Adobe has released a critical security update for Adobe Flash Player. This update addresses a serious vulnerability in Adobe Flash that allows a remote attacker to execute arbitrary code on the vulnerable host. This vulnerability affects the Windows, Macintosh and Linux versions of Adobe Flash as follows:

Adobe Flash Player 18.0.0.161 and earlier versions for Windows and Macintosh
Adobe Flash Player Extended Support Release version 13.0.0.232 and earlier 13.x versions for Windows and Macintosh
Adobe Flash Player 11.2.202.466 and earlier 11.x versions for Linux
This vulnerability has already been actively exploited in the wild and is classified as CVE-2015-3113.

Reference:
https://www.fireeye.com/blog/threat-research/2015/06/operation-clandestine-wolf-adobe-flash-zero-day.html

November 18-2015
- Patched Adobe Flash Player 20.0.0.228
- Patched Adobe Flash Player 20.0.0.235

October 1-2015
- Adobe AIR 19.0.0.241
- Adobe Flash Player 19.0.0.245
- Adobe Shockwave Player 12.2.1.171
- Adobe Flash Player 18.0.0.255
- Adobe Flash Player 19.0.0.226
- Adobe Reader MUI 10.1.16
- Adobe Acrobat 11.0.13
- Adobe Acrobat Reader DC MUI 15.6.30094.28168
- Adobe Acrobat Reader DC MUI 2015.009.20069

July 1-2015

Adobe has released a critical security update for Adobe Flash Player. This update addresses a serious vulnerability in Adobe Flash Player that allows a remote attacker to execute arbitrary code on the vulnerable host.

This vulnerability affects the Windows, Macintosh and Linux versions of Adobe Flash as follows:

Adobe Flash Player 18.0.0.161 and earlier versions for Windows and Macintosh
Adobe Flash Player Extended Support Release version 13.0.0.292 and earlier 13.x versions for Windows and Macintosh
Adobe Flash Player 11.2.202.466 and earlier 11.x versions for Linux

This vulnerability has already been actively exploited in the wild and is classified as CVE-2015-3113.

Reference:
https://www.fireeye.com/blog/threat-research/2015/06/operation-clandestine-wolf-adobe-flash-zero-day.html