

Scammer Remotely Accesses Computer and Types Message that Computer has Crashed

The screenshot shows a Windows desktop environment with a remote session window open. The window title is "C:\WINDOWS\system32\cmd.exe". The command prompt displays a list of system files and their hashes, including:

- x86_system.printing_31bf3856ad364e35_4.0.14305.0_none_7a4dced68804f53b
- x86_system.transactions_b7745c561934e009_4.0.14305.0_none_c38a9d6d5ccc9c87
- x86_system.web_b03f5f7f11d50a3a_4.0.14305.0_none_a72795b40ac25f28
- x86_taskschedulensettings.resources_31bf3856ad364e35_10.0.14393.0_en-us_c4c2dafd8c0cf642
- x86_wcf-m_smsvchost_exe_cnf_31bf3856ad364e35_10.0.14393.0_none_c609cdf477631b2c
- x86_wcf-m_smsvchost_perf_c_reg_31bf3856ad364e35_10.0.14393.0_none_01a3733e6d062d50
- x86_wcf-m_smsvchost_perf_c_vrg_31bf3856ad364e35_10.0.14393.0_none_0766f5746951ceb7
- x86_wcf-m_sm_cfg_ins_exe_31bf3856ad364e35_10.0.14393.0_none_d1772c077b7b1d9c
- x86_wcf-m_sm_ext_dll_vista_31bf3856ad364e35_10.0.14393.0_none_49c800dbf6b6d3c4
- x86_wcf-m_sm_ins_rc_dll_31bf3856ad364e35_10.0.14393.0_none_9a52154ea819d657
- x86_wcf-m_svc_mod_end_perf_reg_31bf3856ad364e35_10.0.14393.0_none_982a6c4cee34c4d1
- x86_wcf-m_svc_mod_end_perf_vrg_31bf3856ad364e35_10.0.14393.0_none_9dedee2ea006630
- x86_wcf-m_svc_mod_op_perf_c_reg_31bf3856ad364e35_10.0.14393.0_none_9915596a8ad636df
- x86_wcf-m_svc_mod_op_perf_c_vrg_31bf3856ad364e35_10.0.14393.0_none_9a4ee726aa1bb430
- x86_wcf-m_svc_mod_svc_perf_reg_31bf3856ad364e35_10.0.14393.0_none_4810e209ed8a7e94
- x86_wcf-m_svc_mod_svc_perf_vrg_31bf3856ad364e35_10.0.14393.0_none_4dd4643fe9d61ff3
- x86_wcf-m_svc_mon_sup_dll_31bf3856ad364e35_10.0.14393.0_none_7733d544a9f39e0e
- x86_wcf-m_tx_bridge_perf_c_reg_31bf3856ad364e35_10.0.14393.0_none_4dec2af28f1ae9c0
- x86_wcf-m_tx_bridge_perf_c_vrg_31bf3856ad364e35_10.0.14393.0_none_53afad280b660b1f
- x86_wcf-system.identitymodel.selectors_b03f5f7f11d50a3a_10.0.14393.0_none_1a72509ad1415b52
- x86_wcf-system.identitymodel_b03f5f7f11d50a3a_10.0.14393.0_none_dca96137e8adade4
- x86_wcf-system.io.log_b03f5f7f11d50a3a_10.0.14393.0_none_910e968c5b4d79f9
- x86_wcf-system.runtime.serialization_b03f5f7f11d50a3a_10.0.14393.0_none_be41a880c0e4344b
- x86_wcf-system.servicemodel_b03f5f7f11d50a3a_10.0.14393.0_none_cbf9b86c8ba3f1fd
- x86_wordbreakerstemmer-neutral-legacy_31bf3856ad364e35_7.0.14393.0_none_338db577a0176043
- x86_wpf-presentationhostexe_31bf3856ad364e35_10.0.14393.0_none_414a03497e73116a
- x86_wpf-presentationhostproxy_31bf3856ad364e35_10.0.14393.0_none_fbe0e6a3d624509c

At the bottom of the window, a system error message is displayed: "C:\>Network Security has been crashed! malware found !".

In the bottom right corner, the Windows Taskbar shows the Event Viewer window open, displaying a list of system events:

| Icon | Category | Date and Time | Source |
|---------|----------|----------------------|-----------|
| Warning | Warning | 3/8/2018 10:48:33 AM | Wds (...) |
| Error | Error | 3/8/2018 10:48:01 AM | EventV... |
| Warning | Warning | 7/13/2017 9:16:01 AM | DNS Cl... |
| Error | Error | 7/13/2017 9:14:52 AM | Kemel... |
| Error | Error | 10/7/2325 9:05:48 PM | HAL |

The Event Viewer window also shows a context menu with options: Refresh, Help, Event 10016, DistributedCOM, and Event Properties.

Scammer Takes Over Laptop Camera and Tries to See Who's Using the Computer

