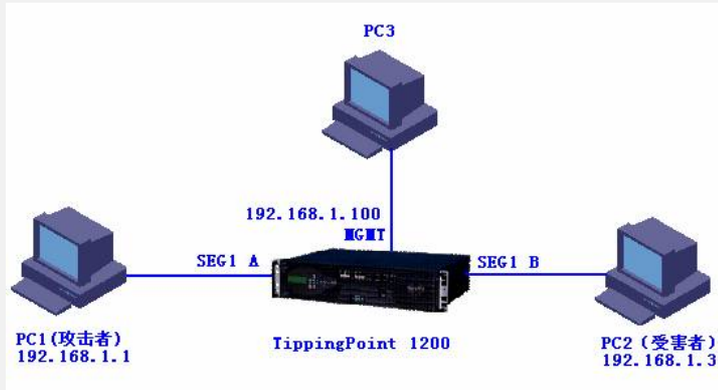


TippingPoint对微软MS05-039漏洞攻击防御的功能演示 功能演示操作指导

一、组网需求:

TippingPoint对微软MS05-039漏洞攻击防御的功能演示。

二、组网图



TippingPoint 1200: TOS Version: 2.2.4.6519, Digital Vaccine: 2.2.0.5720;

PC1: 攻击者, 带有“ms039.exe”攻击工具;

PC2: Windows 2000操作系统, 未打“MS05-039”漏洞补丁;

PC3: Windows XP, 管理TippingPoint 1200。

三、测试步骤

1、在不加入TippingPoint 1200时, 验证“微软MS05-039漏洞攻击”:

步骤1: 在PC1上攻击PC2:

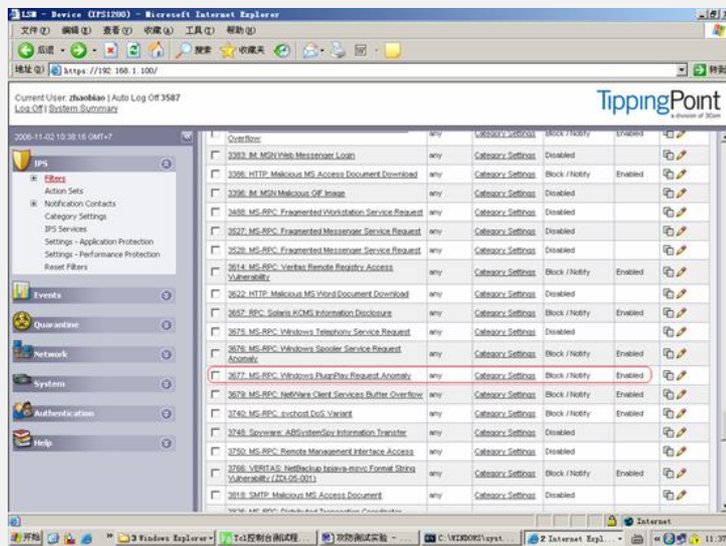
```
C:\WINDOWS\system32\cmd.exe
C:\>ms039.exe 192.168.1.3 2111
Sending payload...
This has to time out... ctrl+c after 5 secs
check for shell on port 8721
C:\>
```

步骤2: PC2被攻击后, 系统倒计时关机:

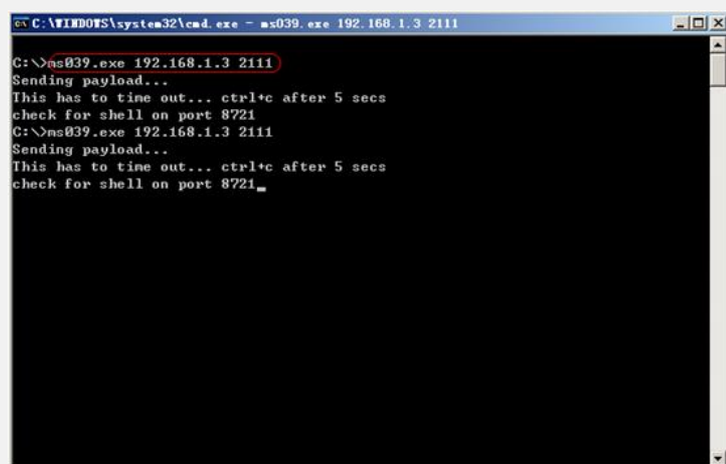


2、加入TippingPoint 1200后，验证“微软MS05-039漏洞攻击”：

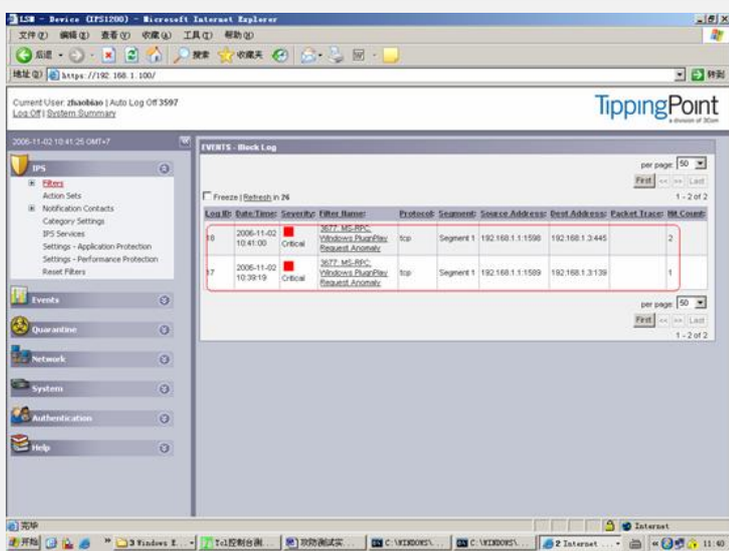
步骤1：缺省情况下，过滤器“3677”启用



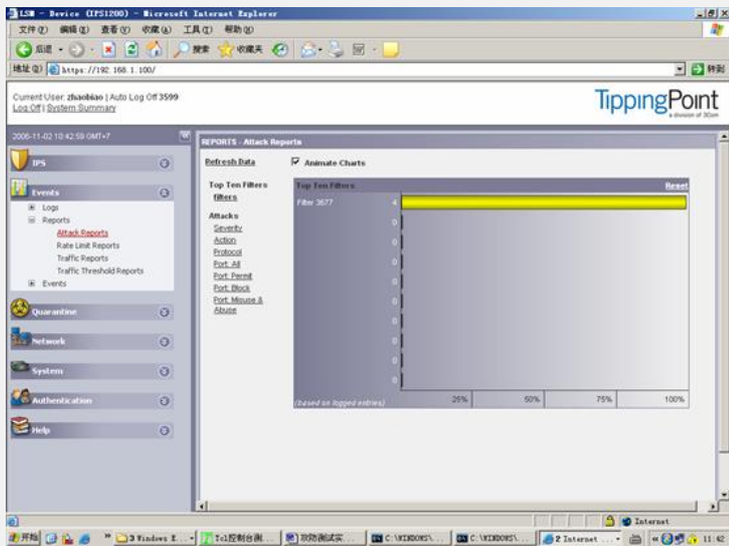
步骤2：PC1攻击PC2，由于经过了TP防御，攻击失败



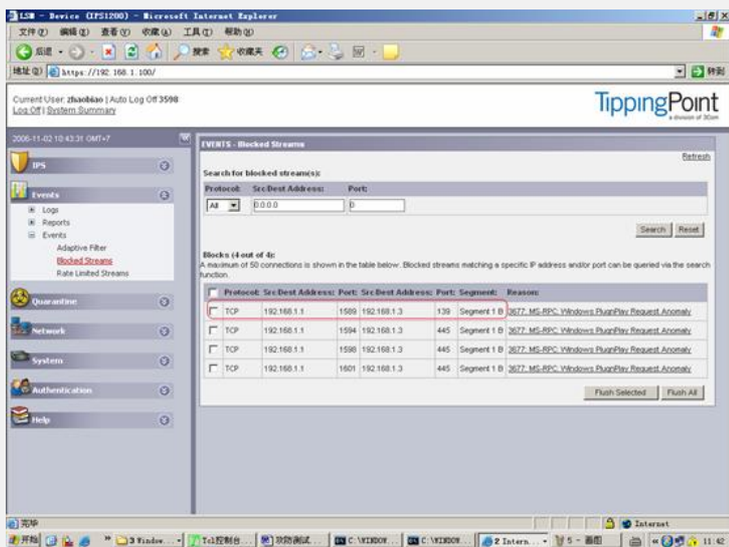
步骤3：查看“Block”日志



步骤4: 查看攻击报告



步骤5: 查看“Blocked Streams”



四、演示关键点略。