### linux-setuid-files

Runs the find / -user root -perm -4000 -print command and lists the files with setuid permissions.

#### Syntax

linux-setuid-files [md5=BOOL]

Optional Parameter

**md5=BOOL**

Boolean option to output the MD5 hash of files (default: f)

* t: outputs the MD5 hash of files
* f: NOT output the MD5 hash of files

#### Description

After running the linux-setuid-files command, the output fields are as follows:

**Output Fields**

|  |  |  |
| --- | --- | --- |
| Field | Type | Description |
| file\_path | String | File path |
| file\_name | String | File name |
| file\_type | String | File type |
| permissions | String | Permissions |
| file\_size | Long | File size |
| file\_ctime | Date | Last change time |
| file\_mtime | Date | Last modification time |
| file\_atime | Date | Last access time |
| md5 | String | MD5 hash of the file |
| owner\_read | Boolean | Whether owner read permission is given |
| owner\_write | Boolean | Whether owner write permission is given |
| owner\_execute | Boolean | Whether owner execute permission is given |
| group\_read | Boolean | Whether group read permission is given |
| group\_write | Boolean | Whether group write permission is given |
| group\_execute | Boolean | Whether group execute permission is given |
| others\_read | Boolean | Whether other read permission is given |
| others\_write | Boolean | Whether other write permission is given |
| others\_execute | Boolean | Whether other execute permission is given |