COSEINC LINUX ADVISORY #3

Vmsplice() system call vulnerability

A new vmsplice() system call was introduced in the 2.6.17 release of the Linux kernel. In the 2.6.23 kernel the system call functionality has been further extended resulting in two new critical vulnerabilities.

Linux 2.6.23 - 2.6.24

For the exact kernel version please refer to an information provided by your vendor.

VULNERABILITY #1

Inappropriate dereference of user-supplied memory pointers in the code beginning at line 1378 in the vmsplice_to_user() kernel function (fs/splice.c):

The code lacks validation of these pointers (i.e. with access_ok()). The __splice_from_pipe() assumes these are valid user-memory pointers and never makes any verification of them. The function dereferences the pointers with __copy_to_user_inatomic() function (in pipe_to_user()) in order to write data to user-process memory in this case leading to possibility of arbitrary data (read from pipe) to arbitrary kernel memory.

VULNERABILITY #2

The copy_from_user_mmap_sem() function copies data from user-process memory with the use of __copy_from_user_inatomic() without validating user-supplied pointer with access_ok():

```
---8<--- fs/splice.c:1188 ---8<---
partial = __copy_from_user_inatomic(dst, src, n);
---8<--- fs/splice.c:1188 ---8<---
```

This vulnerability leads to indirect reading of arbitrary kernel memory.

Vulnerabilities may lead to local system compromise including execution of arbitrary machine code in the context of running kernel.

Vulnerability #1 has been successfully exploited on Linux 2.6.24. Vulnerability #2 not tested.

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