

Affordable Malware RE Training | Offset Training Solutions

By _ MalwareGuy

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Security training should be affordable, no matter how unique the field is, while still maintaining a high level of quality. // Reverse Engineering Training [LEARN MORE](#)

As Seen On

// Our Company

Your Partner for Malware Analysis Training

Offset Training Solutions assists both individuals, SMEs, and F500s alike through providing professional training within the niche field of malware analysis and reverse engineering, without breaking the bank.

Experience

Our course developers are all subject matter experts with years of experience in the industry

Quick Support

Whether you're just starting out, or have some experience under your belt, we're here to help



// why choose us

Start Your Journey into the World of Malware Analysis

01

Practicality

Each tactic and technique discussed within our trainings is paired with a relevant malware sample, so no reading whitepapers

[LEARN MORE](#)

02

Relevancy

We aim to only use the latest malware families when possibly within our training, so no stuxnet analyses

[LEARN MORE](#)

03

Quality

Our courses are of the highest quality, not just in video and audio, but also in the material provided such as custom malware samples

[LEARN MORE](#)

04

Affordability

Part of our ethos, to make all of our courses accessible for those who are interested to learn, but don't have the support of an organisation

[LEARN MORE](#)

+

Hours of Content

With over 50+ hours of content between both of our courses, plus the aspect of lifetime access, as well as the course community, you'll always have something to work on!

+

Course Students

Join over 4,000+ like-minded students who have taken their first (or next!) step to enhance their skills within the malware analysis and reverse engineering field

// our trainings

On-Demand Virtual Trainings

// our trainings

Looking for Something

Slightly Different?

[Corporate Packages](#)

Looking to train your internal teams with our online programs! Drop us a line and we can arrange bulk orders as well as bulk discounts where applicable, via card (or bank transfer in certain cases)

[Tailored Trainings](#)

Perhaps you want something slightly more complex? Perhaps more coverage on a certain topic? We'll be happy to discuss the potential of a tailored syllabus to fit your requirements

[Conference Workshops](#)

We're always looking to present our training and conferences across the globe. Interested in arranging malware analysis training for your conference? Don't hesitate to contact us!

[Private One-on-One](#)

Maybe more direct training is desired? While we don't offer it en masse, we will attempt to accommodate your request through a quote for services, as well as a custom training program & timeline

// What Are You Waiting For?

Start your journey into the world of malware analysis now.

// Research blog

Latest Research

Alongside training courses, we are always investigating the latest threats to provide insight to the general community, as well as assist those attempting to analyse the same sample

<pre> ibytes: info_from_lumina ; *_fastcall mw_DecryptStr_1(__int64, unsigned int, int) :ryptStr_1 proc near : qword ptr 8 : qword ptr 10h ! = qword ptr 18h [rsp+arg_0], rbx ; ----- INTEZER ----- ; malware - BlackLotus ; ----- [rsp+arg_8], rbp [rsp+arg_10], rsi rdi rsp, 20h esi, esi ebx, edx rdi, rcx r11d, esi edx, 2 loc_140005930 </pre>	<table border="1"> <thead> <tr> <th>Address</th> <th>Caller</th> </tr> </thead> <tbody> <tr><td>.text:000000014000108F</td><td>sub_14000</td></tr> <tr><td>.text:000000014000112F</td><td>sub_14000</td></tr> <tr><td>.text:000000014000115C</td><td>sub_14000</td></tr> <tr><td>.text:0000000140001171</td><td>sub_14000</td></tr> <tr><td>.text:00000001400011A5</td><td>sub_14000</td></tr> <tr><td>.text:000000014000199C</td><td>sub_14000</td></tr> <tr><td>.text:0000000140001A57</td><td>sub_14000</td></tr> <tr><td>.text:0000000140001A6D</td><td>sub_14000</td></tr> <tr><td>.text:0000000140001A83</td><td>sub_14000</td></tr> <tr><td>.text:0000000140001A99</td><td>sub_14000</td></tr> <tr><td>.text:0000000140001AAF</td><td>sub_14000</td></tr> <tr><td>.text:0000000140001AC5</td><td>sub_14000</td></tr> <tr><td>.text:0000000140001ADB</td><td>sub_14000</td></tr> <tr><td>.text:0000000140001AF2</td><td>sub_14000</td></tr> <tr><td>.text:0000000140001B06</td><td>sub_14000</td></tr> <tr><td>.text:0000000140002284</td><td>mw_Res</td></tr> <tr><td>.text:00000001400022A3</td><td>mw_Res</td></tr> <tr><td>.text:00000001400022C0</td><td>mw_Res</td></tr> <tr><td>.text:00000001400022DD</td><td>mw_Res</td></tr> <tr><td>.text:00000001400022FC</td><td>mw_Res</td></tr> <tr><td>.text:000000014000231B</td><td>mw_Res</td></tr> <tr><td>.text:00000001400027BA</td><td>mw_Res</td></tr> <tr><td>.text:0000000140002F9E</td><td>sub_14000</td></tr> <tr><td>.text:0000000140002FC7</td><td>sub_14000</td></tr> </tbody> </table>	Address	Caller	.text:000000014000108F	sub_14000	.text:000000014000112F	sub_14000	.text:000000014000115C	sub_14000	.text:0000000140001171	sub_14000	.text:00000001400011A5	sub_14000	.text:000000014000199C	sub_14000	.text:0000000140001A57	sub_14000	.text:0000000140001A6D	sub_14000	.text:0000000140001A83	sub_14000	.text:0000000140001A99	sub_14000	.text:0000000140001AAF	sub_14000	.text:0000000140001AC5	sub_14000	.text:0000000140001ADB	sub_14000	.text:0000000140001AF2	sub_14000	.text:0000000140001B06	sub_14000	.text:0000000140002284	mw_Res	.text:00000001400022A3	mw_Res	.text:00000001400022C0	mw_Res	.text:00000001400022DD	mw_Res	.text:00000001400022FC	mw_Res	.text:000000014000231B	mw_Res	.text:00000001400027BA	mw_Res	.text:0000000140002F9E	sub_14000	.text:0000000140002FC7	sub_14000
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E_32)

of7e744527b0eb736373183ce1cc6c6df0fdee4b2929f685c2.bin",
4.{2,3}|\x8A\x84.{2,6}")

a)

:m.end()]
(string, 0, len(string))
ands[1].value.mem.disp
rt()-500:m.end()]
iasm(data_block, 0, len(data_block))
m_list):
bv" and i.operands[0].type == 3:
].value.mem.disp == offset:
nd stack string creation address > %08x, offset > %08x"

ress > 000001ad, offset > -0000043
ress > 000001b7, offset > -0000023
ress > 000001bb, offset > -000000b
```



// Keep up to date

**Stay in the loop for all new content,
courses, and overall research!**

// our students

Student Testimonials



Amged Wageh,

Course Student

This course has all it takes to be the best malware analysis course out there, the content is wonderful, the content creators and instructors are well-known researchers, the price is considerably cheap, and most importantly the practical aspect of the course (which is the most important thing in a malware analysis course) is very intense!



Danus Minimus,

Course Student

I really want to give a shout out to @0verfl0w_ and @VK_Intel for their #Zero2Auto Malware course. Having access to a well organized syllabus which structurally teaches malware analysis, and not to mention automation. I am one happy researcher.



Felipe Duarte,

Course Student

Such an excellent content. This is a must if you want to understand the real power of analyzing malware. It offers up-to-date content and very detailed explanations including notorious malware samples such as Qakbot and IcedID. The whole course is organized in such a way that it makes you grasp the key concepts of reverse engineering cyber threats, without going crazy. Absolutely love it.

Stay Up To Date

Source: <https://zero2auto.com/2020/05/19/netwalker-re/>