

1. Resumen Ejecutivo

Descripción: Se identificó una infección por el troyano de acceso remoto (RAT) NetSupport Manager en la red interna.

IP Maliciosa/Atacante: 45.131.214.85

Severidad: Crítica.

Estado: Identificado y requiere mitigación inmediata.

2. Objetivos del Análisis

Identificar de forma inequívoca el activo (ordenador) comprometido dentro de la red local.

Determinar el alcance del compromiso (qué usuario fue afectado).

Reportar acciones inmediatas recomendadas.

3. Hallazgos del sistema comprometido

Campo	Detalle
Dirección IP	10.1.28.88
Nombre de Host	DESKTOP-TEYQ2NR
Dirección MAC	00:19:d1:b2:4d:ad
Usuario	brolf
Nombre Completo	Becka Rolf

4. Acciones Inmediatas Recomendadas y Conclusiones

Conclusión: El host DESKTOP-TEYQ2NR está infectado y bajo el control de un atacante externo.

Acciones Inmediatas:

Aislar el equipo de la red (Evitar el apagado inmediato hasta completar la adquisición de evidencias volátiles).

Bloquear la conexión total con la IP 45.131.214.85

Tras la adquisición de evidencias, informar a Beca Rolf del incidente y deshabilitar el usuario brolf temporalmente e invalidar sesiones activas.

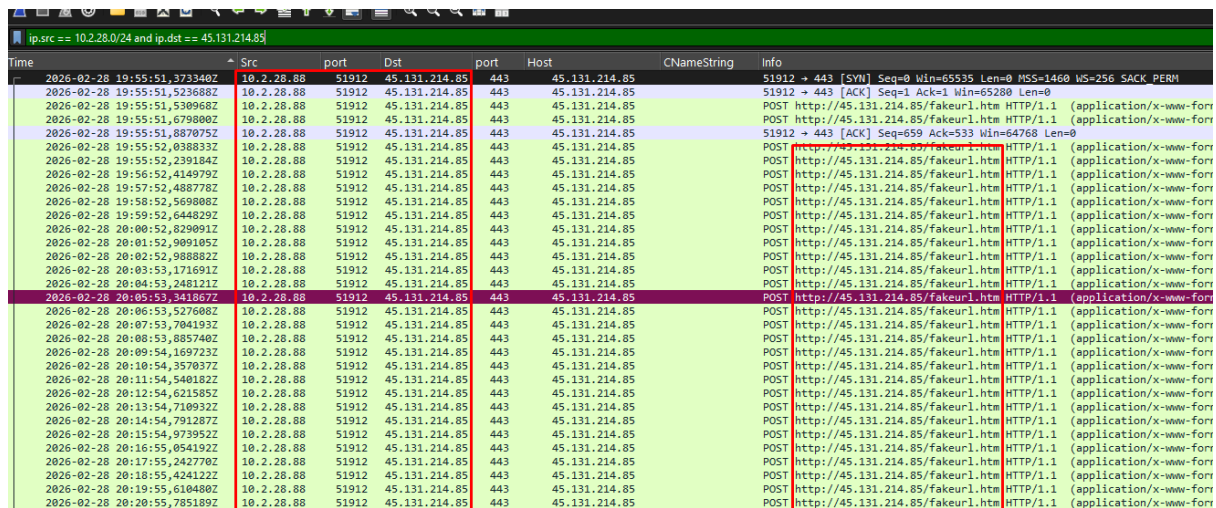
Reinstalar el sistema operativo desde medios confiables y aplicar las actualizaciones y medidas de hardening necesarias.

Resetear las credenciales del usuario brolf, reactivar el usuario y notificar a Beca.

Investigar el vector inicial más en profundidad e incorporar los IoCs detectados a reglas de monitorización y detección.

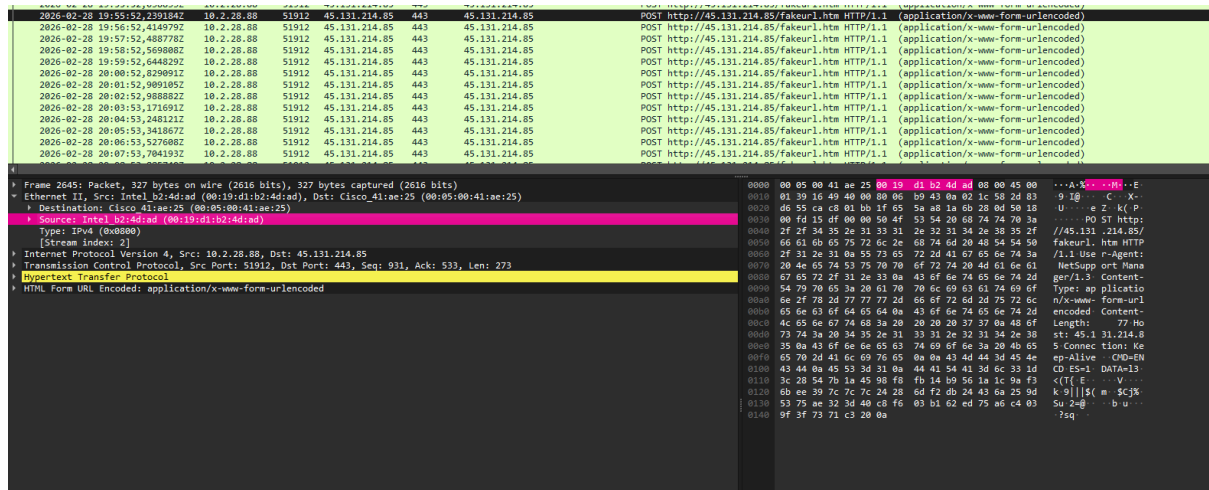
5. Informe detallado de la recopilación de los hallazgos

Para identificar la dirección IP busqué quien tenía una conexión persistente con la IP atacante dentro de la red local



Time	Src	port	Dst	port	Host	CNameString	Info
2026-02-28 19:55:51,373340Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		51912 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
2026-02-28 19:55:51,523688Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		51912 → 443 [ACK] Seq=1 Ack=1 Win=65280 Len=0
2026-02-28 19:55:51,530968Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 19:55:51,679800Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 19:55:51,887075Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		51912 → 443 [ACK] Seq=659 Ack=533 Win=64768 Len=0
2026-02-28 19:55:52,038833Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 19:55:52,239184Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 19:56:52,414979Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 19:57:52,488778Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 19:58:52,569808Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 19:59:52,644829Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 20:00:52,829091Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 20:01:52,909105Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 20:02:52,988802Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 20:03:53,171691Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 20:04:53,248121Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 20:05:53,341867Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 20:06:53,527608Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 20:07:53,704193Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 20:08:53,885740Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 20:09:54,169723Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 20:10:54,357037Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 20:11:54,540182Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 20:12:54,621585Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 20:13:54,710932Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 20:14:54,791287Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 20:15:54,973952Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 20:16:55,054192Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 20:17:55,242780Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 20:18:55,424122Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 20:19:55,610480Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form
2026-02-28 20:20:55,785189Z	10.2.28.88	51912	45.131.214.85	443	45.131.214.85		POST http://45.131.214.85/fakeurl.htm HTTP/1.1 (application/x-www-form

Cómo podemos ver en la imagen la Ip 10.2.28.88 accede constantemente a la ip maliciosa por el puerto 443 aunque vemos que la petición va por http, además de parecer una URL falsa.



Si hacemos click en uno de los Frames podemos ver que la MAC es la 00:19:d1:b2:4d:ad

Para buscar el nombre del host busqué en el protocolo nbns con la MAC del dispositivo aunque también podría haber buscado con la IP de la misma. Así obtuve el nombre del host: DESKTOP-TEYQ2NR

nbns and eth.src == 00:19:d1:b2:4d:ad							
Time	Src	port	Dst	port	Host	CNameString	Info
2026-02-28 19:55:11,447608Z	10.2.28.88	137	10.2.28.255	137	10.2.28.255		Registration NB DESKTOP-TEYQ2NR<20>
2026-02-28 19:55:11,447610Z	10.2.28.88	137	10.2.28.255	137	10.2.28.255		Registration NB DESKTOP-TEYQ2NR<00>
2026-02-28 19:55:11,447627Z	10.2.28.88	137	10.2.28.255	137	10.2.28.255		Registration NB EASYAS123<00>
2026-02-28 19:55:12,212760Z	10.2.28.88	137	10.2.28.255	137	10.2.28.255		Registration NB EASYAS123<00>
2026-02-28 19:55:12,212762Z	10.2.28.88	137	10.2.28.255	137	10.2.28.255		Registration NB DESKTOP-TEYQ2NR<00>
2026-02-28 19:55:12,212763Z	10.2.28.88	137	10.2.28.255	137	10.2.28.255		Registration NB DESKTOP-TEYQ2NR<20>
2026-02-28 19:55:12,967241Z	10.2.28.88	137	10.2.28.255	137	10.2.28.255		Registration NB DESKTOP-TEYQ2NR<20>
2026-02-28 19:55:12,967243Z	10.2.28.88	137	10.2.28.255	137	10.2.28.255		Registration NB DESKTOP-TEYQ2NR<00>
2026-02-28 19:55:12,967245Z	10.2.28.88	137	10.2.28.255	137	10.2.28.255		Registration NB EASYAS123<00>
2026-02-28 19:55:13,758769Z	10.2.28.88	137	10.2.28.255	137	10.2.28.255		Registration NB EASYAS123<00>

Para identificar el nombre de usuario he usado la MAC que ya teníamos y el protocolo Kerberos. Yo tengo una columna que directamente Filtra por CNameString pero lo podemos encontrar desplegando Kerberos > as-req > req-body > cname-string

kerberos.CNameString and eth.src == 00:19:dd:b2:4d:ad							
Time	Src	port	Dst	port	Host	CNameString	Info
2026-02-28 19:55:23.048886Z	10.2.28.88	59985	10.2.28.2	88	10.2.28.2	bro1f	AS-REQ
2026-02-28 19:55:23.053672Z	10.2.28.88	59986	10.2.28.2	88	10.2.28.2	bro1f	AS-REQ
4							
▶ Frame 251: Packet, 350 bytes on wire (2800 bits), 350 bytes captured (2800 bits) ▶ Ethernet II, Src: Intel_b2:4d:ad (00:19:dd:b2:4d:ad), Dst: Dell_2d:ce:69 (14:b3:1f:2d:ce:69) ▶ Internet Protocol Version 4, Src: 10.2.28.88, Dst: 10.2.28.2 ▶ Transmission Control Protocol, Src Port: 59986, Dst Port: 88, Seq: 1, Ack: 1, Len: 296 ▶ Kerberos							
▶ Record Mark: 292 bytes ▶ as-req							
▶ ptype: 5 ▶ msg-type: krb-as-req (10) ▶ payload: 2 items ▶ req-body							
▶ Padding: 0 ▶ kdc-options: 40810010 ▶ cname							
▶ name-type: krb5-NT-PRINCIPAL (1) ▶ cname-string: 1 item CNameString: bro1f							
0000	14 b3 1f 2d ce 69 00 19	d1 b2 4d ad 00 00 45 00	14b31f2dce690019				
0010	01 50 7e ab 40 00 00 00	2e 9f 8a 02 1c 50 8a 02	...01507eab400000002e9f8a021c508a02				
0020	1c 02 ea 52 00 53 b3 aa	57 da 5a 4b f3 fd 50 19	...1c02eaa520053b3aa57da5a4bf3fd5019				
0030	00 ff e0 c4 00 00 00 00	01 24 6a 82 01 20 30 82	00ffe0c40000000001246a8201203082				
0040	01 1c a1 03 02 01 05 a2	03 02 01 0a a3 63 30 61	...011ca103020105a20302010aaa3633061				
0050	30 4c a1 03 02 01 02 a2	45 04 42 38 41 e0 03 02	...304ca103020102a24504423841e00302				
0060	01 12 a2 5a 04 35 54 51	b8 02 6a 2f bf d1 61 5d	...0112a25a04355451b8026a2fbfd1615d				
0070	05 63 af d5 5d 34 38 4d	f3 20 1a 86 76 81 9a e2	...0563afd55d34384df3201a8676819ae2				
0080	17 bd 54 69 f0 4b 71 e9	65 8e 40 ab a2 e7 f8 c1	...17bd5469f04b71e9658e40aba2e7f8c1				
0090	20 46 98 f2 c4 69 9e 27	c4 b8 ff 8a d5 1f 30 11	...204698f2c4699e27c4b8ff8ad51f3011				
00a0	a1 04 02 02 00 00 a2 09	04 07 30 05 a0 03 01 01	...a10402020000a20904073005a0030101				
00b0	ff a4 81 aa 30 81 a7 a0	07 03 05 00 40 81 00 10	...ffa481aa3081a7a00703050040810010				
00c0	a1 12 30 10 a0 03 02 01	01 a1 09 30 07 1b 05 62	...a1123010a003020101a10930071b0562				
00d0	72 64 4c 68 a2 00 1b 09	45 a1 53 59 41 53 31 32	...72644c68a2001b0945a1535941533132				
00e0	33 a3 1e 30 1c a0 03 02	01 02 a1 15 30 13 1b 06	...33a31e301ca003020102a11530131b06				
00f0	6b 72 62 74 67 74 1b 09	45 a1 53 59 41 53 31 32	...6b72627467741b0945a1535941533132				
0100	33 a5 11 18 0f 32 31 30	30 30 39 31 33 30 32 34	...33a511180f3231303030393133303234				

The screenshot displays the Wireshark network protocol analyzer interface. At the top, the toolbar includes the 'Apply a display filter' button, which is highlighted with a red arrow. Below the toolbar, the packet list pane shows a series of IKEv2 messages. The packet details pane shows the structure of an IKEv2 message, including the Name, Name Len, Account Name, and various fields like Psk Count, Actual Count, and Account Name. The packet bytes pane shows the raw data of the message.