing 5­2: Finding files with the SUID bit set*

The output reveals numerous files that have the SUID bit set. Let’s navigate to the

*/usr/bin* directory, where many of these files reside, and then run a long listing on that

directory and scroll down to the *sudo* file, as shown in isting 5­3.

输出显示了许多具有SUID位设置的文件。 让我们导航到

/ usr / bin目录，其中包含许多这些文件，然后在其上运行一个长列表

目录并向下滚动到sudo文件，如isting 53所示。

kali >**cd /usr/bin**

kali >**ls -l**

­­*snip*­­

­rwxr­xr­x 1 root root 176272 Jul 18 2018 stunnel4

­rwxr­xr­x 1 root root 26696 Mar 17 2018 sucrack

➊ ­rwsr­xr­x 1 root root 140944 Jul 5 2018 sudo

­­*snip*­­

*Listing 5­3: Identifying files with the SUID bit set*

Note that at ➊, the first set of permissions—for the owner—has an s in place of the x. This is how Linux represents that the SUID bit is set. This means that anyone who runs

the *sudo* file has the privileges of the root user, which can be a security concern for the sysadmin and a potential attack vector for the hacker. For instance, some applications need to access the */etc/shadow* file to successfully complete their tasks. If the attacker can gain control of that application, they can use that application’s access to the passwords on a Linux system.

Linux has a well­developed system of security that protects files and directories from unauthorized access. The aspiring hacker needs to have a basic understanding of this system not only to protect their files but also to execute new tools and files. In some cases, hackers can exploit the SUID and SGID permissions to escalate privileges from a

regular user to a root user.

请注意，在➊，所有者的第一组权限 - 具有s代替x。 这就是Linux表示SUID位已设置的方式。 这意味着任何人都跑

sudo文件具有root用户的权限，这可能是系统管理员的安全问题，也可能是黑客的潜在攻击媒介。 例如，某些应用程序需要访问/ etc / shadow文件才能成功完成其任务。 如果攻击者可以控制该应用程序，他们可以使用该应用程序访问Linux系统上的密码。

Linux具有良好的安全系统，可保护文件和目录免受未经授权的访问。 有抱负的黑客需要对该系统有基本的了解，不仅要保护他们的文件，还要执行新的工具和文件。 在某些情况下，黑客可以利用SUID和SGID权限来升级来自的权限

普通用户到root用户。

##### 总结

Linux使用权限来保护用户或组的文件和目录免受系统中其他用户的攻击，可用于攻击性和防御性目的。 您现在应该知道如何管理这些权限以及如何利用此弱点来攻击系统 - 特别是SUID和SGID位。

**练习**

在阅读第6章之前，让我们练习一下我们之前学习的技能吧

1. 选择一个目录，使用list命令，查看其中目录的权限和文件的权限
2. 选择一个你没有执行权限的程序，尝试使用chmod命令，通过数值法和UGO法去赋予执行权限
3. 使chown改变文件所有者
4. 使用find命令，通过SGID标志位查找文件

## 6

### 进程管理



在任何时间，Linux系统通常同时运行数百个，甚至数千个进程。进程只是一个正在运行和使用资源的程序。它包括终端，Web服务器，任何正在运行的命令，任何数据库，GUI界面等等。任何优秀的Linux管理员 - 特别是黑客 - 都需要了解如何管理他们的流程以优化他们的系统。例如，一旦黑客控制了目标系统，他们可能想要找到并停止某个进程，如防病毒应用程序或防火墙。为此，黑客首先需要知道如何找到该过程。黑客可能还想设置一个扫描脚本来定期运行以查找易受攻击的系统，因此我们还将研究如何安排这样的脚本。

在本章中，您将学习如何管理这些过程。首先，您将学习查看和查找流程以及如何发现哪些流程使用的资源最多。然后，您将学习如何通过在后台运行流程来管理流程，确定流程优先级，并在必要时将其删除。最后，您将学习如何安排在指定日期和日期以及特定时间运行的进程。

##### 查看进程

在大多数情况下，管理进程的第一步是查看系统上正在运行的进程。 ps命令是用于查看进程的主要工具。 在命令行中运行它以查看哪些进程处于活动状态：

kali >**ps**

PID TTY TIME CMD

39659 pts/0 00:00:01 bash

39665 pts/0 00:00:00 ps

The Linux *kernel*, the inner core of the operating system that controls nearly everything, assigns a unique *process ID (PID)* to each process sequentially, as the processes are created. When working with these processes in Linux, you often need to specify their PIDs, so it is far more important to note the PID of the process than the name of the process.

Alone, the ps command doesn’t really provide you with much information. Running the

ps command without any options lists the processes started (said to be *invoked*) by the

currently logged­in user (in our case, root) and what processes are running on that terminal. Here, it simply says that the bash shell is open and running and that *we* ran

the ps command. We want and need far more information than that, particularly on

those processes run by other users and by the system in the background. Without this information, we know very little of what is actually taking place on our system.

Running the ps command with the options aux will show *all* processes running on the

system for *all* users, as shown in isting 6­1. Note that you don’t prefix these options

with a dash (-) and that everything is in lowercase; because Linux is case­sensitive, using uppercase options woud give you significantly different results.

Linux内核是操作系统的核心，在创建进程时按顺序为每个进程分配一个唯一的进程ID（PID）。在Linux中使用这些进程时，通常需要指定它们的PID，因此进程的PID比进程的名称更重要。

单独，ps命令并没有真正为您提供太多信息。跑步了

没有任何选项的ps命令列出了由...启动（称为调用）的进程

当前登录的用户（在我们的例子中是root）以及该终端上正在运行的进程。在这里，它只是说bash shell是打开并运行的，我们跑了

ps命令。我们想要并且需要更多的信息，尤其是关于

这些进程由其他用户和后台系统运行。如果没有这些信息，我们对系统实际发生的情况知之甚少。

使用选项aux运行ps命令将显示在其上运行的所有进程

系统适用于所有用户，如图61所示。请注意，您不要在这些选项前添加前缀

使用短划线（ - ）并且所有内容都是小写的;因为Linux是大小写敏感的，所以使用大写选项会给你带来截然不同的结果。

kali >**ps aux**

USER PID %CPU %MEM VSZ RSS TTY STAT START TIME COMMAND

Root 1 0.0 0.4 202540 6396 ? Ss Apr24 0:46 /sbin/init

Root 2 0.0 0.0 0 0 ? S Apr24 0:00 [kthreadd]

Root 3 0.0 0.0 0 0 ? S Apr24 0:26 [ksoftirqd/0]

­­*snip*­­

root 39706 0.0 0.2 36096 3204 pts/0 R+ 15:05 0:00 ps aux

*Listing 6­1: Using the aux options to see processes for all users*

As you can see, this command now lists so many processes, they likely run off the bottom of your screen. The first process is init, listed in the final column, and the last

process is the command we ran to display, ps aux. Many of the details (PID, %CPU, TIME, COMMAND, and so on) may be different on your system but should have the same format. For our purposes, here are the most important columns in this output:

正如您所看到的，此命令现在列出了很多进程，它们可能会在屏幕底部运行。 第一个进程是init，列在最后一列，最后一个

process是我们运行显示的命令，ps aux。 许多细节（PID，％CPU，TIME，COMMAND等）可能在您的系统上有所不同，但应具有相同的格式。 出于我们的目的，以下是此输出中最重要的列：

**USER** The user who invoked the process

**PID** The process ID

**%CPU** The percent of CPU this process is using

**%MEM** The percent of memory this process is using

**COMMAND** The name of the command that started the process

In general, to perform any action on a process, we must specify its PID. Let’s see how to use this identifier to our advantage.

通过进程名过滤进程

当我们对进程执行操作时，我们通常不希望屏幕上显示所有进程细节。 这只是一个信息太多的问题。 通常，我们希望查找有关单个进程的信息。 为此，我们可以使用过滤命令grep，我在第1章中介绍过。

为了演示，我们将使用Metasploit开发框架，最广泛使用的开发框架和几乎每个黑客的好朋友。 这将安装在您的Kali系统上，因此请使用以下命令启动Metasploit：

kali >**msfconsole**

Once the exploitation framework has been started, let’s see whether we can find it in the list of processes. To do so, use the ps aux command and then pipe it (|) to grep

looking for the string msfconsole, as in isting 6­2.

开始使用exp开发框架，让我们看看我们是否可以在进程列表中找到它。 为此，请使用ps aux命令，然后将其（|）传递给grep

寻找字符串msfconsole，如图62

kali >**ps aux | grep msfconsole**

root 39756 0.0 0.0 4304 716 pts/2 Ss+ 15:13 0:00 sh ­c service postgresql start && msfdb init & msfconsole

root 39759 35.1 15.2 4304 227888 pts/2 Sl+ 15:13 1:36 ruby /usr/bin/ msfconsole

root 39892 0.0 0.0 4304 940 pts/2 S+ 15:18 0:00 grep msfconsole

*Listing 6­2: Filtering a ps search to find a particular process*

From the filtered output in this listing, you should see all the processes that match the term msfconsole. The PostgreSQL database, which is the database Metasploit uses, is

shown first, then the msfconsole program itself from */usr/bin/msfconsole*. Finally, you

should see the grep command you used to look for msfconsole. Notice that the output did not include the column header list from ps. Since the keyword, msfconsole, is not in the header, it is not displayed. Even so, the results are displayed in the same format.

From this, you can learn some important information. If, for example, you need to know how many resources Metasploit is using, you can consult the third column (the CPU column), to see that it’s using 35.1 percent of your CPU, and consult the fourth column to see that it’s using 15.2 percent of your system memory. That’s quite a bit. It’s a demanding beast!

从此列表中的筛选输出中，您应该看到与术语msfconsole匹配的所有进程。 PostgreSQL数据库是Metasploit使用的数据库，是

首先显示，然后是来自/ usr / bin / msfconsole的msfconsole程序。 最后，你

应该看到用于查找msfconsole的grep命令。 请注意，输出不包含ps的列标题列表。 由于关键字msfconsole不在标题中，因此不会显示。 即便如此，结果也以相同的格式显示。

从这里，您可以了解一些重要信息。 例如，如果您需要知道Metasploit正在使用多少资源，您可以查阅第三列（CPU列），看它是否使用了35.1％的CPU，并参考第四列以查看它是否使用了15.2 系统内存的百分比。 那是相当多的。 这是一个要求很高的野兽！

通过top命令查找资源占用率过高的进程

When you enter the ps command, the processes are displayed in the order they were

started, and since the kernel assigns PIDs in the order they have started, what you see are processes ordered by PID number.

In many cases, we want to know which processes are using the *most* resources. This is where the top command comes in handy because it displays the processes ordered by

resources used, starting with the largest. Unlike the ps command, which gives us a one­

time snapshot of the processes, top refreshes the list dynamically—by default, every 10 seconds. You can watch and monitor those resource­hungry processes, as shown in

isting 6­3.

输入ps命令时，进程按其顺序显示

启动后，由于内核按照启动顺序分配PID，所以您看到的是按PID编号排序的进程。

在许多情况下，我们想知道哪些进程使用的资源最多。 这是top命令派上用场的地方，因为它显示了排序的进程

使用的资源，从最大的开始。 与ps命令不同，它给了我们一个

进程的时间快照，顶部动态刷新列表 - 默认情况下，每10秒刷新一次。 您可以观察和监控这些资源进程，如图所示

63岁。

kali >**top**

top ­ 15:31:17 up 2 days, ^;50, 4 users, load average: 0.00, 0.04, 0.09

Tasks: 176 total, 1 running, 175 sleeping, 0 stopped, 0 zombie

%Cpu(s): 1.3 us, 0.7 sy, ).) ni, 97.4 id, 0.0 wa, 0.0 hi 0.0 si 0.0

KiB Mem : 1491220 total, 64848 free, 488272 used, 938100 buff/cache

KiB Swap : 1046524 total, 1044356 free, 2168 used. 784476 avail MEM

PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND

|  |  |  |
| --- | --- | --- |
| 39759 root 20 | 0 | 893180 247232 11488 S 0.7 16.6 1:47.88 ruby |
| 39859 root 20 | 0 | 27308 16796 14272 S 0.3 1.2 1:47.88 postgres |
| 39933 root 20 | 0 | 293936 61500 29108 S 0.7 4.1 1:47.88 Xorg |
| ­­*snip*­­ |  |  |

*Listing 6­3: Finding the greediest processes with top*

System administrators often keep top running in a terminal to monitor use of process resources. As a hacker, you may want to do the same, especially if you have multiple tasks running on your system. While you have top running, pressing the H or ? key will

bring up a list of interactive commands, and pressing Q will quit top. You’ll use top again

soon to manage your processes in “

hanging Process Priority with nice” on

age 65 and

“ illing Processes” on age 66.

系统管理员经常在终端中保持最佳运行状态，以监控进程资源的使用。 作为黑客，您可能希望这样做，尤其是在您的系统上运行多个任务时。 当你有最高速度，按H或？ 关键意志

打开一个交互式命令列表，然后按Q将退出顶部。 你会再次使用top

很快将管理您的流程“

悬挂流程优先级，带好“on

65岁和65岁

66岁的“illing Processes”。

##### 管理进程

黑客经常需要多进程运行多个程序，像Kali Linux这样的操作系统是理想的。 黑客可能在运行漏洞扫描程序和攻击时同时运行端口扫描程序。 这要求黑客有效地管理这些程序，以最好地利用系统资源并完成任务。 在本节中，我将向您展示如何管理多个进程。

使用nice命令改变进程优先级

你经常听不到黑客说 nice 这个单词，但是你会在这里。该nice命令用于调整进程优先级。正如您在运行ps命令时所看到的那样，系统会立即在系统上运行多个进程

他们争夺可用的资源。内核对进程的优先级有最终决定权，但你可以使用nice来建议优先提升进程。

使用“nice”这个术语背后的想法是，当你使用它时，你要确定你对其他用户的“好”程度：如果你的进程使用了大部分系统资源，那么就会对其他进程产生影响。nice的值范围从-20到+19，其中零是默认值（参见图

1）。高nice值转换为低优先级，低优值转换为高优先级（当您对其他用户和进程不那么好时）。进程启动时，它会继承其父进程的nice值。进程的所有者可以降低进程的优先级，但不能提高其优先级。当然，超级用户或root用户可以随心所欲地设置nice的值。



*Figure 6­1: Niceness priority values*

启动进程时，可以使用nice命令设置优先级，然后在使用renice命令开始运行进程后更改优先级。 这两个命令的语法略有不同，可能会令人困惑。 nice命令要求增加nice值，而renice命令要求niceness的绝对值。 让我们看一个例子来证明这一点。

**在运行进程时设置优先级**

出于演示目的，我们假设我们有一个名为slowprocess的进程位于/ bin / slowprocess。 如果我们希望它加速执行完成，我们可以使用nice命令启动该过程：

kali >**nice -n -10 /bin/slowprocess**

此命令会将nice值递增-10，从而增加其优先级并为其分配更多资源。

另一方面，如果我们想要对我们的用户和流程很好，并给予

慢处理一个较低的优先级，我们可以将其好的值正增加10：

kali >**nice -n 10 /bin/slowprocess**

尝试一下当前正在运行的进程，然后运行ps以查看它是如何更改的，如果有的话。

使用renice命令改变正在运行的进程优先级

renice命令采用介于-20和19之间的绝对值，并将优先级设置为该特定级别，而不是从其开始的级别增加或减少。此外，renice需要您所针对的过程的PID而不是

名字。因此，如果slowprocess在您的系统上使用过多的资源

并且你想给它一个较低的优先级，从而允许其他进程具有更高的优先级和更多的资源，你可以重新设置慢进程（PID为6996）并给出

这是一个更高的好价值，如下：

kali >**renice 20 6996**

As with nice, only the root user can renice a process to a negative value to give it higher priority, but any user can be nice and reduce priority with renice.

You can also use the top utility to change the nice value. With the top utility running,

simply press the R key and then supply the PID and the nice value. isting 6­4 shows

the top utility running. When I press the R key and supply the PID and nice value, I get the following output:

与nice一样，只有root用户可以将进程重新设置为负值以赋予其更高的优先级，但任何用户都可以使用renice来降低优先级。

您还可以使用top实用程序更改nice值。 随着顶级实用程序运行，

只需按R键，然后提供PID和nice值。 64人表示

顶级实用程序正在运行 当我按下R键并提供PID和nice值时，我得到以下输出：



*Listing 6­4: Changing a nice value when top is in use*

When I press the R key, I’m asked for the PID ➊ with the text renice PID [value] to value. The output should then change to reflect the new priorities.

终止进程

At times, a process will consume way too many system resources, exhibit unusual behavior, or—at worst—freeze. A process that exhibits this type of behavior is often referred to as a *zombie process*. For you, probably the most problematic symptom will be wasted resources used by the zombie that could be better allocated to useful processes.

When you identify a problematic process, you may want to stop it with the kill

command. There are many different ways to kill a program, and each has its own kill number.

The kill command has 64 different kill signals, and each does something slightly different. Here, we focus on a few you will likely find most useful. The syntax for the

kill command is kill-*signal PID*, where the signal switch is optional. If you don’t provide

a signal flag, it defaults to SIGTERM. able 6­1 lists the common kill signals

有时，进程会消耗太多的系统资源，表现出异常的行为，或者 - 最糟糕的冻结。 表现出这种行为的过程通常被称为僵尸过程。 对你来说，最有问题的症状可能是僵尸使用的浪费资源，可以更好地分配给有用的进程。

当您确定有问题的进程时，您可能希望使用kill来阻止它

命令。 有许多不同的杀死程序的方法，每个方法都有自己的杀号。

kill命令有64种不同的kill信号，每种信号略有不同。 在这里，我们专注于您可能会发现最有用的一些。 的语法

kill命令是kill-signal PID，其中信号开关是可选的。 如果你不提供

信号标志，默认为SIGTERM。 能够列出常见的杀戮信号

**Table 6­1:** Commonly Used Kill Signals



|  |  |  |  |
| --- | --- | --- | --- |
| Signal NumberDescription name for  option  SIGHUP 1 This is known as the Hangup (HUP) signal. It stops the designated process and restarts it with the same PID.  SIGINT 2 This is the Interrupt (INT) signal. It is a weak kill signal that isn’t guaranteed to work, but it works in most cases.  SIGQUIT 3 This is known as the core dump. It terminates the process and saves the process information in memory, and then it saves this information in the current working directory to a file named core. (The reasons for doing this are beyond the scope of this book.)  SIGTERM 15 This is the Termination (TERM) signal. It is the kill command’s default kill signal.  SIGKILL 9 This is the absolute kill signal. It forces the process to stop by sending the process’s resources to a special device, /dev/null. | | |  |
|  |
|  |
|  |  |  |  |

使用top命令，您可以识别哪些进程使用了太多资源;

通常，这些流程是合法的，但可能有恶意流程占用您想要杀死的资源。

如果您只想使用HUP信号重新启动进程，请使用kill输入-1选项，如下所示：

kali >**kill -1 6996**

对于僵尸或恶意进程，您可能发送kill -9信号。

kali >**kill -9 6996**

如果您不知道进程的PID，则可以使用killall命令终止进程。 此命令将程的名称（而不是PID）作为参数。

例如，您可以终止假设的僵尸进程，如下所示

>**killall -9 zombieprocess**

Finally, you can also terminate a process in the top command. Simply press the K key and then enter the PID of the offending process.

在后台运行进程

在Linux中，无论您是使用命令行还是GUI，您都在shell中工作。 所有运行的命令都是从该shell中执行的，即使它们是从图形界面运行的。 执行命令时，shell会等待命令完成，然后再提供另一个命令提示符。

有时，您可能希望进程在后台运行，而不必等待它在该终端中完成。 例如，假设我们想在文本编辑器中处理脚本，因此通过输入以下内容调用我们的文本编辑器（leafpad）：

kali >**leafpad newscript**

当然，我们可以打开另一个终端来运行更多命令，但更好的选择是节省资源和屏幕空间是启动在后台运行的文本编辑器。 在后台运行进程只意味着它将继续运行而无需终端。 通过这种方式，终端可以免除其他职责。

要在后台启动文本编辑器，只需在命令末尾添加一个与号（＆），如下所示：

kali >**leafpad newscript &**

现在，当文本编辑器打开时，终端返回一个新的命令提示符，这样我们就可以在系统上输入其他命令，同时编辑我们的新闻稿。 这对于您希望使用终端时可能会运行很长时间的任何进程都有效。 作为黑客，您会发现这对于运行多个具有多个任务的终端非常有用，可以节省资源和屏幕空间。

把后台运行的进程移到前台

如果要将在后台运行的进程移动到前台，可以使用fg（foreground）命令。 fg命令需要您想要返回到前台的进程的PID，如下所示。

kali >**fg 1234**

如果我们不知道具体的pid，我们可以使用ps 命令查看。

##### 定时执行程序

Linux系统管理员和黑客通常都需要安排在一天中的特定时间运行的进程。 例如，系统管理员可能希望安排系统备份在每个星期六晚上2点运行。 黑客可能希望设置一个脚本来运行以定期执行侦察，找到开放端口或漏洞。 在Linux中，您可以通过至少两种方式实现此目的：使用at和crond。

at命令是守护进程 - 后台进程 - 对于将作业安排在将来的某个时刻运行一次非常有用。 crond更适合于安排任务每天，每周或每月发生，我们将在第16章详细介绍。

我们使用at守护进程来安排将来执行命令或命令集。 语法只是at命令，后跟执行时间处理。 时间参数可以各种方式提供

**Table 6­2:** Time Formats Accepted by the at Command



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | |  |  |  |
| Time format  at 7:20pm | | Meaning  Scheduled to run at 7:20 PM on the current day |  |  |
| at 7:20pm June 25 | | Scheduled to run at 7:20 PM on June 25 |  |
| at noon | | Scheduled to runat noon on the current day |  |
| at noon June 25 | | Scheduled to run at noon on June 25 |  |
| at tomorrow | | Scheduled to run tomorrow |  |
| at now + 20 minutes | | Scheduled to run in 20 minutes from the current time |  |
| at now + 10 hours | | Scheduled to run in 10 hours from the current time |  |
| at now + 5 days | | Scheduled to run in five days from the current date |  |
| at now + 3 weeks | | Scheduled to run in three weeks from the current date |  |
| at 7:20pm 06/25/2019 | | Scheduled to run at 7:20 PM on June 25, 2019 |  |
|  |
|  |  | |  |  |



当您使用指定的时间进入at守护进程时，进入交互模式时，您会看到at>提示符。 您可以在此处输入要在指定时间执行的命令：

kali >**at 7:20am**

at >**/root/myscanningscript**

此代码片段将安排myscanningscript今天上午7:20执行。

##### 总结

管理Linux中的进程是每个Linux用户和黑客的技能。 您必须能够查看，查找，终止，确定优先级并让进程以最佳方式运行。 黑客通常需要在他们想要杀死的目标上找到进程，例如防病毒软件或防火墙。 他们还需要管理攻击中的多个进程并确定其优先级。

**练习**

在阅读第7章之前，让我们练习一下我们之前学习的技能吧

* 1. 使用ps aux 命令查看第一个进程和最后一个进程
  2. 使用top命令查找两个系统资源使用最多的进程
  3. 使用kill命令杀死系统资源使用最多的进程
  4. 使用renice命令降低进程优先级到+19
  5. 创建一个shell脚本myscanning，周三凌晨1点运行