
HitachiSoft UTM Sample

ログ分析 カスタム レポート 11月 2008

レポート範囲: 2008/11/01 - 2008/11/30

ご案内

本レポートは公開するためファイル形式は PDF 形式ですが、

基のファイル形式は Word 形式

です。

本レポート中の IP アドレス、ホスト名 (FQDN) 、メールアドレスなどは、すべて架空のものです。

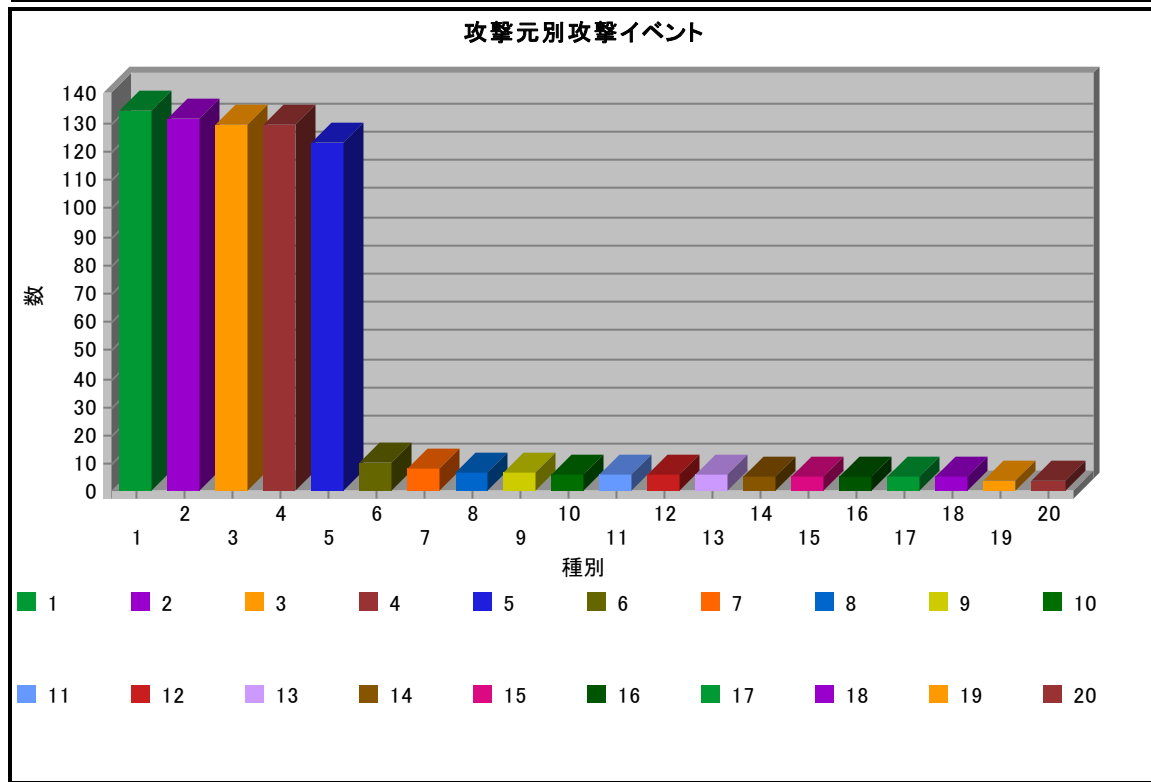
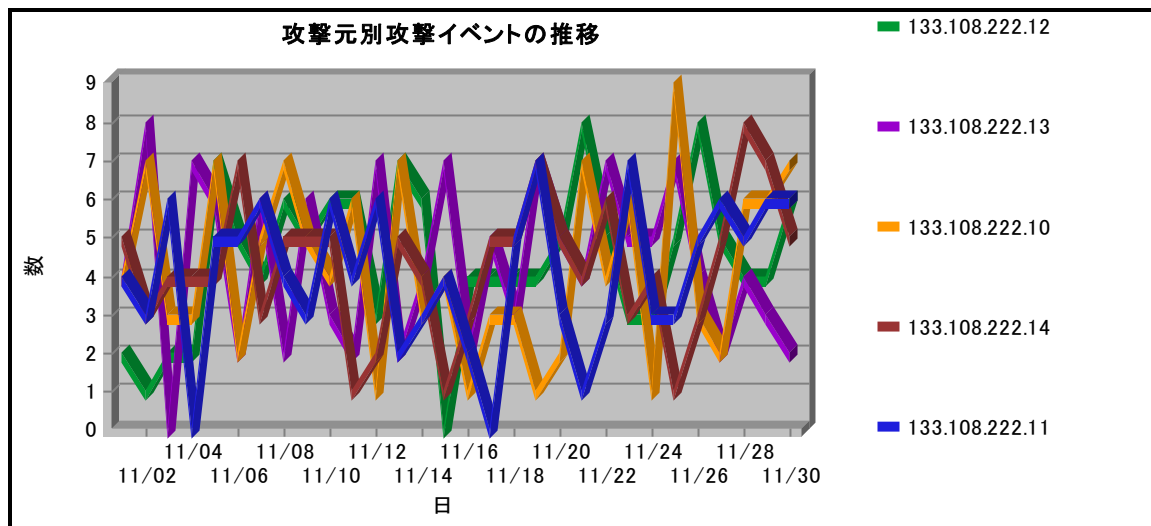
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攻撃元別攻撃イベント

このページは、どこから（攻撃元）どのような攻撃が何回行われたかを示します。



攻撃元別攻撃イベント

攻撃元		攻撃種類	回数	
■ 1.	133.108.222.12	Host scanning has been detected.	12	1.46%
		UDP port scanning has been detected.	12	1.46%
		IP packet with the network source IP address has been detected.	10	1.21%
		Very Small IP Fragment attack has been detected.	10	1.21%
		TCP port scanning has been detected.	9	1.09%
		ICMP packet with the malformed ICMP header has been detected.	8	0.97%
		ICMP Flood attack has been detected.	7	0.85%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	7	0.85%
		TCP packet with the invalid checksum value has been detected.	7	0.85%
		UDP Bomb attack has been detected.	7	0.85%
		TCP packet with malformed option has been detected.	6	0.73%
		TCP-SYN packet with data part has been detected.	6	0.73%
		Too Many IP Fragment attack has been detected.	6	0.73%
		ICMP packet with the invalid checksum value has been detected.	5	0.60%
		SYN Flood attack has been detected.	5	0.60%
		Fragmented IGMP attack has been	4	0.48%

攻撃元別攻撃イベント				
攻撃元		攻撃種類	回数	
		detected.		
		Packet has been received from the already blocked host.	4	0.48%
		UDP packet with the invalid checksum value has been detected.	4	0.48%
		IP packet with the malformed IP option has been detected.	3	0.36%
		TCP packet with the malformed TCP header has been detected.	2	0.24%
		合計	134	16.32%
■ 2.	133.108.222.13	TCP packet with the malformed TCP header has been detected.	14	1.70%
		IP packet with the network source IP address has been detected.	10	1.21%
		UDP packet with the invalid checksum value has been detected.	9	1.09%
		Very Small IP Fragment attack has been detected.	9	1.09%
		Host scanning has been detected.	8	0.97%
		SYN Flood attack has been detected.	8	0.97%
		TCP port scanning has been detected.	8	0.97%
		TCP packet with the invalid checksum value has been detected.	7	0.85%
		Packet has been received from the already blocked host.	6	0.73%

攻撃元別攻撃イベント				
攻撃元		攻撃種類	回数	
		TCP packet with invalid ack number that is not related with the existing connections has been received.	6	0.73%
		TCP-SYN packet with data part has been detected.	6	0.73%
		Too Many IP Fragment attack has been detected.	6	0.73%
		UDP Bomb attack has been detected.	6	0.73%
		ICMP Flood attack has been detected.	5	0.60%
		ICMP packet with the invalid checksum value has been detected.	5	0.60%
		IP packet with the malformed IP option has been detected.	5	0.60%
		TCP packet with malformed option has been detected.	5	0.60%
		UDP port scanning has been detected.	4	0.48%
		Fragmented IGMP attack has been detected.	3	0.36%
		ICMP packet with the malformed ICMP header has been detected.	1	0.12%
		合計	131	15.95%
■ 3.	133.108.222.10	IP packet with the malformed IP option has been detected.	13	1.58%
		IP packet with the network source IP address has been detected.	12	1.46%
		Very Small IP Fragment attack	10	1.21%

攻撃元別攻撃イベント				
攻撃元		攻撃種類	回数	
		has been detected.		
		TCP packet with the malformed TCP header has been detected.	9	1.09%
		Too Many IP Fragment attack has been detected.	9	1.09%
		UDP Bomb attack has been detected.	9	1.09%
		UDP packet with the invalid checksum value has been detected.	8	0.97%
		ICMP Flood attack has been detected.	7	0.85%
		SYN Flood attack has been detected.	7	0.85%
		TCP port scanning has been detected.	7	0.85%
		Fragmented IGMP attack has been detected.	6	0.73%
		TCP-SYN packet with data part has been detected.	6	0.73%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	5	0.60%
		ICMP packet with the invalid checksum value has been detected.	4	0.48%
		Packet has been received from the already blocked host.	4	0.48%
		UDP port scanning has been detected.	4	0.48%
		ICMP packet with the malformed ICMP header has been detected.	3	0.36%
		TCP packet with	3	0.36%

攻撃元別攻撃イベント				
攻撃元		攻撃種類	回数	
		the invalid checksum value has been detected.		
		TCP packet with malformed option has been detected.	2	0.24%
		Host scanning has been detected.	1	0.12%
		合計	129	15.71%
■ 4.	133.108.222.14	ICMP packet with the malformed ICMP header has been detected.	12	1.46%
		SYN Flood attack has been detected.	12	1.46%
		Host scanning has been detected.	11	1.34%
		ICMP Flood attack has been detected.	11	1.34%
		ICMP packet with the invalid checksum value has been detected.	11	1.34%
		IP packet with the network source IP address has been detected.	7	0.85%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	7	0.85%
		TCP packet with malformed option has been detected.	7	0.85%
		IP packet with the malformed IP option has been detected.	6	0.73%
		UDP Bomb attack has been detected.	6	0.73%
		Fragmented IGMP attack has been detected.	5	0.60%
		TCP packet with the invalid	5	0.60%

攻撃元別攻撃イベント				
攻撃元		攻撃種類	回数	
		checksum value has been detected.		
		TCP packet with the malformed TCP header has been detected.	5	0.60%
		Very Small IP Fragment attack has been detected.	5	0.60%
		TCP port scanning has been detected.	4	0.48%
		TCP-SYN packet with data part has been detected.	4	0.48%
		UDP packet with the invalid checksum value has been detected.	4	0.48%
		Too Many IP Fragment attack has been detected.	3	0.36%
		Packet has been received from the already blocked host.	2	0.24%
		UDP port scanning has been detected.	2	0.24%
		合計	129	15.71%
■ 5.	133.108.222.11	ICMP Flood attack has been detected.	15	1.82%
		Fragmented IGMP attack has been detected.	8	0.97%
		UDP port scanning has been detected.	8	0.97%
		Very Small IP Fragment attack has been detected.	8	0.97%
		ICMP packet with the invalid checksum value has been detected.	7	0.85%
		Packet has been received from the already blocked host.	7	0.85%
		SYN Flood attack	7	0.85%

攻撃元別攻撃イベント				
攻撃元		攻撃種類	回数	
		has been detected.		
		TCP packet with malformed option has been detected.	7	0.85%
		TCP packet with the malformed TCP header has been detected.	7	0.85%
		Host scanning has been detected.	6	0.73%
		TCP port scanning has been detected.	6	0.73%
		TCP-SYN packet with data part has been detected.	6	0.73%
		ICMP packet with the malformed ICMP header has been detected.	5	0.60%
		IP packet with the network source IP address has been detected.	5	0.60%
		TCP packet with the invalid checksum value has been detected.	5	0.60%
		UDP Bomb attack has been detected.	4	0.48%
		UDP packet with the invalid checksum value has been detected.	4	0.48%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	3	0.36%
		Too Many IP Fragment attack has been detected.	3	0.36%
		IP packet with the malformed IP option has been detected.	2	0.24%
		合計	123	14.98%

攻撃元別攻撃イベント				
攻撃元		攻撃種類	回数	
■ 6.	192.168.99.224	Fragmented IGMP attack has been detected.	2	0.24%
		Too Many IP Fragment attack has been detected.	2	0.24%
		Host scanning has been detected.	1	0.12%
		IP packet with the malformed IP option has been detected.	1	0.12%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	1	0.12%
		TCP packet with the malformed TCP header has been detected.	1	0.12%
		TCP port scanning has been detected.	1	0.12%
		UDP packet with the invalid checksum value has been detected.	1	0.12%
		合計	10	1.21%
■ 7.	192.168.99.208	IP packet with the network source IP address has been detected.	2	0.24%
		Host scanning has been detected.	1	0.12%
		ICMP packet with the malformed ICMP header has been detected.	1	0.12%
		Packet has been received from the already blocked host.	1	0.12%
		TCP packet with invalid ack number that is not related with the existing	1	0.12%

攻撃元別攻撃イベント				
攻撃元		攻撃種類	回数	
		connections has been received.		
		TCP packet with the malformed TCP header has been detected.	1	0.12%
		TCP-SYN packet with data part has been detected.	1	0.12%
		合計	8	0.97%
■ 8.	192.168.99.200	TCP port scanning has been detected.	2	0.24%
		ICMP packet with the malformed ICMP header has been detected.	1	0.12%
		IP packet with the malformed IP option has been detected.	1	0.12%
		IP packet with the network source IP address has been detected.	1	0.12%
		Packet has been received from the already blocked host.	1	0.12%
		TCP packet with the malformed TCP header has been detected.	1	0.12%
		合計	7	0.85%
■ 9.	192.168.99.227	UDP port scanning has been detected.	2	0.24%
		Fragmented IGMP attack has been detected.	1	0.12%
		Packet has been received from the already blocked host.	1	0.12%
		SYN Flood attack has been detected.	1	0.12%
		TCP packet with malformed option has been detected.	1	0.12%


攻撃元別攻撃イベント				
攻撃元		攻撃種類	回数	
		UDP Bomb attack has been detected.	1	0.12%
		合計	7	0.85%
■ 10.	192.168.99.190	ICMP Flood attack has been detected.	1	0.12%
		ICMP packet with the malformed ICMP header has been detected.	1	0.12%
		SYN Flood attack has been detected.	1	0.12%
		TCP packet with the invalid checksum value has been detected.	1	0.12%
		Too Many IP Fragment attack has been detected.	1	0.12%
		Very Small IP Fragment attack has been detected.	1	0.12%
		合計	6	0.73%
■ 11.	192.168.99.210	ICMP packet with the malformed ICMP header has been detected.	1	0.12%
		IP packet with the network source IP address has been detected.	1	0.12%
		SYN Flood attack has been detected.	1	0.12%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	1	0.12%
		TCP port scanning has been detected.	1	0.12%
		UDP packet with the invalid checksum value has been detected.	1	0.12%
		合計	6	0.73%
■ 12.	192.168.99.225	ICMP Flood attack has been detected.	1	0.12%

攻撃元別攻撃イベント				
攻撃元		攻撃種類	回数	
		ICMP packet with the invalid checksum value has been detected.	1	0.12%
		TCP packet with malformed option has been detected.	1	0.12%
		TCP packet with the invalid checksum value has been detected.	1	0.12%
		UDP packet with the invalid checksum value has been detected.	1	0.12%
		UDP port scanning has been detected.	1	0.12%
		合計	6	0.73%
■ 13.	192.168.99.235	ICMP Flood attack has been detected.	3	0.36%
		Fragmented IGMP attack has been detected.	1	0.12%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	1	0.12%
		UDP packet with the invalid checksum value has been detected.	1	0.12%
		合計	6	0.73%
■ 14.	192.168.99.198	ICMP Flood attack has been detected.	1	0.12%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	1	0.12%
		TCP packet with malformed option has been detected.	1	0.12%
		TCP packet with the invalid	1	0.12%

攻撃元別攻撃イベント				
攻撃元		攻撃種類	回数	
		checksum value has been detected.		
		Very Small IP Fragment attack has been detected.	1	0.12%
		合計	5	0.60%
■ 15.	192.168.99.207	ICMP packet with the invalid checksum value has been detected.	1	0.12%
		SYN Flood attack has been detected.	1	0.12%
		TCP packet with malformed option has been detected.	1	0.12%
		Too Many IP Fragment attack has been detected.	1	0.12%
		UDP packet with the invalid checksum value has been detected.	1	0.12%
		合計	5	0.60%
■ 16.	192.168.99.216	Host scanning has been detected.	1	0.12%
		ICMP packet with the malformed ICMP header has been detected.	1	0.12%
		IP packet with the network source IP address has been detected.	1	0.12%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	1	0.12%
		Too Many IP Fragment attack has been detected.	1	0.12%
		合計	5	0.60%
■ 17.	192.168.99.231	Host scanning has been detected.	1	0.12%
		Packet has been received from the	1	0.12%

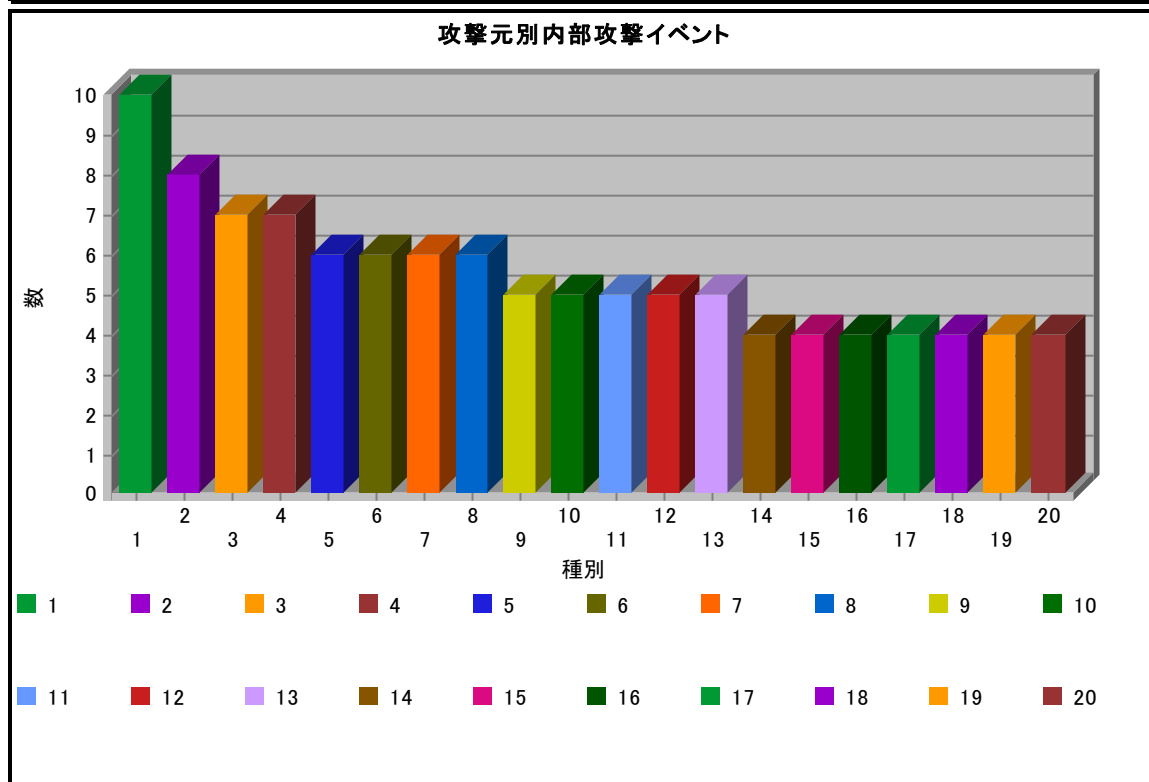
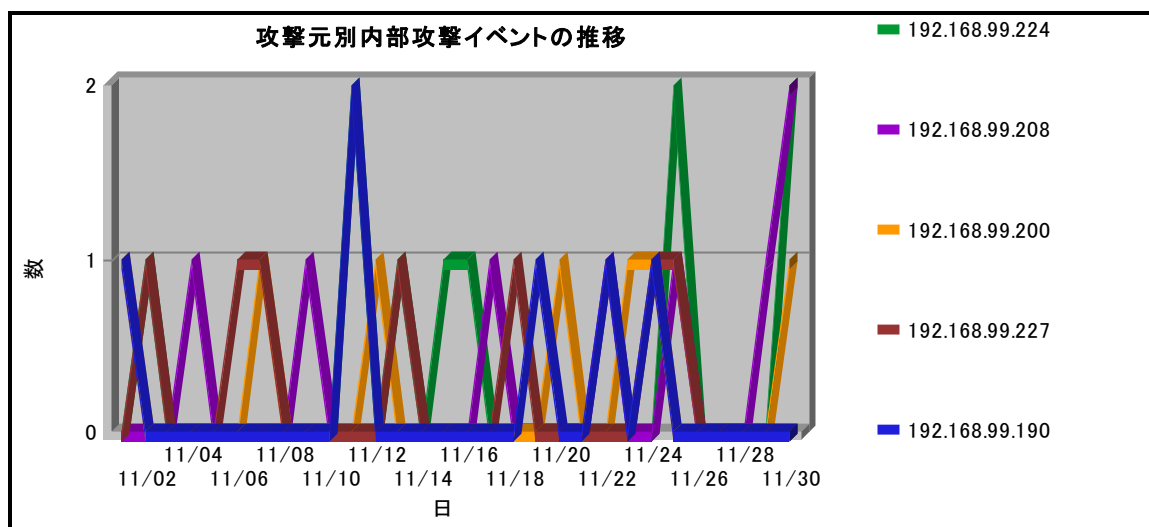
攻撃元別攻撃イベント				
攻撃元		攻撃種類	回数	
		already blocked host.		
		SYN Flood attack has been detected.	1	0.12%
		TCP packet with malformed option has been detected.	1	0.12%
		TCP packet with the invalid checksum value has been detected.	1	0.12%
		合計	5	0.60%
■ 18.	192.168.99.234	Fragmented IGMP attack has been detected.	3	0.36%
		IP packet with the malformed IP option has been detected.	1	0.12%
		UDP packet with the invalid checksum value has been detected.	1	0.12%
		合計	5	0.60%
■ 19.	192.168.99.193	IP packet with the malformed IP option has been detected.	1	0.12%
		TCP port scanning has been detected.	1	0.12%
		UDP Bomb attack has been detected.	1	0.12%
		UDP port scanning has been detected.	1	0.12%
		合計	4	0.48%
■ 20.	192.168.99.194	UDP port scanning has been detected.	2	0.24%
		ICMP packet with the invalid checksum value has been detected.	1	0.12%
		TCP packet with the invalid checksum value has been detected.	1	0.12%
		合計	4	0.48%
小計			735	89.52%

攻撃元別攻撃イベント			
攻撃元	攻撃種類	回数	
その他		86	10.47%
合計		821	100.00%

攻撃元別攻撃イベント - ヘルプカード
<p>回数 - 行われた攻撃の回数。</p> <p>攻撃元 - 攻撃を行ったアドレスまたはホスト名。</p> <p>攻撃種類 - 攻撃元が行った攻撃の種類。</p> <p>合計 - この表で表示される列のすべてのデータ量。</p> <p>小計 - 表で現在表示される列のすべてのデータ。表示されないデータは小計に含まれません。</p> <p> 最も攻撃を行った攻撃元と攻撃種類がこのページから分かります。</p>

攻撃元別内部攻撃イベント

このページは、どこから（攻撃元）どのような攻撃が何回行われたかを示します。



攻撃元別内部攻撃イベント

攻撃元		攻撃種類	回数	
■ 1.	192.168.99.224	Fragmented IGMP attack has been detected.	2	1.14%
		Too Many IP Fragment attack has been detected.	2	1.14%
		Host scanning has been detected.	1	0.57%
		IP packet with the malformed IP option has been detected.	1	0.57%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	1	0.57%
		TCP packet with the malformed TCP header has been detected.	1	0.57%
		TCP port scanning has been detected.	1	0.57%
		UDP packet with the invalid checksum value has been detected.	1	0.57%
		合計	10	5.71%
■ 2.	192.168.99.208	IP packet with the network source IP address has been detected.	2	1.14%
		Host scanning has been detected.	1	0.57%
		ICMP packet with the malformed ICMP header has been detected.	1	0.57%
		Packet has been received from the already blocked host.	1	0.57%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	1	0.57%

攻撃元別内部攻撃イベント				
攻撃元		攻撃種類	回数	
		TCP packet with the malformed TCP header has been detected.	1	0.57%
		TCP-SYN packet with data part has been detected.	1	0.57%
		合計	8	4.57%
■ 3.	192.168.99.200	TCP port scanning has been detected.	2	1.14%
		ICMP packet with the malformed ICMP header has been detected.	1	0.57%
		IP packet with the malformed IP option has been detected.	1	0.57%
		IP packet with the network source IP address has been detected.	1	0.57%
		Packet has been received from the already blocked host.	1	0.57%
		TCP packet with the malformed TCP header has been detected.	1	0.57%
		合計	7	4.00%
■ 4.	192.168.99.227	UDP port scanning has been detected.	2	1.14%
		Fragmented IGMP attack has been detected.	1	0.57%
		Packet has been received from the already blocked host.	1	0.57%
		SYN Flood attack has been detected.	1	0.57%
		TCP packet with malformed option has been detected.	1	0.57%
		UDP Bomb attack has been detected.	1	0.57%

攻撃元別内部攻撃イベント				
攻撃元		攻撃種類	回数	
		合計	7	4.00%
■ 5.	192.168.99.190	ICMP Flood attack has been detected.	1	0.57%
		ICMP packet with the malformed ICMP header has been detected.	1	0.57%
		SYN Flood attack has been detected.	1	0.57%
		TCP packet with the invalid checksum value has been detected.	1	0.57%
		Too Many IP Fragment attack has been detected.	1	0.57%
		Very Small IP Fragment attack has been detected.	1	0.57%
		合計	6	3.42%
■ 6.	192.168.99.210	ICMP packet with the malformed ICMP header has been detected.	1	0.57%
		IP packet with the network source IP address has been detected.	1	0.57%
		SYN Flood attack has been detected.	1	0.57%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	1	0.57%
		TCP port scanning has been detected.	1	0.57%
		UDP packet with the invalid checksum value has been detected.	1	0.57%
		合計	6	3.42%
■ 7.	192.168.99.225	ICMP Flood attack has been detected.	1	0.57%
		ICMP packet with the invalid	1	0.57%

攻撃元別内部攻撃イベント				
攻撃元		攻撃種類	回数	
		checksum value has been detected.		
		TCP packet with malformed option has been detected.	1	0.57%
		TCP packet with the invalid checksum value has been detected.	1	0.57%
		UDP packet with the invalid checksum value has been detected.	1	0.57%
		UDP port scanning has been detected.	1	0.57%
		合計	6	3.42%
■ 8.	192.168.99.235	ICMP Flood attack has been detected.	3	1.71%
		Fragmented IGMP attack has been detected.	1	0.57%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	1	0.57%
		UDP packet with the invalid checksum value has been detected.	1	0.57%
		合計	6	3.42%
■ 9.	192.168.99.198	ICMP Flood attack has been detected.	1	0.57%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	1	0.57%
		TCP packet with malformed option has been detected.	1	0.57%
		TCP packet with the invalid checksum value has been detected.	1	0.57%

攻撃元別内部攻撃イベント				
攻撃元		攻撃種類	回数	
		Very Small IP Fragment attack has been detected.	1	0.57%
		合計	5	2.85%
■ 10.	192.168.99.207	ICMP packet with the invalid checksum value has been detected.	1	0.57%
		SYN Flood attack has been detected.	1	0.57%
		TCP packet with malformed option has been detected.	1	0.57%
		Too Many IP Fragment attack has been detected.	1	0.57%
		UDP packet with the invalid checksum value has been detected.	1	0.57%
		合計	5	2.85%
■ 11.	192.168.99.216	Host scanning has been detected.	1	0.57%
		ICMP packet with the malformed ICMP header has been detected.	1	0.57%
		IP packet with the network source IP address has been detected.	1	0.57%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	1	0.57%
		Too Many IP Fragment attack has been detected.	1	0.57%
		合計	5	2.85%
■ 12.	192.168.99.231	Host scanning has been detected.	1	0.57%
		Packet has been received from the already blocked host.	1	0.57%

攻撃元別内部攻撃イベント				
攻撃元		攻撃種類	回数	
		SYN Flood attack has been detected.	1	0.57%
		TCP packet with malformed option has been detected.	1	0.57%
		TCP packet with the invalid checksum value has been detected.	1	0.57%
		合計	5	2.85%
■ 13.	192.168.99.234	Fragmented IGMP attack has been detected.	3	1.71%
		IP packet with the malformed IP option has been detected.	1	0.57%
		UDP packet with the invalid checksum value has been detected.	1	0.57%
		合計	5	2.85%
■ 14.	192.168.99.193	IP packet with the malformed IP option has been detected.	1	0.57%
		TCP port scanning has been detected.	1	0.57%
		UDP Bomb attack has been detected.	1	0.57%
		UDP port scanning has been detected.	1	0.57%
		合計	4	2.28%
■ 15.	192.168.99.194	UDP port scanning has been detected.	2	1.14%
		ICMP packet with the invalid checksum value has been detected.	1	0.57%
		TCP packet with the invalid checksum value has been detected.	1	0.57%
		合計	4	2.28%
■ 16.	192.168.99.195	Too Many IP Fragment attack has been detected.	2	1.14%

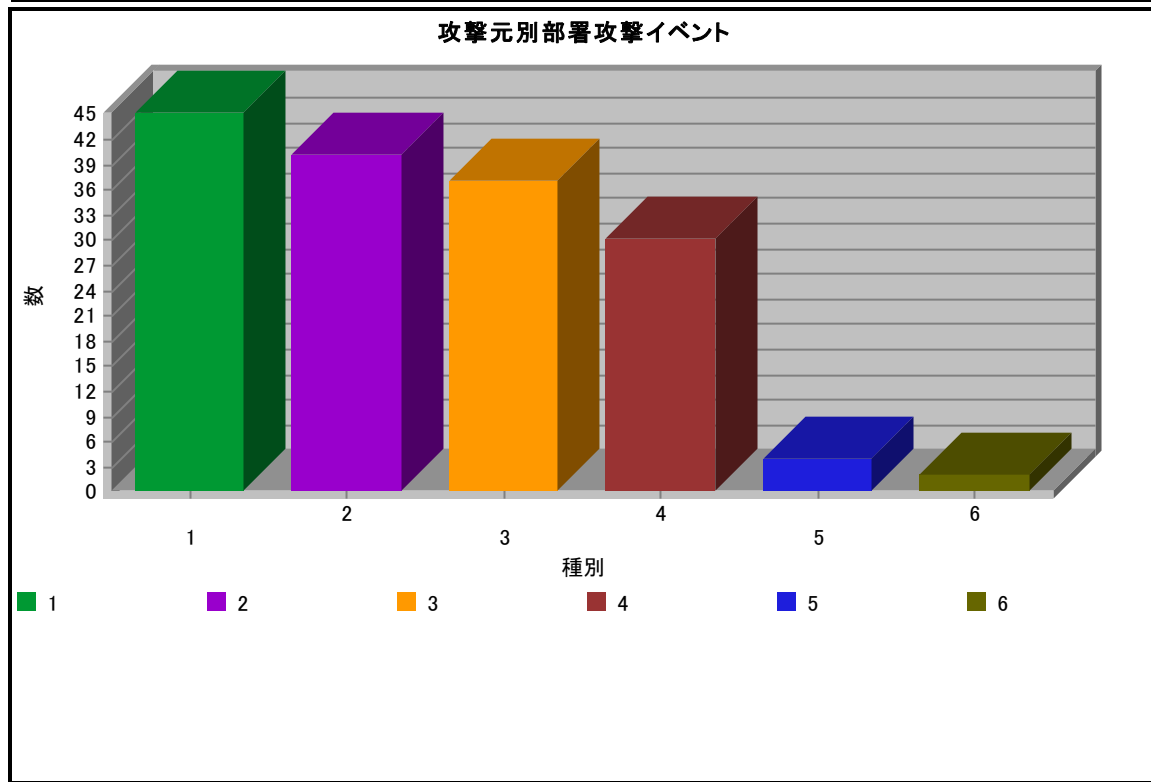
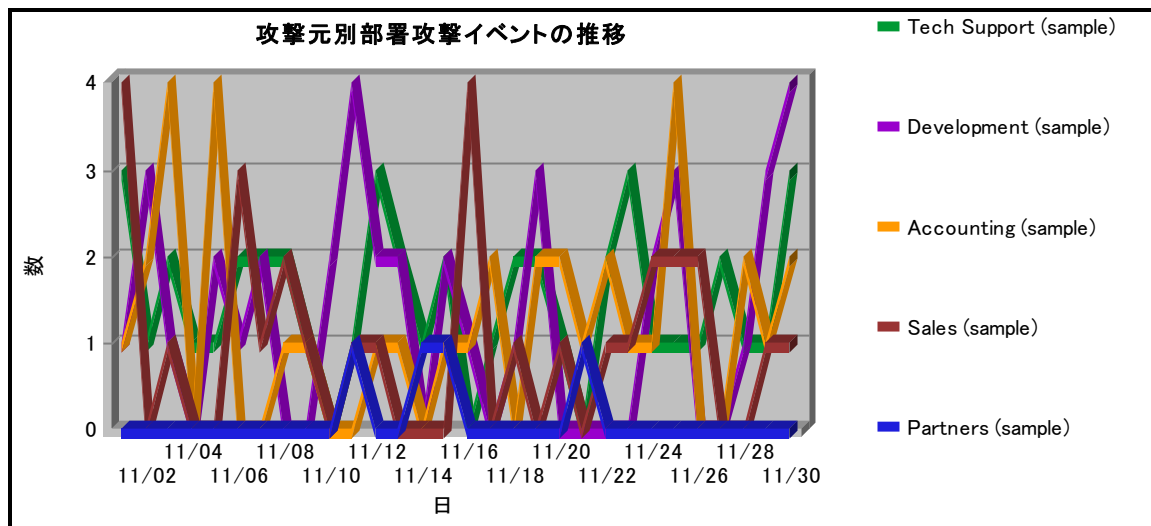
攻撃元別内部攻撃イベント				
攻撃元		攻撃種類	回数	
		Packet has been received from the already blocked host.	1	0.57%
		TCP packet with the malformed TCP header has been detected.	1	0.57%
		合計	4	2.28%
■ 17.	192.168.99.196	ICMP Flood attack has been detected.	1	0.57%
		ICMP packet with the malformed ICMP header has been detected.	1	0.57%
		IP packet with the malformed IP option has been detected.	1	0.57%
		UDP packet with the invalid checksum value has been detected.	1	0.57%
		合計	4	2.28%
■ 18.	192.168.99.197	Fragmented IGMP attack has been detected.	1	0.57%
		ICMP packet with the invalid checksum value has been detected.	1	0.57%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	1	0.57%
		TCP port scanning has been detected.	1	0.57%
		合計	4	2.28%
■ 19.	192.168.99.204	ICMP packet with the invalid checksum value has been detected.	1	0.57%
		TCP port scanning has been detected.	1	0.57%
		TCP-SYN packet	1	0.57%

攻撃元別内部攻撃イベント				
攻撃元		攻撃種類	回数	
		with data part has been detected.		
		UDP packet with the invalid checksum value has been detected.	1	0.57%
		合計	4	2.28%
■ 20.	192.168.99.209	Fragmented IGMP attack has been detected.	1	0.57%
		ICMP packet with the invalid checksum value has been detected.	1	0.57%
		Packet has been received from the already blocked host.	1	0.57%
		TCP packet with the malformed TCP header has been detected.	1	0.57%
		合計	4	2.28%
小計			109	62.28%
その他			66	37.71%
合計			175	100.00%

攻撃元別内部攻撃イベント - ヘルプカード	
<p>回数 - 行われた攻撃の回数。</p> <p>攻撃元 - 攻撃を行ったアドレスまたはホスト名。</p> <p>攻撃種類 - 攻撃元が行った攻撃の種類。</p> <p>合計 - この表で表示される列のすべてのデータ量。</p> <p>小計 - 表で現在表示される列のすべてのデータ。表示されないデータは小計に含まれません。</p> <p>💡 最も攻撃を行った攻撃元と攻撃種類がこのページから分かります。</p>	

攻撃元別部署攻撃イベント

このページは、どこから（攻撃元）どのような攻撃が何回行われたかを示します。



攻撃元別部署攻撃イベント

攻撃元		攻撃種類	回数	
■ 1.	Tech Support (sample)	IP packet with the network source IP address has been detected.	5	3.16%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	4	2.53%
		TCP port scanning has been detected.	4	2.53%
		ICMP packet with the invalid checksum value has been detected.	3	1.89%
		ICMP packet with the malformed ICMP header has been detected.	3	1.89%
		Packet has been received from the already blocked host.	3	1.89%
		TCP packet with the malformed TCP header has been detected.	3	1.89%
		UDP packet with the invalid checksum value has been detected.	3	1.89%
		ICMP Flood attack has been detected.	2	1.26%
		IP packet with the malformed IP option has been detected.	2	1.26%
		SYN Flood attack has been detected.	2	1.26%
		TCP packet with malformed option has been detected.	2	1.26%
		TCP-SYN packet with data part has been detected.	2	1.26%
		Too Many IP Fragment attack has been detected.	2	1.26%


攻撃元別部署攻撃イベント				
攻撃元		攻撃種類	回数	
		Fragmented IGMP attack has been detected.	1	0.63%
		Host scanning has been detected.	1	0.63%
		TCP packet with the invalid checksum value has been detected.	1	0.63%
		UDP Bomb attack has been detected.	1	0.63%
		Very Small IP Fragment attack has been detected.	1	0.63%
		合計	45	28.48%
■ 2.	Development (sample)	ICMP packet with the invalid checksum value has been detected.	5	3.16%
		Too Many IP Fragment attack has been detected.	5	3.16%
		Fragmented IGMP attack has been detected.	3	1.89%
		IP packet with the malformed IP option has been detected.	3	1.89%
		TCP packet with the malformed TCP header has been detected.	3	1.89%
		UDP Bomb attack has been detected.	3	1.89%
		UDP port scanning has been detected.	3	1.89%
		Packet has been received from the already blocked host.	2	1.26%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	2	1.26%

攻撃元別部署攻撃イベント				
攻撃元		攻撃種類	回数	
		TCP packet with malformed option has been detected.	2	1.26%
		UDP packet with the invalid checksum value has been detected.	2	1.26%
		Host scanning has been detected.	1	0.63%
		ICMP Flood attack has been detected.	1	0.63%
		SYN Flood attack has been detected.	1	0.63%
		TCP packet with the invalid checksum value has been detected.	1	0.63%
		TCP port scanning has been detected.	1	0.63%
		TCP-SYN packet with data part has been detected.	1	0.63%
		Very Small IP Fragment attack has been detected.	1	0.63%
		合計	40	25.31%
■ 3.	Accounting (sample)	Fragmented IGMP attack has been detected.	5	3.16%
		ICMP Flood attack has been detected.	5	3.16%
		Host scanning has been detected.	3	1.89%
		TCP packet with the invalid checksum value has been detected.	3	1.89%
		ICMP packet with the invalid checksum value has been detected.	2	1.26%
		SYN Flood attack has been detected.	2	1.26%
		TCP packet with invalid ack number that is not related with the existing	2	1.26%

攻撃元別部署攻撃イベント				
攻撃元		攻撃種類	回数	
		connections has been received.		
		TCP packet with malformed option has been detected.	2	1.26%
		TCP port scanning has been detected.	2	1.26%
		TCP-SYN packet with data part has been detected.	2	1.26%
		UDP packet with the invalid checksum value has been detected.	2	1.26%
		IP packet with the malformed IP option has been detected.	1	0.63%
		IP packet with the network source IP address has been detected.	1	0.63%
		Packet has been received from the already blocked host.	1	0.63%
		TCP packet with the malformed TCP header has been detected.	1	0.63%
		Too Many IP Fragment attack has been detected.	1	0.63%
		UDP port scanning has been detected.	1	0.63%
		Very Small IP Fragment attack has been detected.	1	0.63%
		合計	37	23.41%
■ 4.	Sales (sample)	UDP packet with the invalid checksum value has been detected.	4	2.53%
		ICMP packet with the malformed ICMP header has been detected.	3	1.89%

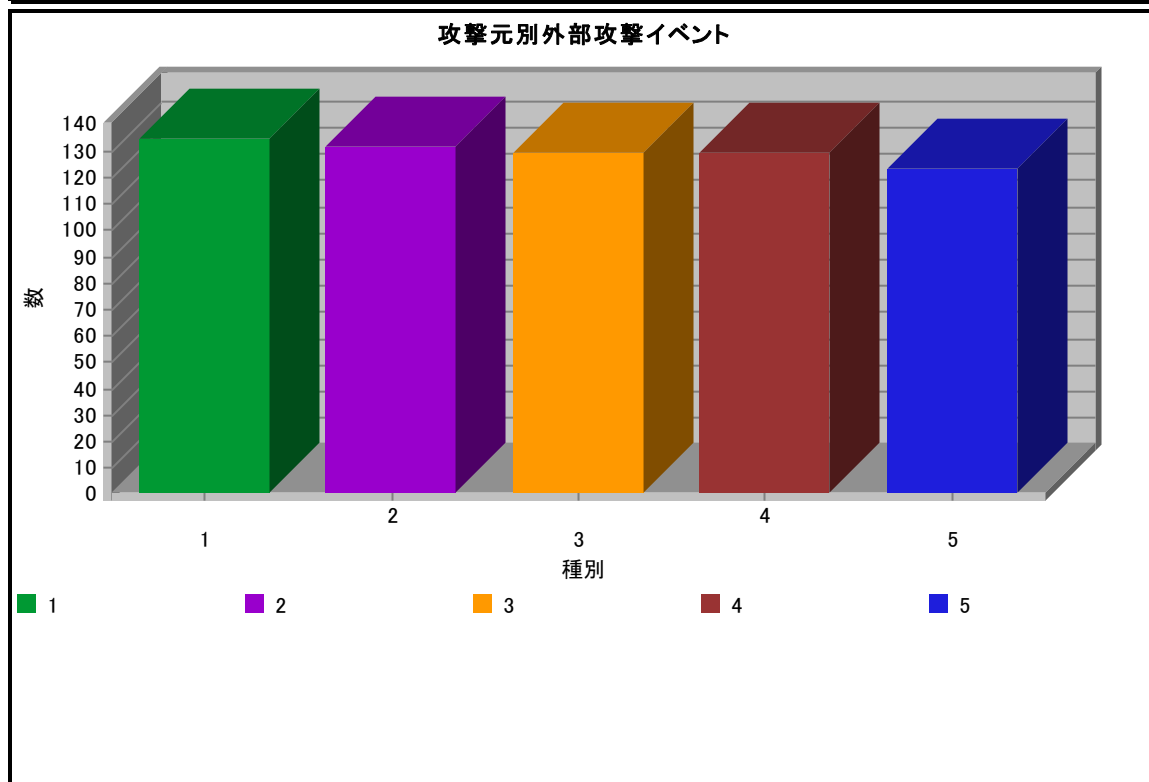
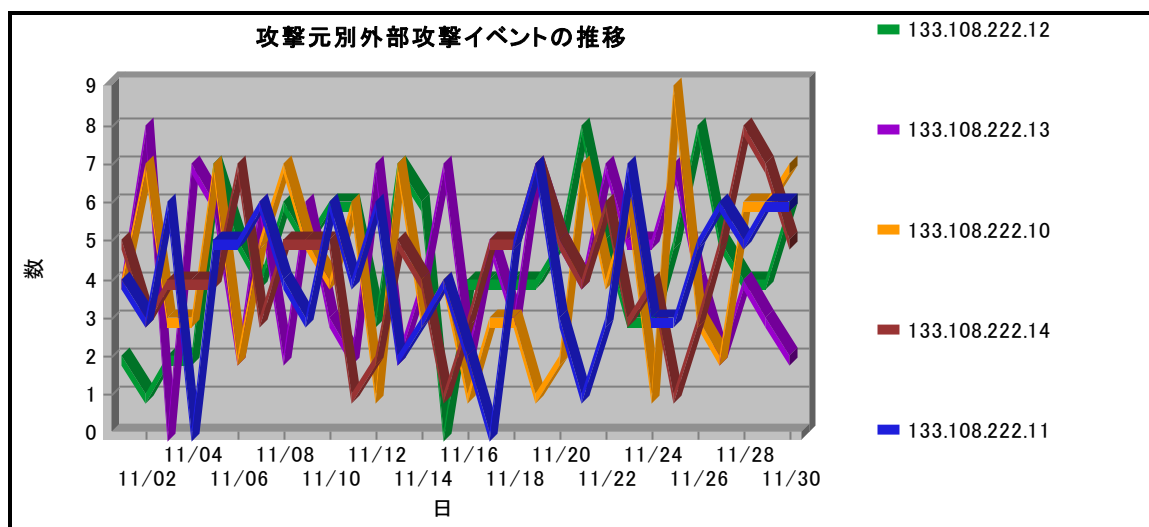
攻撃元別部署攻撃イベント				
攻撃元		攻撃種類	回数	
		IP packet with the malformed IP option has been detected.	3	1.89%
		Too Many IP Fragment attack has been detected.	3	1.89%
		Host scanning has been detected.	2	1.26%
		IP packet with the network source IP address has been detected.	2	1.26%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	2	1.26%
		TCP packet with the malformed TCP header has been detected.	2	1.26%
		TCP-SYN packet with data part has been detected.	2	1.26%
		Very Small IP Fragment attack has been detected.	2	1.26%
		ICMP Flood attack has been detected.	1	0.63%
		Packet has been received from the already blocked host.	1	0.63%
		SYN Flood attack has been detected.	1	0.63%
		TCP packet with the invalid checksum value has been detected.	1	0.63%
		TCP port scanning has been detected.	1	0.63%
		合計	30	18.98%
■ 5.	Partners (sample)	UDP port scanning has been detected.	2	1.26%
		ICMP packet with	1	0.63%

攻撃元別部署攻撃イベント				
攻撃元		攻撃種類	回数	
		the invalid checksum value has been detected.		
		TCP packet with the invalid checksum value has been detected.	1	0.63%
		合計	4	2.53%
■ 6.	Intranet (sample)	ICMP packet with the malformed ICMP header has been detected.	2	1.26%
合計			158	100.00%

攻撃元別部署攻撃イベント - ヘルプカード	
<p>回数 - 行われた攻撃の回数。</p> <p>攻撃元 - 攻撃を行ったアドレスまたはホスト名。</p> <p>攻撃種類 - 攻撃元が行った攻撃の種類。</p> <p>合計 - この表で表示される列のすべてのデータ量。</p> <p>小計 - 表で現在表示される列のすべてのデータ。表示されないデータは小計に含まれません。</p> <p> 最も攻撃を行った攻撃元と攻撃種類がこのページから分かります。</p>	

攻撃元別外部攻撃イベント

このページは、どこから（攻撃元）どのような攻撃が何回行われたかを示します。



攻撃元別外部攻撃イベント

攻撃元		攻撃種類	回数	
■ 1.	133.108.222.12	Host scanning has been detected.	12	1.85%
		UDP port scanning has been detected.	12	1.85%
		IP packet with the network source IP address has been detected.	10	1.54%
		Very Small IP Fragment attack has been detected.	10	1.54%
		TCP port scanning has been detected.	9	1.39%
		ICMP packet with the malformed ICMP header has been detected.	8	1.23%
		ICMP Flood attack has been detected.	7	1.08%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	7	1.08%
		TCP packet with the invalid checksum value has been detected.	7	1.08%
		UDP Bomb attack has been detected.	7	1.08%
		TCP packet with malformed option has been detected.	6	0.92%
		TCP-SYN packet with data part has been detected.	6	0.92%
		Too Many IP Fragment attack has been detected.	6	0.92%
		ICMP packet with the invalid checksum value has been detected.	5	0.77%
		SYN Flood attack has been detected.	5	0.77%
		Fragmented IGMP attack has been	4	0.61%

攻撃元別外部攻撃イベント				
攻撃元		攻撃種類	回数	
		detected.		
		Packet has been received from the already blocked host.	4	0.61%
		UDP packet with the invalid checksum value has been detected.	4	0.61%
		IP packet with the malformed IP option has been detected.	3	0.46%
		TCP packet with the malformed TCP header has been detected.	2	0.31%
		合計	134	20.74%
■ 2.	133.108.222.13	TCP packet with the malformed TCP header has been detected.	14	2.16%
		IP packet with the network source IP address has been detected.	10	1.54%
		UDP packet with the invalid checksum value has been detected.	9	1.39%
		Very Small IP Fragment attack has been detected.	9	1.39%
		Host scanning has been detected.	8	1.23%
		SYN Flood attack has been detected.	8	1.23%
		TCP port scanning has been detected.	8	1.23%
		TCP packet with the invalid checksum value has been detected.	7	1.08%
		Packet has been received from the already blocked host.	6	0.92%

攻撃元別外部攻撃イベント				
攻撃元		攻撃種類	回数	
		TCP packet with invalid ack number that is not related with the existing connections has been received.	6	0.92%
		TCP-SYN packet with data part has been detected.	6	0.92%
		Too Many IP Fragment attack has been detected.	6	0.92%
		UDP Bomb attack has been detected.	6	0.92%
		ICMP Flood attack has been detected.	5	0.77%
		ICMP packet with the invalid checksum value has been detected.	5	0.77%
		IP packet with the malformed IP option has been detected.	5	0.77%
		TCP packet with malformed option has been detected.	5	0.77%
		UDP port scanning has been detected.	4	0.61%
		Fragmented IGMP attack has been detected.	3	0.46%
		ICMP packet with the malformed ICMP header has been detected.	1	0.15%
		合計	131	20.27%
■ 3.	133.108.222.10	IP packet with the malformed IP option has been detected.	13	2.01%
		IP packet with the network source IP address has been detected.	12	1.85%
		Very Small IP Fragment attack	10	1.54%


攻撃元別外部攻撃イベント				
攻撃元		攻撃種類	回数	
		has been detected.		
		TCP packet with the malformed TCP header has been detected.	9	1.39%
		Too Many IP Fragment attack has been detected.	9	1.39%
		UDP Bomb attack has been detected.	9	1.39%
		UDP packet with the invalid checksum value has been detected.	8	1.23%
		ICMP Flood attack has been detected.	7	1.08%
		SYN Flood attack has been detected.	7	1.08%
		TCP port scanning has been detected.	7	1.08%
		Fragmented IGMP attack has been detected.	6	0.92%
		TCP-SYN packet with data part has been detected.	6	0.92%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	5	0.77%
		ICMP packet with the invalid checksum value has been detected.	4	0.61%
		Packet has been received from the already blocked host.	4	0.61%
		UDP port scanning has been detected.	4	0.61%
		ICMP packet with the malformed ICMP header has been detected.	3	0.46%
		TCP packet with	3	0.46%

攻撃元別外部攻撃イベント				
攻撃元		攻撃種類	回数	
		the invalid checksum value has been detected.		
		TCP packet with malformed option has been detected.	2	0.31%
		Host scanning has been detected.	1	0.15%
		合計	129	19.96%
■ 4.	133.108.222.14	ICMP packet with the malformed ICMP header has been detected.	12	1.85%
		SYN Flood attack has been detected.	12	1.85%
		Host scanning has been detected.	11	1.70%
		ICMP Flood attack has been detected.	11	1.70%
		ICMP packet with the invalid checksum value has been detected.	11	1.70%
		IP packet with the network source IP address has been detected.	7	1.08%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	7	1.08%
		TCP packet with malformed option has been detected.	7	1.08%
		IP packet with the malformed IP option has been detected.	6	0.92%
		UDP Bomb attack has been detected.	6	0.92%
		Fragmented IGMP attack has been detected.	5	0.77%
		TCP packet with the invalid	5	0.77%

攻撃元別外部攻撃イベント				
攻撃元		攻撃種類	回数	
		checksum value has been detected.		
		TCP packet with the malformed TCP header has been detected.	5	0.77%
		Very Small IP Fragment attack has been detected.	5	0.77%
		TCP port scanning has been detected.	4	0.61%
		TCP-SYN packet with data part has been detected.	4	0.61%
		UDP packet with the invalid checksum value has been detected.	4	0.61%
		Too Many IP Fragment attack has been detected.	3	0.46%
		Packet has been received from the already blocked host.	2	0.31%
		UDP port scanning has been detected.	2	0.31%
		合計	129	19.96%
■ 5.	133.108.222.11	ICMP Flood attack has been detected.	15	2.32%
		Fragmented IGMP attack has been detected.	8	1.23%
		UDP port scanning has been detected.	8	1.23%
		Very Small IP Fragment attack has been detected.	8	1.23%
		ICMP packet with the invalid checksum value has been detected.	7	1.08%
		Packet has been received from the already blocked host.	7	1.08%
		SYN Flood attack	7	1.08%

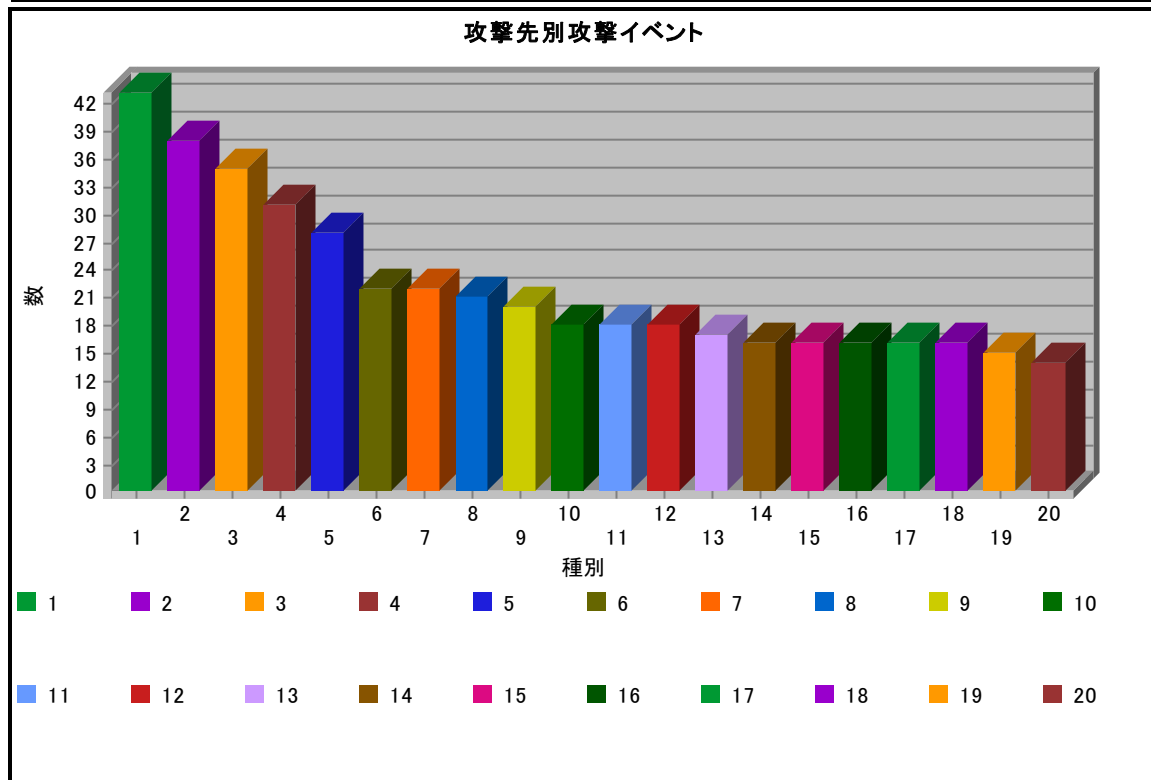
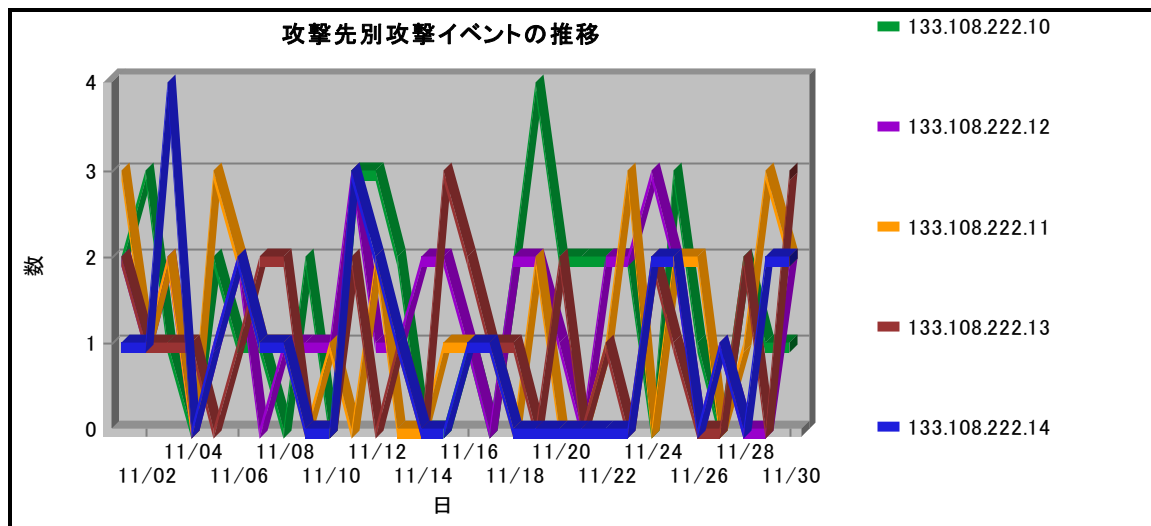
攻撃元別外部攻撃イベント				
攻撃元		攻撃種類	回数	
		has been detected.		
		TCP packet with malformed option has been detected.	7	1.08%
		TCP packet with the malformed TCP header has been detected.	7	1.08%
		Host scanning has been detected.	6	0.92%
		TCP port scanning has been detected.	6	0.92%
		TCP-SYN packet with data part has been detected.	6	0.92%
		ICMP packet with the malformed ICMP header has been detected.	5	0.77%
		IP packet with the network source IP address has been detected.	5	0.77%
		TCP packet with the invalid checksum value has been detected.	5	0.77%
		UDP Bomb attack has been detected.	4	0.61%
		UDP packet with the invalid checksum value has been detected.	4	0.61%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	3	0.46%
		Too Many IP Fragment attack has been detected.	3	0.46%
		IP packet with the malformed IP option has been detected.	2	0.31%
		合計	123	19.04%

攻撃元別外部攻撃イベント		
攻撃元	攻撃種類	回数
合計		646 100.00%

攻撃元別外部攻撃イベント - ヘルプカード	
<p>回数 - 行われた攻撃の回数。</p> <p>攻撃元 - 攻撃を行ったアドレスまたはホスト名。</p> <p>攻撃種類 - 攻撃元が行った攻撃の種類。</p> <p>合計 - この表で表示される列のすべてのデータ量。</p> <p>小計 - 表で現在表示される列のすべてのデータ。表示されないデータは小計に含まれません。</p> <p> 最も攻撃を行った攻撃元と攻撃種類がこのページから分かります。</p>	

攻撃先別攻撃イベント

このページは、どこ宛て（攻撃先）にどのような攻撃が何回行われたかを示します。



攻撃先別攻撃イベント

攻撃先	攻撃種類	回数	
■ 1. 133.108.222.10	TCP port scanning has been detected.	6	0.73%
	Host scanning has been detected.	4	0.48%
	ICMP packet with the invalid checksum value has been detected.	4	0.48%
	TCP packet with invalid ack number that is not related with the existing connections has been received.	4	0.48%
	Fragmented IGMP attack has been detected.	3	0.36%
	IP packet with the malformed IP option has been detected.	3	0.36%
	TCP packet with malformed option has been detected.	3	0.36%
	UDP Bomb attack has been detected.	3	0.36%
	IP packet with the network source IP address has been detected.	2	0.24%
	SYN Flood attack has been detected.	2	0.24%
	TCP packet with the invalid checksum value has been detected.	2	0.24%
	UDP port scanning has been detected.	2	0.24%
	TCP packet with the malformed TCP header has been detected.	1	0.12%
	TCP-SYN packet with data part has been detected.	1	0.12%
	Too Many IP Fragment attack has been detected.	1	0.12%

攻撃先別攻撃イベント				
攻撃先		攻撃種類	回数	
		UDP packet with the invalid checksum value has been detected.	1	0.12%
		Very Small IP Fragment attack has been detected.	1	0.12%
		合計	43	5.23%
■ 2.	133.108.222.12	Too Many IP Fragment attack has been detected.	4	0.48%
		ICMP Flood attack has been detected.	3	0.36%
		ICMP packet with the invalid checksum value has been detected.	3	0.36%
		ICMP packet with the malformed ICMP header has been detected.	3	0.36%
		Packet has been received from the already blocked host.	3	0.36%
		UDP packet with the invalid checksum value has been detected.	3	0.36%
		IP packet with the network source IP address has been detected.	2	0.24%
		SYN Flood attack has been detected.	2	0.24%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	2	0.24%
		TCP packet with malformed option has been detected.	2	0.24%
		TCP packet with the invalid checksum value	2	0.24%

攻撃先別攻撃イベント				
攻撃先		攻撃種類	回数	
		has been detected.		
		TCP packet with the malformed TCP header has been detected.	2	0.24%
		Fragmented IGMP attack has been detected.	1	0.12%
		Host scanning has been detected.	1	0.12%
		IP packet with the malformed IP option has been detected.	1	0.12%
		TCP-SYN packet with data part has been detected.	1	0.12%
		UDP Bomb attack has been detected.	1	0.12%
		UDP port scanning has been detected.	1	0.12%
		Very Small IP Fragment attack has been detected.	1	0.12%
		合計	38	4.62%
■ 3.	133.108.222.11	ICMP Flood attack has been detected.	4	0.48%
		UDP packet with the invalid checksum value has been detected.	4	0.48%
		ICMP packet with the invalid checksum value has been detected.	3	0.36%
		ICMP packet with the malformed ICMP header has been detected.	3	0.36%
		IP packet with the network source IP address has been detected.	3	0.36%
		Fragmented IGMP attack has been detected.	2	0.24%
		TCP packet with	2	0.24%

攻撃先別攻撃イベント				
攻撃先		攻撃種類	回数	
		invalid ack number that is not related with the existing connections has been received.		
		TCP packet with the malformed TCP header has been detected.	2	0.24%
		TCP port scanning has been detected.	2	0.24%
		TCP-SYN packet with data part has been detected.	2	0.24%
		UDP port scanning has been detected.	2	0.24%
		Host scanning has been detected.	1	0.12%
		SYN Flood attack has been detected.	1	0.12%
		TCP packet with malformed option has been detected.	1	0.12%
		TCP packet with the invalid checksum value has been detected.	1	0.12%
		Too Many IP Fragment attack has been detected.	1	0.12%
		Very Small IP Fragment attack has been detected.	1	0.12%
		合計	35	4.26%
■ 4.	133.108.222.13	TCP port scanning has been detected.	3	0.36%
		Too Many IP Fragment attack has been detected.	3	0.36%
		Fragmented IGMP attack has been detected.	2	0.24%
		ICMP packet with the malformed ICMP header has been detected.	2	0.24%
		IP packet with the	2	0.24%

攻撃先別攻撃イベント				
攻撃先		攻撃種類	回数	
		malformed IP option has been detected.		
		Packet has been received from the already blocked host.	2	0.24%
		TCP packet with the invalid checksum value has been detected.	2	0.24%
		TCP-SYN packet with data part has been detected.	2	0.24%
		UDP Bomb attack has been detected.	2	0.24%
		UDP port scanning has been detected.	2	0.24%
		Host scanning has been detected.	1	0.12%
		ICMP Flood attack has been detected.	1	0.12%
		ICMP packet with the invalid checksum value has been detected.	1	0.12%
		SYN Flood attack has been detected.	1	0.12%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	1	0.12%
		TCP packet with malformed option has been detected.	1	0.12%
		TCP packet with the malformed TCP header has been detected.	1	0.12%
		UDP packet with the invalid checksum value has been detected.	1	0.12%
		Very Small IP Fragment attack	1	0.12%

攻撃先別攻撃イベント				
攻撃先		攻撃種類	回数	
		has been detected.		
		合計	31	3.77%
■ 5.	133.108.222.14	IP packet with the malformed IP option has been detected.	4	0.48%
		TCP packet with the malformed TCP header has been detected.	3	0.36%
		Too Many IP Fragment attack has been detected.	3	0.36%
		Fragmented IGMP attack has been detected.	2	0.24%
		ICMP Flood attack has been detected.	2	0.24%
		Packet has been received from the already blocked host.	2	0.24%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	2	0.24%
		UDP packet with the invalid checksum value has been detected.	2	0.24%
		Very Small IP Fragment attack has been detected.	2	0.24%
		ICMP packet with the invalid checksum value has been detected.	1	0.12%
		ICMP packet with the malformed ICMP header has been detected.	1	0.12%
		IP packet with the network source IP address has been detected.	1	0.12%

攻撃先別攻撃イベント				
攻撃先		攻撃種類	回数	
		SYN Flood attack has been detected.	1	0.12%
		TCP packet with the invalid checksum value has been detected.	1	0.12%
		TCP-SYN packet with data part has been detected.	1	0.12%
		合計	28	3.41%
■ 6.	192.168.99.231	Packet has been received from the already blocked host.	3	0.36%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	3	0.36%
		TCP port scanning has been detected.	2	0.24%
		Very Small IP Fragment attack has been detected.	2	0.24%
		Fragmented IGMP attack has been detected.	1	0.12%
		Host scanning has been detected.	1	0.12%
		ICMP packet with the invalid checksum value has been detected.	1	0.12%
		ICMP packet with the malformed ICMP header has been detected.	1	0.12%
		IP packet with the network source IP address has been detected.	1	0.12%
		SYN Flood attack has been detected.	1	0.12%
		TCP packet with malformed option has been detected.	1	0.12%

攻撃先別攻撃イベント				
攻撃先		攻撃種類	回数	
		TCP packet with the invalid checksum value has been detected.	1	0.12%
		TCP packet with the malformed TCP header has been detected.	1	0.12%
		Too Many IP Fragment attack has been detected.	1	0.12%
		UDP Bomb attack has been detected.	1	0.12%
		UDP port scanning has been detected.	1	0.12%
		合計	22	2.68%
■ 7.	192.168.99.235	UDP port scanning has been detected.	3	0.36%
		Packet has been received from the already blocked host.	2	0.24%
		SYN Flood attack has been detected.	2	0.24%
		TCP packet with the malformed TCP header has been detected.	2	0.24%
		TCP-SYN packet with data part has been detected.	2	0.24%
		UDP Bomb attack has been detected.	2	0.24%
		Host scanning has been detected.	1	0.12%
		ICMP Flood attack has been detected.	1	0.12%
		ICMP packet with the invalid checksum value has been detected.	1	0.12%
		IP packet with the malformed IP option has been detected.	1	0.12%
		TCP packet with invalid ack number	1	0.12%

攻撃先別攻撃イベント				
攻撃先		攻撃種類	回数	
		that is not related with the existing connections has been received.		
		TCP port scanning has been detected.	1	0.12%
		Too Many IP Fragment attack has been detected.	1	0.12%
		UDP packet with the invalid checksum value has been detected.	1	0.12%
		Very Small IP Fragment attack has been detected.	1	0.12%
		合計	22	2.68%
■ 8.	192.168.99.239	ICMP packet with the invalid checksum value has been detected.	4	0.48%
		ICMP Flood attack has been detected.	3	0.36%
		IP packet with the network source IP address has been detected.	3	0.36%
		ICMP packet with the malformed ICMP header has been detected.	2	0.24%
		TCP packet with the malformed TCP header has been detected.	2	0.24%
		UDP Bomb attack has been detected.	2	0.24%
		IP packet with the malformed IP option has been detected.	1	0.12%
		SYN Flood attack has been detected.	1	0.12%
		TCP-SYN packet with data part has been detected.	1	0.12%
		UDP port scanning	1	0.12%

攻撃先別攻撃イベント				
攻撃先		攻撃種類	回数	
		has been detected.		
		Very Small IP Fragment attack has been detected.	1	0.12%
		合計	21	2.55%
■ 9.	192.168.99.222	UDP packet with the invalid checksum value has been detected.	4	0.48%
		Fragmented IGMP attack has been detected.	2	0.24%
		IP packet with the malformed IP option has been detected.	2	0.24%
		UDP port scanning has been detected.	2	0.24%
		Host scanning has been detected.	1	0.12%
		ICMP Flood attack has been detected.	1	0.12%
		IP packet with the network source IP address has been detected.	1	0.12%
		SYN Flood attack has been detected.	1	0.12%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	1	0.12%
		TCP packet with malformed option has been detected.	1	0.12%
		TCP packet with the invalid checksum value has been detected.	1	0.12%
		TCP packet with the malformed TCP header has been detected.	1	0.12%
		Too Many IP Fragment attack	1	0.12%

攻撃先別攻撃イベント				
攻撃先		攻撃種類	回数	
		has been detected.		
		Very Small IP Fragment attack has been detected.	1	0.12%
		合計	20	2.43%
■ 10.	192.168.99.203	IP packet with the network source IP address has been detected.	3	0.36%
		SYN Flood attack has been detected.	3	0.36%
		Host scanning has been detected.	2	0.24%
		ICMP Flood attack has been detected.	2	0.24%
		IP packet with the malformed IP option has been detected.	2	0.24%
		Packet has been received from the already blocked host.	2	0.24%
		Fragmented IGMP attack has been detected.	1	0.12%
		ICMP packet with the invalid checksum value has been detected.	1	0.12%
		TCP-SYN packet with data part has been detected.	1	0.12%
		Very Small IP Fragment attack has been detected.	1	0.12%
		合計	18	2.19%
■ 11.	192.168.99.210	ICMP Flood attack has been detected.	2	0.24%
		ICMP packet with the malformed ICMP header has been detected.	2	0.24%
		IP packet with the malformed IP option has been detected.	2	0.24%

攻撃先別攻撃イベント				
攻撃先		攻撃種類	回数	
		UDP Bomb attack has been detected.	2	0.24%
		Very Small IP Fragment attack has been detected.	2	0.24%
		Host scanning has been detected.	1	0.12%
		IP packet with the network source IP address has been detected.	1	0.12%
		Packet has been received from the already blocked host.	1	0.12%
		TCP packet with malformed option has been detected.	1	0.12%
		TCP packet with the invalid checksum value has been detected.	1	0.12%
		TCP port scanning has been detected.	1	0.12%
		TCP-SYN packet with data part has been detected.	1	0.12%
		Too Many IP Fragment attack has been detected.	1	0.12%
		合計	18	2.19%
■ 12.	192.168.99.216	SYN Flood attack has been detected.	3	0.36%
		TCP-SYN packet with data part has been detected.	3	0.36%
		UDP packet with the invalid checksum value has been detected.	3	0.36%
		IP packet with the network source IP address has been detected.	2	0.24%
		Host scanning has been detected.	1	0.12%
		ICMP Flood attack	1	0.12%

攻撃先別攻撃イベント				
攻撃先		攻撃種類	回数	
		has been detected.		
		ICMP packet with the invalid checksum value has been detected.	1	0.12%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	1	0.12%
		TCP packet with the malformed TCP header has been detected.	1	0.12%
		UDP port scanning has been detected.	1	0.12%
		Very Small IP Fragment attack has been detected.	1	0.12%
		合計	18	2.19%
■ 13.	192.168.99.230	IP packet with the malformed IP option has been detected.	4	0.48%
		ICMP packet with the invalid checksum value has been detected.	2	0.24%
		IP packet with the network source IP address has been detected.	2	0.24%
		TCP packet with the invalid checksum value has been detected.	2	0.24%
		Too Many IP Fragment attack has been detected.	2	0.24%
		Fragmented IGMP attack has been detected.	1	0.12%
		ICMP packet with the malformed ICMP header has been detected.	1	0.12%

攻撃先別攻撃イベント				
攻撃先		攻撃種類	回数	
		TCP packet with the malformed TCP header has been detected.	1	0.12%
		TCP-SYN packet with data part has been detected.	1	0.12%
		Very Small IP Fragment attack has been detected.	1	0.12%
		合計	17	2.07%
■ 14.	192.168.99.195	Very Small IP Fragment attack has been detected.	3	0.36%
		ICMP Flood attack has been detected.	2	0.24%
		TCP packet with malformed option has been detected.	2	0.24%
		UDP port scanning has been detected.	2	0.24%
		Fragmented IGMP attack has been detected.	1	0.12%
		Host scanning has been detected.	1	0.12%
		IP packet with the network source IP address has been detected.	1	0.12%
		TCP packet with the malformed TCP header has been detected.	1	0.12%
		TCP-SYN packet with data part has been detected.	1	0.12%
		UDP Bomb attack has been detected.	1	0.12%
		UDP packet with the invalid checksum value has been detected.	1	0.12%
		合計	16	1.94%
■ 15.	192.168.99.201	IP packet with the network source IP address has been	3	0.36%

攻撃先別攻撃イベント				
攻撃先		攻撃種類	回数	
		detected.		
		TCP packet with malformed option has been detected.	2	0.24%
		UDP Bomb attack has been detected.	2	0.24%
		Fragmented IGMP attack has been detected.	1	0.12%
		Host scanning has been detected.	1	0.12%
		ICMP Flood attack has been detected.	1	0.12%
		SYN Flood attack has been detected.	1	0.12%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	1	0.12%
		TCP packet with the invalid checksum value has been detected.	1	0.12%
		TCP packet with the malformed TCP header has been detected.	1	0.12%
		TCP-SYN packet with data part has been detected.	1	0.12%
		Very Small IP Fragment attack has been detected.	1	0.12%
		合計	16	1.94%
■ 16.	192.168.99.202	Fragmented IGMP attack has been detected.	2	0.24%
		ICMP packet with the invalid checksum value has been detected.	2	0.24%
		Packet has been received from the already blocked host.	2	0.24%

攻撃先別攻撃イベント				
攻撃先		攻撃種類	回数	
		TCP packet with the malformed TCP header has been detected.	2	0.24%
		Very Small IP Fragment attack has been detected.	2	0.24%
		ICMP packet with the malformed ICMP header has been detected.	1	0.12%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	1	0.12%
		TCP packet with malformed option has been detected.	1	0.12%
		TCP port scanning has been detected.	1	0.12%
		Too Many IP Fragment attack has been detected.	1	0.12%
		UDP packet with the invalid checksum value has been detected.	1	0.12%
		合計	16	1.94%
■ 17.	192.168.99.204	Very Small IP Fragment attack has been detected.	3	0.36%
		Too Many IP Fragment attack has been detected.	2	0.24%
		UDP Bomb attack has been detected.	2	0.24%
		Fragmented IGMP attack has been detected.	1	0.12%
		ICMP Flood attack has been detected.	1	0.12%
		ICMP packet with the malformed ICMP header has been detected.	1	0.12%

攻撃先別攻撃イベント				
攻撃先		攻撃種類	回数	
		Packet has been received from the already blocked host.	1	0.12%
		SYN Flood attack has been detected.	1	0.12%
		TCP packet with the invalid checksum value has been detected.	1	0.12%
		TCP port scanning has been detected.	1	0.12%
		UDP packet with the invalid checksum value has been detected.	1	0.12%
		UDP port scanning has been detected.	1	0.12%
		合計	16	1.94%
■ 18.	192.168.99.209	TCP packet with malformed option has been detected.	3	0.36%
		ICMP Flood attack has been detected.	2	0.24%
		ICMP packet with the invalid checksum value has been detected.	2	0.24%
		ICMP packet with the malformed ICMP header has been detected.	2	0.24%
		UDP packet with the invalid checksum value has been detected.	2	0.24%
		IP packet with the malformed IP option has been detected.	1	0.12%
		SYN Flood attack has been detected.	1	0.12%
		TCP packet with the invalid checksum value has been detected.	1	0.12%
		Too Many IP	1	0.12%

攻撃先別攻撃イベント				
攻撃先		攻撃種類	回数	
		Fragment attack has been detected.		
		Very Small IP Fragment attack has been detected.	1	0.12%
		合計	16	1.94%
■ 19.	192.168.99.226	ICMP packet with the invalid checksum value has been detected.	2	0.24%
		ICMP packet with the malformed ICMP header has been detected.	2	0.24%
		SYN Flood attack has been detected.	2	0.24%
		Host scanning has been detected.	1	0.12%
		ICMP Flood attack has been detected.	1	0.12%
		IP packet with the malformed IP option has been detected.	1	0.12%
		IP packet with the network source IP address has been detected.	1	0.12%
		Packet has been received from the already blocked host.	1	0.12%
		TCP packet with the invalid checksum value has been detected.	1	0.12%
		TCP-SYN packet with data part has been detected.	1	0.12%
		UDP Bomb attack has been detected.	1	0.12%
		UDP port scanning has been detected.	1	0.12%
		合計	15	1.82%
■ 20.	192.168.99.196	Fragmented IGMP attack has been detected.	2	0.24%


攻撃先別攻撃イベント				
攻撃先		攻撃種類	回数	
		Very Small IP Fragment attack has been detected.	2	0.24%
		Host scanning has been detected.	1	0.12%
		ICMP Flood attack has been detected.	1	0.12%
		ICMP packet with the invalid checksum value has been detected.	1	0.12%
		IP packet with the malformed IP option has been detected.	1	0.12%
		TCP packet with malformed option has been detected.	1	0.12%
		TCP packet with the invalid checksum value has been detected.	1	0.12%
		TCP packet with the malformed TCP header has been detected.	1	0.12%
		TCP port scanning has been detected.	1	0.12%
		UDP packet with the invalid checksum value has been detected.	1	0.12%
		UDP port scanning has been detected.	1	0.12%
		合計	14	1.70%
小計			440	53.59%
その他			381	46.40%
合計			821	100.00%

攻撃先別攻撃イベント - ヘルプカード	
回数	- 行われた攻撃の回数。
攻撃種類	- 攻撃元が行った攻撃の種類。
攻撃先	- 攻撃を受けたアドレスまたはホスト名。

攻撃先別攻撃イベント - ヘルプカード

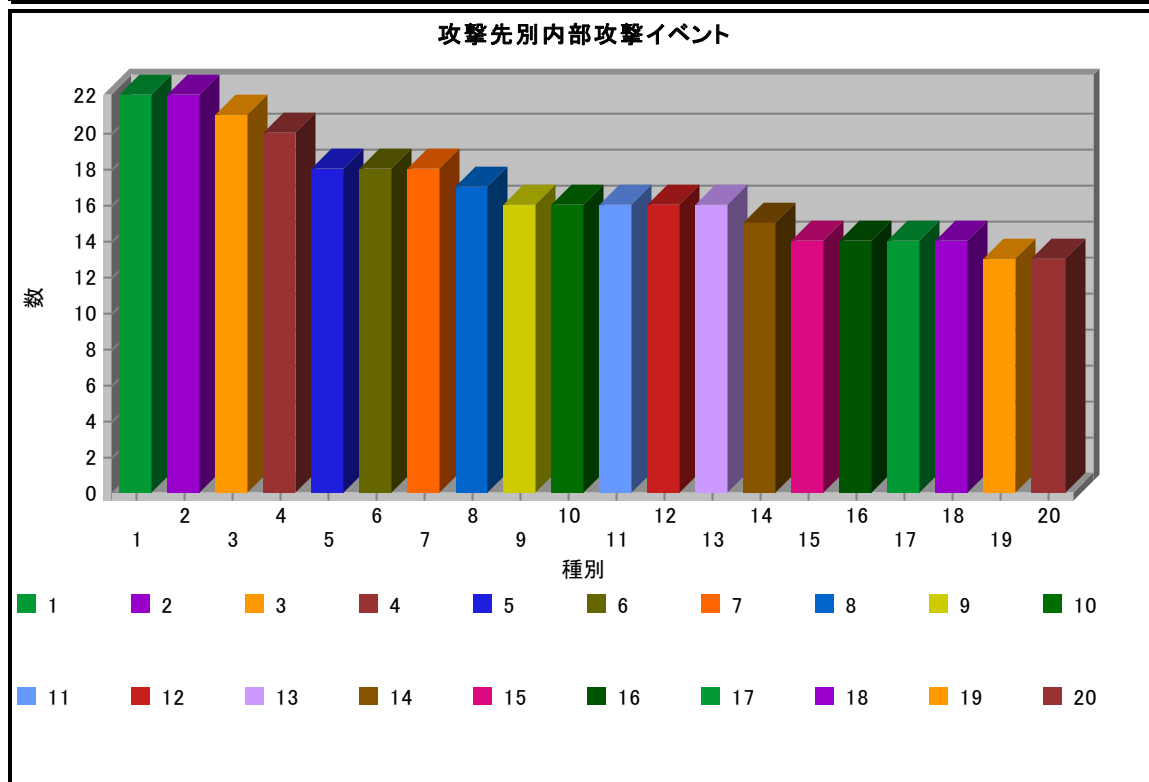
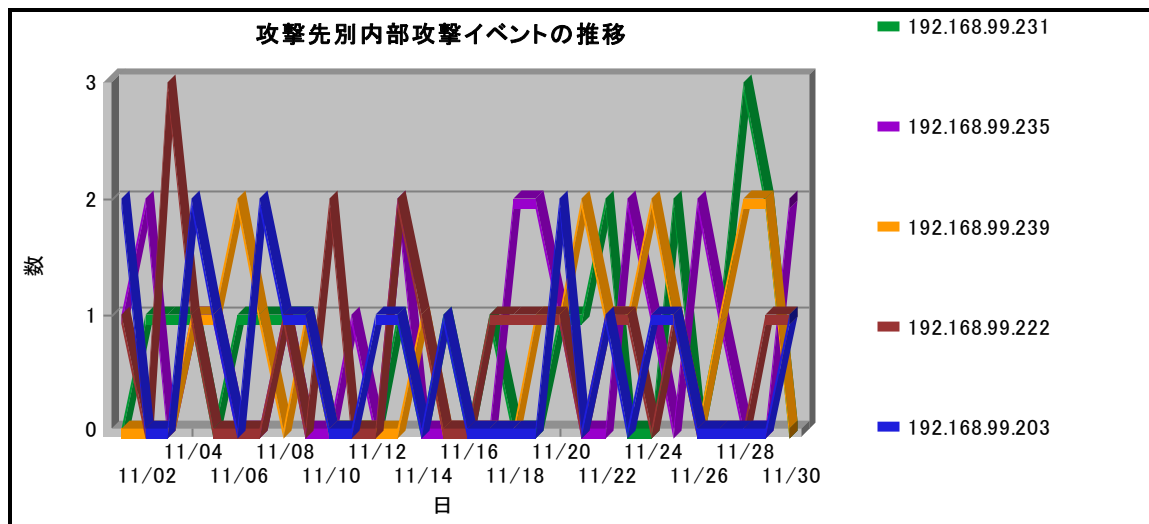
合計 - この表で表示される列のすべてのデータ量。

小計 - 表で現在表示される列のすべてのデータ。表示されないデータは小計に含まれません。

 最も攻撃を受けた攻撃先と攻撃種類がこのページから分かります。

攻撃先別内部攻撃イベント

このページは、どこ宛て（攻撃先）にどのような攻撃が何回行われたかを示します。



攻撃先別内部攻撃イベント

攻撃先	攻撃種類	回数	
■ 1. 192.168.99.231	Packet has been received from the already blocked host.	3	0.46%
	TCP packet with invalid ack number that is not related with the existing connections has been received.	3	0.46%
	TCP port scanning has been detected.	2	0.31%
	Very Small IP Fragment attack has been detected.	2	0.31%
	Fragmented IGMP attack has been detected.	1	0.15%
	Host scanning has been detected.	1	0.15%
	ICMP packet with the invalid checksum value has been detected.	1	0.15%
	ICMP packet with the malformed ICMP header has been detected.	1	0.15%
	IP packet with the network source IP address has been detected.	1	0.15%
	SYN Flood attack has been detected.	1	0.15%
	TCP packet with malformed option has been detected.	1	0.15%
	TCP packet with the invalid checksum value has been detected.	1	0.15%
	TCP packet with the malformed TCP header has been detected.	1	0.15%
	Too Many IP Fragment attack has been detected.	1	0.15%

攻撃先別内部攻撃イベント				
攻撃先		攻撃種類	回数	
		UDP Bomb attack has been detected.	1	0.15%
		UDP port scanning has been detected.	1	0.15%
		合計	22	3.40%
■ 2.	192.168.99.235	UDP port scanning has been detected.	3	0.46%
		Packet has been received from the already blocked host.	2	0.31%
		SYN Flood attack has been detected.	2	0.31%
		TCP packet with the malformed TCP header has been detected.	2	0.31%
		TCP-SYN packet with data part has been detected.	2	0.31%
		UDP Bomb attack has been detected.	2	0.31%
		Host scanning has been detected.	1	0.15%
		ICMP Flood attack has been detected.	1	0.15%
		ICMP packet with the invalid checksum value has been detected.	1	0.15%
		IP packet with the malformed IP option has been detected.	1	0.15%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	1	0.15%
		TCP port scanning has been detected.	1	0.15%
		Too Many IP Fragment attack has been detected.	1	0.15%
		UDP packet with the invalid	1	0.15%

攻撃先別内部攻撃イベント				
攻撃先		攻撃種類	回数	
		checksum value has been detected.		
		Very Small IP Fragment attack has been detected.	1	0.15%
		合計	22	3.40%
■ 3.	192.168.99.239	ICMP packet with the invalid checksum value has been detected.	4	0.61%
		ICMP Flood attack has been detected.	3	0.46%
		IP packet with the network source IP address has been detected.	3	0.46%
		ICMP packet with the malformed ICMP header has been detected.	2	0.31%
		TCP packet with the malformed TCP header has been detected.	2	0.31%
		UDP Bomb attack has been detected.	2	0.31%
		IP packet with the malformed IP option has been detected.	1	0.15%
		SYN Flood attack has been detected.	1	0.15%
		TCP-SYN packet with data part has been detected.	1	0.15%
		UDP port scanning has been detected.	1	0.15%
		Very Small IP Fragment attack has been detected.	1	0.15%
		合計	21	3.25%
■ 4.	192.168.99.222	UDP packet with the invalid checksum value has been detected.	4	0.61%
		Fragmented IGMP attack has been	2	0.31%

攻撃先別内部攻撃イベント				
攻撃先		攻撃種類	回数	
		detected.		
		IP packet with the malformed IP option has been detected.	2	0.31%
		UDP port scanning has been detected.	2	0.31%
		Host scanning has been detected.	1	0.15%
		ICMP Flood attack has been detected.	1	0.15%
		IP packet with the network source IP address has been detected.	1	0.15%
		SYN Flood attack has been detected.	1	0.15%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	1	0.15%
		TCP packet with malformed option has been detected.	1	0.15%
		TCP packet with the invalid checksum value has been detected.	1	0.15%
		TCP packet with the malformed TCP header has been detected.	1	0.15%
		Too Many IP Fragment attack has been detected.	1	0.15%
		Very Small IP Fragment attack has been detected.	1	0.15%
		合計	20	3.09%
■ 5.	192.168.99.203	IP packet with the network source IP address has been detected.	3	0.46%
		SYN Flood attack has been detected.	3	0.46%

攻撃先別内部攻撃イベント				
攻撃先		攻撃種類	回数	
		Host scanning has been detected.	2	0.31%
		ICMP Flood attack has been detected.	2	0.31%
		IP packet with the malformed IP option has been detected.	2	0.31%
		Packet has been received from the already blocked host.	2	0.31%
		Fragmented IGMP attack has been detected.	1	0.15%
		ICMP packet with the invalid checksum value has been detected.	1	0.15%
		TCP-SYN packet with data part has been detected.	1	0.15%
		Very Small IP Fragment attack has been detected.	1	0.15%
		合計	18	2.78%
■ 6.	192.168.99.210	ICMP Flood attack has been detected.	2	0.31%
		ICMP packet with the malformed ICMP header has been detected.	2	0.31%
		IP packet with the malformed IP option has been detected.	2	0.31%
		UDP Bomb attack has been detected.	2	0.31%
		Very Small IP Fragment attack has been detected.	2	0.31%
		Host scanning has been detected.	1	0.15%
		IP packet with the network source IP address has been detected.	1	0.15%

攻撃先別内部攻撃イベント				
攻撃先		攻撃種類	回数	
		Packet has been received from the already blocked host.	1	0.15%
		TCP packet with malformed option has been detected.	1	0.15%
		TCP packet with the invalid checksum value has been detected.	1	0.15%
		TCP port scanning has been detected.	1	0.15%
		TCP-SYN packet with data part has been detected.	1	0.15%
		Too Many IP Fragment attack has been detected.	1	0.15%
		合計	18	2.78%
■ 7.	192.168.99.216	SYN Flood attack has been detected.	3	0.46%
		TCP-SYN packet with data part has been detected.	3	0.46%
		UDP packet with the invalid checksum value has been detected.	3	0.46%
		IP packet with the network source IP address has been detected.	2	0.31%
		Host scanning has been detected.	1	0.15%
		ICMP Flood attack has been detected.	1	0.15%
		ICMP packet with the invalid checksum value has been detected.	1	0.15%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	1	0.15%

攻撃先別内部攻撃イベント				
攻撃先		攻撃種類	回数	
		TCP packet with the malformed TCP header has been detected.	1	0.15%
		UDP port scanning has been detected.	1	0.15%
		Very Small IP Fragment attack has been detected.	1	0.15%
		合計	18	2.78%
■ 8.	192.168.99.230	IP packet with the malformed IP option has been detected.	4	0.61%
		ICMP packet with the invalid checksum value has been detected.	2	0.31%
		IP packet with the network source IP address has been detected.	2	0.31%
		TCP packet with the invalid checksum value has been detected.	2	0.31%
		Too Many IP Fragment attack has been detected.	2	0.31%
		Fragmented IGMP attack has been detected.	1	0.15%
		ICMP packet with the malformed ICMP header has been detected.	1	0.15%
		TCP packet with the malformed TCP header has been detected.	1	0.15%
		TCP-SYN packet with data part has been detected.	1	0.15%
		Very Small IP Fragment attack has been detected.	1	0.15%
		合計	17	2.63%

攻撃先別内部攻撃イベント				
攻撃先		攻撃種類	回数	
■ 9.	192.168.99.195	Very Small IP Fragment attack has been detected.	3	0.46%
		ICMP Flood attack has been detected.	2	0.31%
		TCP packet with malformed option has been detected.	2	0.31%
		UDP port scanning has been detected.	2	0.31%
		Fragmented IGMP attack has been detected.	1	0.15%
		Host scanning has been detected.	1	0.15%
		IP packet with the network source IP address has been detected.	1	0.15%
		TCP packet with the malformed TCP header has been detected.	1	0.15%
		TCP-SYN packet with data part has been detected.	1	0.15%
		UDP Bomb attack has been detected.	1	0.15%
		UDP packet with the invalid checksum value has been detected.	1	0.15%
		合計	16	2.47%
■ 10.	192.168.99.201	IP packet with the network source IP address has been detected.	3	0.46%
		TCP packet with malformed option has been detected.	2	0.31%
		UDP Bomb attack has been detected.	2	0.31%
		Fragmented IGMP attack has been detected.	1	0.15%
		Host scanning has been detected.	1	0.15%

攻撃先別内部攻撃イベント				
攻撃先		攻撃種類	回数	
		ICMP Flood attack has been detected.	1	0.15%
		SYN Flood attack has been detected.	1	0.15%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	1	0.15%
		TCP packet with the invalid checksum value has been detected.	1	0.15%
		TCP packet with the malformed TCP header has been detected.	1	0.15%
		TCP-SYN packet with data part has been detected.	1	0.15%
		Very Small IP Fragment attack has been detected.	1	0.15%
		合計	16	2.47%
■ 11.	192.168.99.202	Fragmented IGMP attack has been detected.	2	0.31%
		ICMP packet with the invalid checksum value has been detected.	2	0.31%
		Packet has been received from the already blocked host.	2	0.31%
		TCP packet with the malformed TCP header has been detected.	2	0.31%
		Very Small IP Fragment attack has been detected.	2	0.31%
		ICMP packet with the malformed ICMP header has been detected.	1	0.15%

攻撃先別内部攻撃イベント				
攻撃先		攻撃種類	回数	
		TCP packet with invalid ack number that is not related with the existing connections has been received.	1	0.15%
		TCP packet with malformed option has been detected.	1	0.15%
		TCP port scanning has been detected.	1	0.15%
		Too Many IP Fragment attack has been detected.	1	0.15%
		UDP packet with the invalid checksum value has been detected.	1	0.15%
		合計	16	2.47%
■ 12.	192.168.99.204	Very Small IP Fragment attack has been detected.	3	0.46%
		Too Many IP Fragment attack has been detected.	2	0.31%
		UDP Bomb attack has been detected.	2	0.31%
		Fragmented IGMP attack has been detected.	1	0.15%
		ICMP Flood attack has been detected.	1	0.15%
		ICMP packet with the malformed ICMP header has been detected.	1	0.15%
		Packet has been received from the already blocked host.	1	0.15%
		SYN Flood attack has been detected.	1	0.15%
		TCP packet with the invalid checksum value has been detected.	1	0.15%
		TCP port scanning	1	0.15%

攻撃先別内部攻撃イベント				
攻撃先		攻撃種類	回数	
		has been detected.		
		UDP packet with the invalid checksum value has been detected.	1	0.15%
		UDP port scanning has been detected.	1	0.15%
		合計	16	2.47%
■ 13.	192.168.99.209	TCP packet with malformed option has been detected.	3	0.46%
		ICMP Flood attack has been detected.	2	0.31%
		ICMP packet with the invalid checksum value has been detected.	2	0.31%
		ICMP packet with the malformed ICMP header has been detected.	2	0.31%
		UDP packet with the invalid checksum value has been detected.	2	0.31%
		IP packet with the malformed IP option has been detected.	1	0.15%
		SYN Flood attack has been detected.	1	0.15%
		TCP packet with the invalid checksum value has been detected.	1	0.15%
		Too Many IP Fragment attack has been detected.	1	0.15%
		Very Small IP Fragment attack has been detected.	1	0.15%
		合計	16	2.47%
■ 14.	192.168.99.226	ICMP packet with the invalid checksum value has been detected.	2	0.31%
		ICMP packet with	2	0.31%

攻撃先別内部攻撃イベント				
攻撃先		攻撃種類	回数	
		the malformed ICMP header has been detected.		
		SYN Flood attack has been detected.	2	0.31%
		Host scanning has been detected.	1	0.15%
		ICMP Flood attack has been detected.	1	0.15%
		IP packet with the malformed IP option has been detected.	1	0.15%
		IP packet with the network source IP address has been detected.	1	0.15%
		Packet has been received from the already blocked host.	1	0.15%
		TCP packet with the invalid checksum value has been detected.	1	0.15%
		TCP-SYN packet with data part has been detected.	1	0.15%
		UDP Bomb attack has been detected.	1	0.15%
		UDP port scanning has been detected.	1	0.15%
		合計	15	2.32%
■ 15.	192.168.99.196	Fragmented IGMP attack has been detected.	2	0.31%
		Very Small IP Fragment attack has been detected.	2	0.31%
		Host scanning has been detected.	1	0.15%
		ICMP Flood attack has been detected.	1	0.15%
		ICMP packet with the invalid checksum value has been detected.	1	0.15%


攻撃先別内部攻撃イベント				
攻撃先		攻撃種類	回数	
		IP packet with the malformed IP option has been detected.	1	0.15%
		TCP packet with malformed option has been detected.	1	0.15%
		TCP packet with the invalid checksum value has been detected.	1	0.15%
		TCP packet with the malformed TCP header has been detected.	1	0.15%
		TCP port scanning has been detected.	1	0.15%
		UDP packet with the invalid checksum value has been detected.	1	0.15%
		UDP port scanning has been detected.	1	0.15%
		合計	14	2.16%
■ 16.	192.168.99.207	IP packet with the network source IP address has been detected.	2	0.31%
		SYN Flood attack has been detected.	2	0.31%
		TCP packet with malformed option has been detected.	2	0.31%
		TCP port scanning has been detected.	2	0.31%
		UDP packet with the invalid checksum value has been detected.	2	0.31%
		ICMP packet with the invalid checksum value has been detected.	1	0.15%
		TCP packet with the malformed TCP header has been detected.	1	0.15%

攻撃先別内部攻撃イベント				
攻撃先		攻撃種類	回数	
		UDP port scanning has been detected.	1	0.15%
		Very Small IP Fragment attack has been detected.	1	0.15%
		合計	14	2.16%
■ 17.	192.168.99.233	Host scanning has been detected.	2	0.31%
		TCP port scanning has been detected.	2	0.31%
		TCP-SYN packet with data part has been detected.	2	0.31%
		ICMP packet with the invalid checksum value has been detected.	1	0.15%
		IP packet with the malformed IP option has been detected.	1	0.15%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	1	0.15%
		TCP packet with the invalid checksum value has been detected.	1	0.15%
		Too Many IP Fragment attack has been detected.	1	0.15%
		UDP Bomb attack has been detected.	1	0.15%
		UDP port scanning has been detected.	1	0.15%
		Very Small IP Fragment attack has been detected.	1	0.15%
		合計	14	2.16%
■ 18.	192.168.99.234	Too Many IP Fragment attack has been detected.	3	0.46%
		SYN Flood attack has been detected.	2	0.31%

攻撃先別内部攻撃イベント				
攻撃先		攻撃種類	回数	
		Fragmented IGMP attack has been detected.	1	0.15%
		ICMP Flood attack has been detected.	1	0.15%
		IP packet with the malformed IP option has been detected.	1	0.15%
		IP packet with the network source IP address has been detected.	1	0.15%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	1	0.15%
		TCP packet with malformed option has been detected.	1	0.15%
		TCP port scanning has been detected.	1	0.15%
		TCP-SYN packet with data part has been detected.	1	0.15%
		UDP Bomb attack has been detected.	1	0.15%
		合計	14	2.16%
■ 19.	192.168.99.208	Host scanning has been detected.	2	0.31%
		ICMP Flood attack has been detected.	2	0.31%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	2	0.31%
		TCP packet with the invalid checksum value has been detected.	2	0.31%
		ICMP packet with the invalid checksum value	1	0.15%

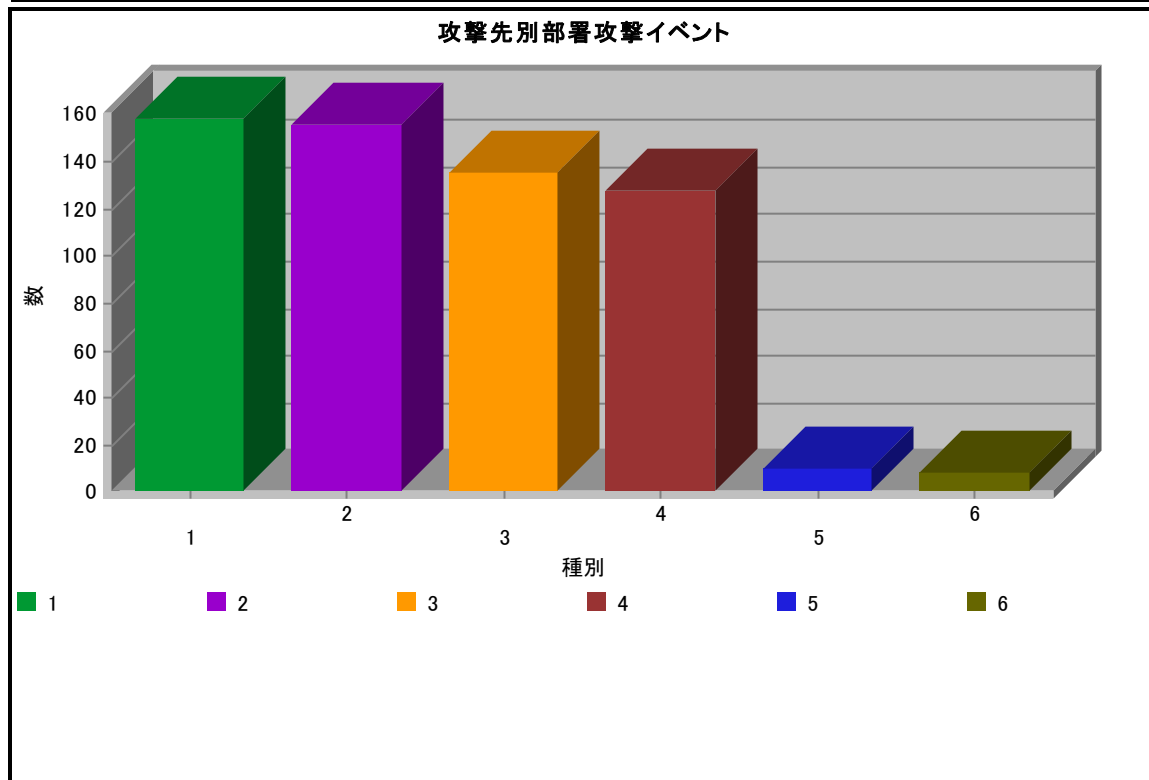
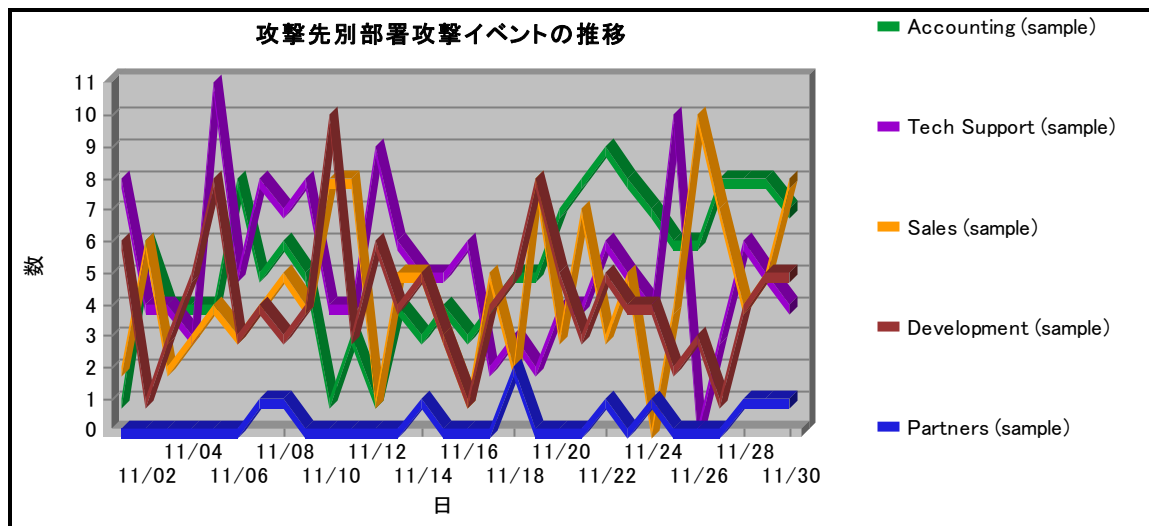
攻撃先別内部攻撃イベント				
攻撃先		攻撃種類	回数	
		has been detected.		
		Packet has been received from the already blocked host.	1	0.15%
		TCP packet with malformed option has been detected.	1	0.15%
		TCP packet with the malformed TCP header has been detected.	1	0.15%
		Very Small IP Fragment attack has been detected.	1	0.15%
		合計	13	2.01%
■ 20.	192.168.99.212	Very Small IP Fragment attack has been detected.	3	0.46%
		TCP port scanning has been detected.	2	0.31%
		ICMP packet with the invalid checksum value has been detected.	1	0.15%
		ICMP packet with the malformed ICMP header has been detected.	1	0.15%
		IP packet with the network source IP address has been detected.	1	0.15%
		Packet has been received from the already blocked host.	1	0.15%
		SYN Flood attack has been detected.	1	0.15%
		TCP packet with the malformed TCP header has been detected.	1	0.15%
		TCP-SYN packet with data part has been detected.	1	0.15%
		Too Many IP	1	0.15%

攻撃先別内部攻撃イベント				
攻撃先		攻撃種類	回数	
		Fragment attack has been detected.		
		合計	13	2.01%
小計			333	51.54%
その他			313	48.45%
合計			646	100.00%

攻撃先別内部攻撃イベント - ヘルプカード				
<p>回数 - 行われた攻撃の回数。</p> <p>攻撃種類 - 攻撃元が行った攻撃の種類。</p> <p>攻撃先 - 攻撃を受けたアドレスまたはホスト名。</p> <p>合計 - この表で表示される列のすべてのデータ量。</p> <p>小計 - 表で現在表示される列のすべてのデータ。表示されないデータは小計に含まれません。</p> <p> 最も攻撃を受けた攻撃先と攻撃種類がこのページから分かります。</p>				

攻撃先別部署攻撃イベント

このページは、どこ宛て（攻撃先）にどのような攻撃が何回行われたかを示します。



攻撃先別部署攻撃イベント

攻撃先	攻撃種類	回数	
■ 1. Accounting (sample)	IP packet with the malformed IP option has been detected.	13	2.19%
	TCP-SYN packet with data part has been detected.	12	2.02%
	Too Many IP Fragment attack has been detected.	11	1.85%
	ICMP packet with the invalid checksum value has been detected.	10	1.68%
	IP packet with the network source IP address has been detected.	10	1.68%
	TCP packet with invalid ack number that is not related with the existing connections has been received.	10	1.68%
	TCP packet with the malformed TCP header has been detected.	10	1.68%
	UDP Bomb attack has been detected.	10	1.68%
	TCP port scanning has been detected.	9	1.51%
	Very Small IP Fragment attack has been detected.	8	1.34%
	ICMP Flood attack has been detected.	7	1.18%
	ICMP packet with the malformed ICMP header has been detected.	7	1.18%
	SYN Flood attack has been detected.	7	1.18%
	TCP packet with the invalid checksum value has been detected.	7	1.18%
	Host scanning has	6	1.01%

攻撃先別部署攻撃イベント				
攻撃先		攻撃種類	回数	
		been detected.		
		Packet has been received from the already blocked host.	6	1.01%
		UDP port scanning has been detected.	6	1.01%
		Fragmented IGMP attack has been detected.	4	0.67%
		TCP packet with malformed option has been detected.	3	0.50%
		UDP packet with the invalid checksum value has been detected.	2	0.33%
		合計	158	26.64%
■ 2.	Tech Support (sample)	Very Small IP Fragment attack has been detected.	11	1.85%
		Host scanning has been detected.	10	1.68%
		ICMP packet with the invalid checksum value has been detected.	10	1.68%
		IP packet with the network source IP address has been detected.	10	1.68%
		TCP packet with malformed option has been detected.	10	1.68%
		ICMP packet with the malformed ICMP header has been detected.	9	1.51%
		SYN Flood attack has been detected.	9	1.51%
		UDP packet with the invalid checksum value has been detected.	9	1.51%
		ICMP Flood attack has been detected.	8	1.34%
		TCP packet with	8	1.34%


攻撃先別部署攻撃イベント				
攻撃先		攻撃種類	回数	
		the invalid checksum value has been detected.		
		Fragmented IGMP attack has been detected.	7	1.18%
		Packet has been received from the already blocked host.	7	1.18%
		UDP Bomb attack has been detected.	7	1.18%
		UDP port scanning has been detected.	7	1.18%
		TCP packet with the malformed TCP header has been detected.	6	1.01%
		TCP port scanning has been detected.	6	1.01%
		Too Many IP Fragment attack has been detected.	6	1.01%
		IP packet with the malformed IP option has been detected.	5	0.84%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	5	0.84%
		TCP-SYN packet with data part has been detected.	5	0.84%
		合計	155	26.13%
■ 3.	Sales (sample)	Very Small IP Fragment attack has been detected.	14	2.36%
		SYN Flood attack has been detected.	11	1.85%
		IP packet with the network source IP address has been detected.	9	1.51%
		Fragmented IGMP	8	1.34%

攻撃先別部署攻撃イベント				
攻撃先		攻撃種類	回数	
		attack has been detected.		
		Host scanning has been detected.	8	1.34%
		ICMP Flood attack has been detected.	8	1.34%
		TCP packet with the malformed TCP header has been detected.	8	1.34%
		TCP port scanning has been detected.	8	1.34%
		UDP packet with the invalid checksum value has been detected.	8	1.34%
		TCP-SYN packet with data part has been detected.	7	1.18%
		UDP port scanning has been detected.	7	1.18%
		Too Many IP Fragment attack has been detected.	6	1.01%
		IP packet with the malformed IP option has been detected.	5	0.84%
		TCP packet with the invalid checksum value has been detected.	5	0.84%
		UDP Bomb attack has been detected.	5	0.84%
		ICMP packet with the invalid checksum value has been detected.	4	0.67%
		ICMP packet with the malformed ICMP header has been detected.	4	0.67%
		TCP packet with invalid ack number that is not related with the existing connections has	4	0.67%

攻撃先別部署攻撃イベント				
攻撃先		攻撃種類	回数	
		been received.		
		Packet has been received from the already blocked host.	3	0.50%
		TCP packet with malformed option has been detected.	3	0.50%
		合計	135	22.76%
■ 4.	Development (sample)	ICMP Flood attack has been detected.	13	2.19%
		IP packet with the network source IP address has been detected.	9	1.51%
		TCP packet with the malformed TCP header has been detected.	9	1.51%
		Host scanning has been detected.	8	1.34%
		UDP Bomb attack has been detected.	8	1.34%
		UDP port scanning has been detected.	8	1.34%
		Fragmented IGMP attack has been detected.	7	1.18%
		SYN Flood attack has been detected.	7	1.18%
		TCP packet with malformed option has been detected.	7	1.18%
		TCP port scanning has been detected.	7	1.18%
		Very Small IP Fragment attack has been detected.	7	1.18%
		IP packet with the malformed IP option has been detected.	6	1.01%
		ICMP packet with the invalid checksum value has been detected.	5	0.84%
		TCP packet with	5	0.84%

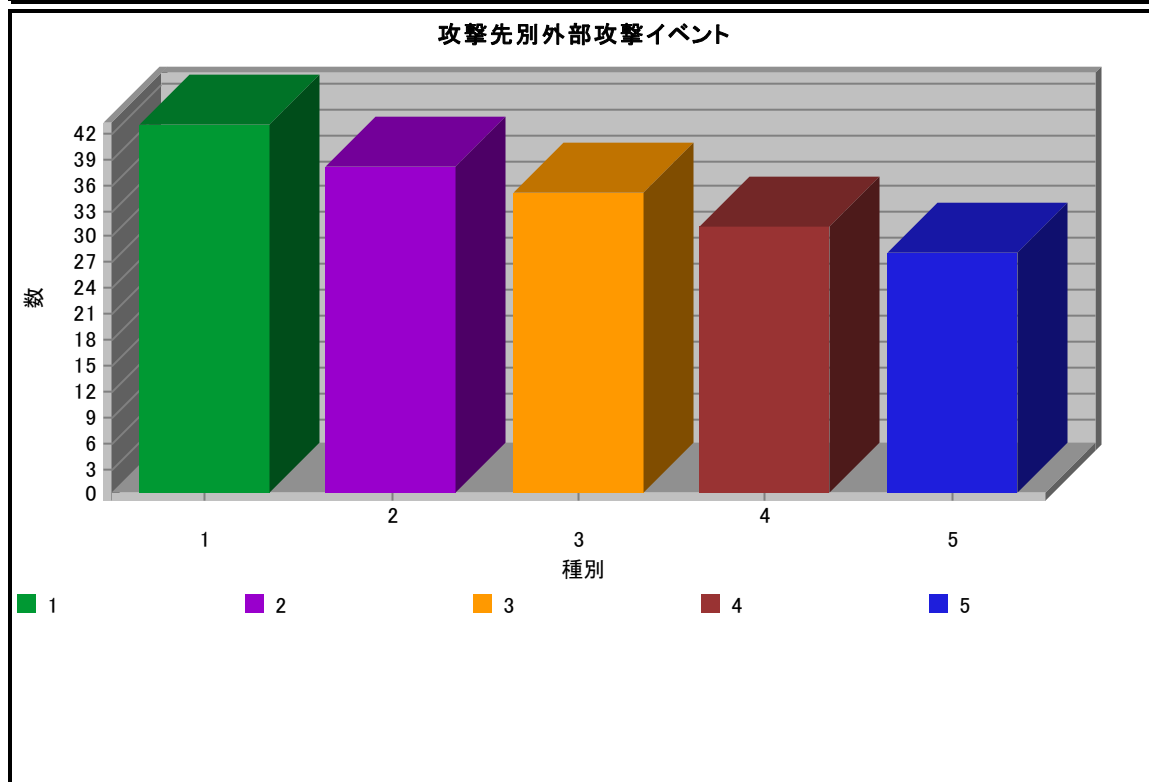
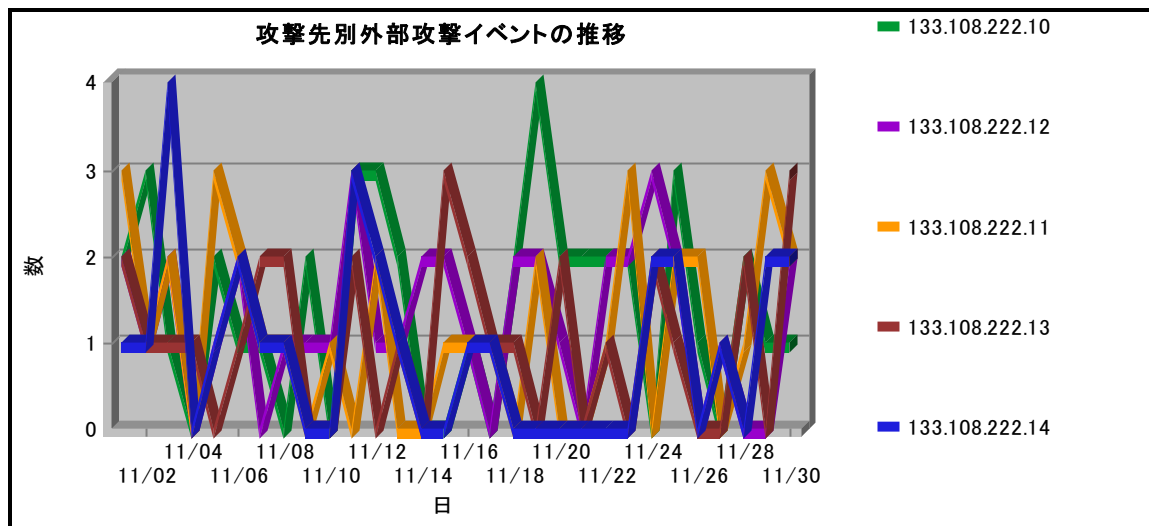
攻撃先別部署攻撃イベント				
攻撃先		攻撃種類	回数	
		the invalid checksum value has been detected.		
		UDP packet with the invalid checksum value has been detected.	5	0.84%
		ICMP packet with the malformed ICMP header has been detected.	4	0.67%
		TCP-SYN packet with data part has been detected.	4	0.67%
		Too Many IP Fragment attack has been detected.	4	0.67%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	3	0.50%
		Packet has been received from the already blocked host.	1	0.16%
		合計	127	21.41%
■ 5.	Partners (sample)	ICMP Flood attack has been detected.	2	0.33%
		UDP packet with the invalid checksum value has been detected.	2	0.33%
		ICMP packet with the invalid checksum value has been detected.	1	0.16%
		ICMP packet with the malformed ICMP header has been detected.	1	0.16%
		IP packet with the network source IP address has been detected.	1	0.16%
		Packet has been	1	0.16%

攻撃先別部署攻撃イベント				
攻撃先		攻撃種類	回数	
		received from the already blocked host.		
		TCP packet with malformed option has been detected.	1	0.16%
		TCP packet with the malformed TCP header has been detected.	1	0.16%
		合計	10	1.68%
■ 6.	Intranet (sample)	Host scanning has been detected.	3	0.50%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	2	0.33%
		TCP packet with the malformed TCP header has been detected.	2	0.33%
		ICMP packet with the invalid checksum value has been detected.	1	0.16%
		合計	8	1.34%
合計			593	100.00%

攻撃先別部署攻撃イベント - ヘルプカード	
<p>回数 - 行われた攻撃の回数。</p> <p>攻撃種類 - 攻撃元が行った攻撃の種類。</p> <p>攻撃先 - 攻撃を受けたアドレスまたはホスト名。</p> <p>合計 - この表で表示される列のすべてのデータ量。</p> <p>小計 - 表で現在表示される列のすべてのデータ。表示されないデータは小計に含まれません。</p> <p> 最も攻撃を受けた攻撃先と攻撃種類がこのページから分かります。</p>	

攻撃先別外部攻撃イベント

このページは、どこ宛て（攻撃先）にどのような攻撃が何回行われたかを示します。



攻撃先別外部攻撃イベント

攻撃先	攻撃種類	回数	
■ 1. 133.108.222.10	TCP port scanning has been detected.	6	3.42%
	Host scanning has been detected.	4	2.28%
	ICMP packet with the invalid checksum value has been detected.	4	2.28%
	TCP packet with invalid ack number that is not related with the existing connections has been received.	4	2.28%
	Fragmented IGMP attack has been detected.	3	1.71%
	IP packet with the malformed IP option has been detected.	3	1.71%
	TCP packet with malformed option has been detected.	3	1.71%
	UDP Bomb attack has been detected.	3	1.71%
	IP packet with the network source IP address has been detected.	2	1.14%
	SYN Flood attack has been detected.	2	1.14%
	TCP packet with the invalid checksum value has been detected.	2	1.14%
	UDP port scanning has been detected.	2	1.14%
	TCP packet with the malformed TCP header has been detected.	1	0.57%
	TCP-SYN packet with data part has been detected.	1	0.57%
	Too Many IP Fragment attack has been detected.	1	0.57%

攻撃先別外部攻撃イベント				
攻撃先		攻撃種類	回数	
		UDP packet with the invalid checksum value has been detected.	1	0.57%
		Very Small IP Fragment attack has been detected.	1	0.57%
		合計	43	24.57%
■ 2.	133.108.222.12	Too Many IP Fragment attack has been detected.	4	2.28%
		ICMP Flood attack has been detected.	3	1.71%
		ICMP packet with the invalid checksum value has been detected.	3	1.71%
		ICMP packet with the malformed ICMP header has been detected.	3	1.71%
		Packet has been received from the already blocked host.	3	1.71%
		UDP packet with the invalid checksum value has been detected.	3	1.71%
		IP packet with the network source IP address has been detected.	2	1.14%
		SYN Flood attack has been detected.	2	1.14%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	2	1.14%
		TCP packet with malformed option has been detected.	2	1.14%
		TCP packet with the invalid checksum value	2	1.14%


攻撃先別外部攻撃イベント				
攻撃先		攻撃種類	回数	
		has been detected.		
		TCP packet with the malformed TCP header has been detected.	2	1.14%
		Fragmented IGMP attack has been detected.	1	0.57%
		Host scanning has been detected.	1	0.57%
		IP packet with the malformed IP option has been detected.	1	0.57%
		TCP-SYN packet with data part has been detected.	1	0.57%
		UDP Bomb attack has been detected.	1	0.57%
		UDP port scanning has been detected.	1	0.57%
		Very Small IP Fragment attack has been detected.	1	0.57%
		合計	38	21.71%
■ 3.	133.108.222.11	ICMP Flood attack has been detected.	4	2.28%
		UDP packet with the invalid checksum value has been detected.	4	2.28%
		ICMP packet with the invalid checksum value has been detected.	3	1.71%
		ICMP packet with the malformed ICMP header has been detected.	3	1.71%
		IP packet with the network source IP address has been detected.	3	1.71%
		Fragmented IGMP attack has been detected.	2	1.14%
		TCP packet with	2	1.14%

攻撃先別外部攻撃イベント				
攻撃先		攻撃種類	回数	
		invalid ack number that is not related with the existing connections has been received.		
		TCP packet with the malformed TCP header has been detected.	2	1.14%
		TCP port scanning has been detected.	2	1.14%
		TCP-SYN packet with data part has been detected.	2	1.14%
		UDP port scanning has been detected.	2	1.14%
		Host scanning has been detected.	1	0.57%
		SYN Flood attack has been detected.	1	0.57%
		TCP packet with malformed option has been detected.	1	0.57%
		TCP packet with the invalid checksum value has been detected.	1	0.57%
		Too Many IP Fragment attack has been detected.	1	0.57%
		Very Small IP Fragment attack has been detected.	1	0.57%
		合計	35	20.00%
■ 4.	133.108.222.13	TCP port scanning has been detected.	3	1.71%
		Too Many IP Fragment attack has been detected.	3	1.71%
		Fragmented IGMP attack has been detected.	2	1.14%
		ICMP packet with the malformed ICMP header has been detected.	2	1.14%
		IP packet with the	2	1.14%

攻撃先別外部攻撃イベント				
攻撃先		攻撃種類	回数	
		malformed IP option has been detected.		
		Packet has been received from the already blocked host.	2	1.14%
		TCP packet with the invalid checksum value has been detected.	2	1.14%
		TCP-SYN packet with data part has been detected.	2	1.14%
		UDP Bomb attack has been detected.	2	1.14%
		UDP port scanning has been detected.	2	1.14%
		Host scanning has been detected.	1	0.57%
		ICMP Flood attack has been detected.	1	0.57%
		ICMP packet with the invalid checksum value has been detected.	1	0.57%
		SYN Flood attack has been detected.	1	0.57%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	1	0.57%
		TCP packet with malformed option has been detected.	1	0.57%
		TCP packet with the malformed TCP header has been detected.	1	0.57%
		UDP packet with the invalid checksum value has been detected.	1	0.57%
		Very Small IP Fragment attack	1	0.57%

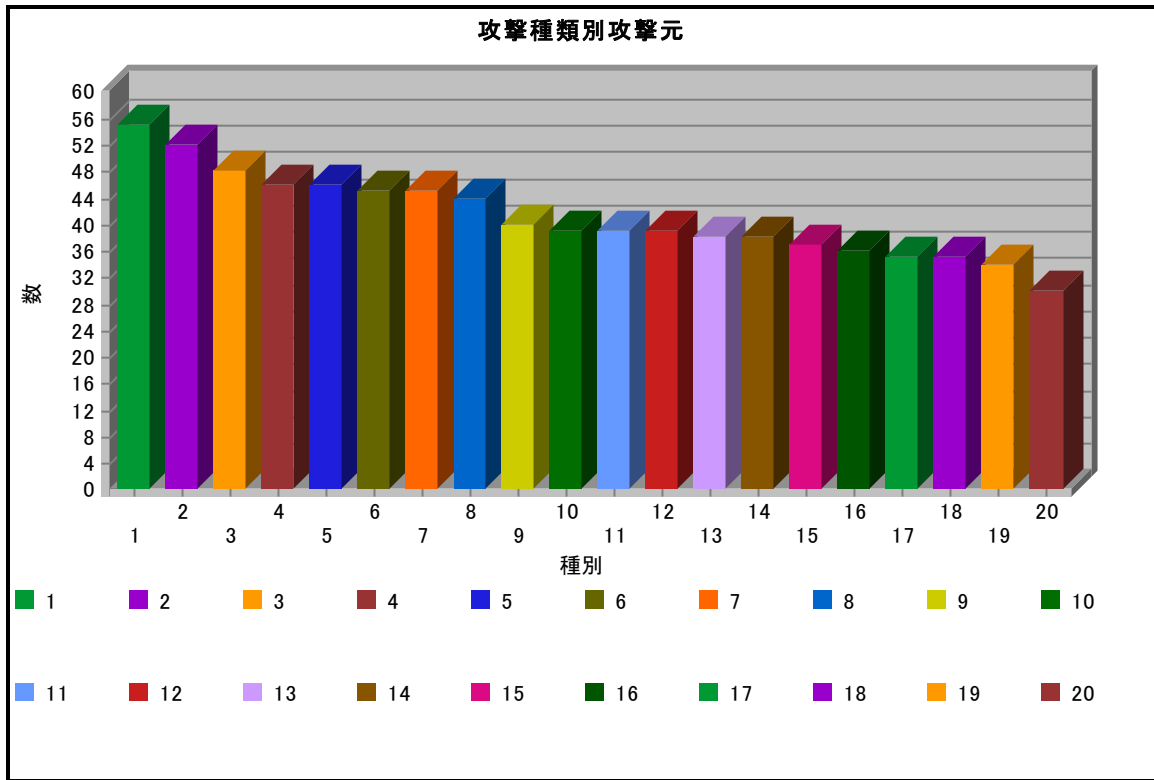
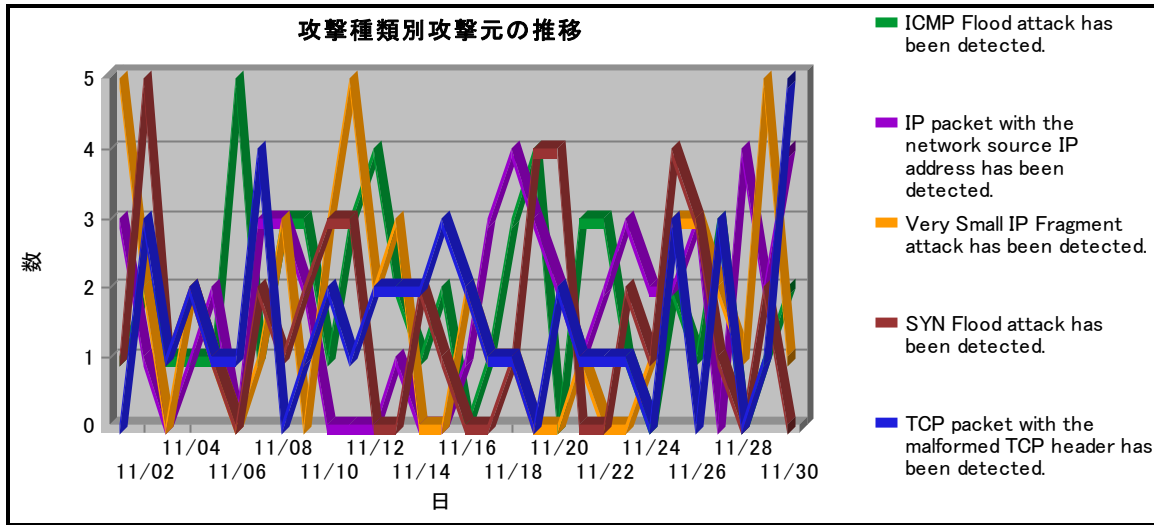
攻撃先別外部攻撃イベント				
攻撃先		攻撃種類	回数	
		has been detected.		
		合計	31	17.71%
■ 5.	133.108.222.14	IP packet with the malformed IP option has been detected.	4	2.28%
		TCP packet with the malformed TCP header has been detected.	3	1.71%
		Too Many IP Fragment attack has been detected.	3	1.71%
		Fragmented IGMP attack has been detected.	2	1.14%
		ICMP Flood attack has been detected.	2	1.14%
		Packet has been received from the already blocked host.	2	1.14%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	2	1.14%
		UDP packet with the invalid checksum value has been detected.	2	1.14%
		Very Small IP Fragment attack has been detected.	2	1.14%
		ICMP packet with the invalid checksum value has been detected.	1	0.57%
		ICMP packet with the malformed ICMP header has been detected.	1	0.57%
		IP packet with the network source IP address has been detected.	1	0.57%

攻撃先別外部攻撃イベント				
攻撃先		攻撃種類	回数	
		SYN Flood attack has been detected.	1	0.57%
		TCP packet with the invalid checksum value has been detected.	1	0.57%
		TCP-SYN packet with data part has been detected.	1	0.57%
		合計	28	16.00%
合計			175	100.00%

攻撃先別外部攻撃イベント - ヘルプカード	
<p>回数 - 行われた攻撃の回数。</p> <p>攻撃種類 - 攻撃元が行った攻撃の種類。</p> <p>攻撃先 - 攻撃を受けたアドレスまたはホスト名。</p> <p>合計 - この表で表示される列のすべてのデータ量。</p> <p>小計 - 表で現在表示される列のすべてのデータ。表示されないデータは小計に含まれません。</p> <p> 最も攻撃を受けた攻撃先と攻撃種類がこのページから分かります。</p>	

攻撃種別別攻撃元

このページは、どのような種類の攻撃がどこから（攻撃元）何回行われたかを示します。



攻撃種別別攻撃元

攻撃種類	攻撃元	回数		
■ 1. ICMP Flood attack has been detected.	133.108.222.11	15	1.82%	
	133.108.222.14	11	1.34%	
	133.108.222.10	7	0.85%	
	133.108.222.12	7	0.85%	
	133.108.222.13	5	0.60%	
	192.168.99.235	3	0.36%	
	192.168.99.190	1	0.12%	
	192.168.99.196	1	0.12%	
	192.168.99.198	1	0.12%	
	192.168.99.203	1	0.12%	
	192.168.99.225	1	0.12%	
	192.168.99.237	1	0.12%	
	192.168.99.238	1	0.12%	
		合計	55	6.69%
■ 2. IP packet with the network source IP address has been detected.	133.108.222.10	12	1.46%	
	133.108.222.12	10	1.21%	
	133.108.222.13	10	1.21%	
	133.108.222.14	7	0.85%	
	133.108.222.11	5	0.60%	
	192.168.99.208	2	0.24%	
	192.168.99.200	1	0.12%	
	192.168.99.205	1	0.12%	
	192.168.99.206	1	0.12%	
	192.168.99.210	1	0.12%	
	192.168.99.216	1	0.12%	
	192.168.99.238	1	0.12%	
		合計	52	6.33%
	■ 3. Very Small IP Fragment attack has been detected.	133.108.222.10	10	1.21%
133.108.222.12		10	1.21%	
133.108.222.13		9	1.09%	
133.108.222.11		8	0.97%	
133.108.222.14		5	0.60%	
192.168.99.190		1	0.12%	
192.168.99.198		1	0.12%	
192.168.99.211		1	0.12%	
192.168.99.218		1	0.12%	
192.168.99.228		1	0.12%	
192.168.99.239		1	0.12%	
		合計	48	5.84%
■ 4. SYN Flood attack has been detected.		133.108.222.14	12	1.46%
		133.108.222.13	8	0.97%
	133.108.222.10	7	0.85%	
	133.108.222.11	7	0.85%	
	133.108.222.12	5	0.60%	

攻撃種別別攻撃元				
攻撃種類		攻撃元	回数	
		192.168.99.190	1	0.12%
		192.168.99.202	1	0.12%
		192.168.99.207	1	0.12%
		192.168.99.210	1	0.12%
		192.168.99.227	1	0.12%
		192.168.99.230	1	0.12%
		192.168.99.231	1	0.12%
		合計	46	5.60%
■ 5.	TCP packet with the malformed TCP header has been detected.	133.108.222.13	14	1.70%
		133.108.222.10	9	1.09%
		133.108.222.11	7	0.85%
		133.108.222.14	5	0.60%
		133.108.222.12	2	0.24%
		192.168.99.195	1	0.12%
		192.168.99.200	1	0.12%
		192.168.99.208	1	0.12%
		192.168.99.209	1	0.12%
		192.168.99.211	1	0.12%
		192.168.99.218	1	0.12%
		192.168.99.220	1	0.12%
		192.168.99.224	1	0.12%
		192.168.99.232	1	0.12%
		合計	46	5.60%
■ 6.	Host scanning has been detected.	133.108.222.12	12	1.46%
		133.108.222.14	11	1.34%
		133.108.222.13	8	0.97%
		133.108.222.11	6	0.73%
		192.168.99.232	2	0.24%
		133.108.222.10	1	0.12%
		192.168.99.208	1	0.12%
		192.168.99.211	1	0.12%
		192.168.99.216	1	0.12%
		192.168.99.224	1	0.12%
		192.168.99.231	1	0.12%
		合計	45	5.48%
■ 7.	TCP port scanning has been detected.	133.108.222.12	9	1.09%
		133.108.222.13	8	0.97%
		133.108.222.10	7	0.85%
		133.108.222.11	6	0.73%
		133.108.222.14	4	0.48%
		192.168.99.200	2	0.24%
		192.168.99.192	1	0.12%
		192.168.99.193	1	0.12%
		192.168.99.197	1	0.12%

攻撃種別別攻撃元			
攻撃種類		攻撃元	回数
		192.168.99.201	1 0.12%
		192.168.99.204	1 0.12%
		192.168.99.210	1 0.12%
		192.168.99.224	1 0.12%
		192.168.99.230	1 0.12%
		192.168.99.238	1 0.12%
		合計	45 5.48%
■ 8.	ICMP packet with the invalid checksum value has been detected.	133.108.222.14	11 1.34%
		133.108.222.11	7 0.85%
		133.108.222.12	5 0.60%
		133.108.222.13	5 0.60%
		133.108.222.10	4 0.48%
		192.168.99.223	2 0.24%
		192.168.99.194	1 0.12%
		192.168.99.197	1 0.12%
		192.168.99.204	1 0.12%
		192.168.99.207	1 0.12%
		192.168.99.209	1 0.12%
		192.168.99.221	1 0.12%
		192.168.99.225	1 0.12%
		192.168.99.228	1 0.12%
		192.168.99.232	1 0.12%
		192.168.99.233	1 0.12%
		合計	44 5.35%
■ 9.	UDP packet with the invalid checksum value has been detected.	133.108.222.13	9 1.09%
		133.108.222.10	8 0.97%
		133.108.222.11	4 0.48%
		133.108.222.12	4 0.48%
		133.108.222.14	4 0.48%
		192.168.99.196	1 0.12%
		192.168.99.201	1 0.12%
		192.168.99.204	1 0.12%
		192.168.99.207	1 0.12%
		192.168.99.210	1 0.12%
		192.168.99.214	1 0.12%
		192.168.99.219	1 0.12%
		192.168.99.224	1 0.12%
		192.168.99.225	1 0.12%
		192.168.99.234	1 0.12%
		192.168.99.235	1 0.12%
		合計	40 4.87%
■ 10.	IP packet with the malformed IP option has been detected.	133.108.222.10	13 1.58%
		133.108.222.14	6 0.73%

攻撃種別別攻撃元				
攻撃種類		攻撃元	回数	
		133.108.222.13	5	0.60%
		133.108.222.12	3	0.36%
		133.108.222.11	2	0.24%
		192.168.99.218	2	0.24%
		192.168.99.193	1	0.12%
		192.168.99.196	1	0.12%
		192.168.99.200	1	0.12%
		192.168.99.205	1	0.12%
		192.168.99.221	1	0.12%
		192.168.99.223	1	0.12%
		192.168.99.224	1	0.12%
		192.168.99.234	1	0.12%
		合計	39	4.75%
■ 11.	TCP packet with invalid ack number that is not related with the existing connections has been received.	133.108.222.12	7	0.85%
		133.108.222.14	7	0.85%
		133.108.222.13	6	0.73%
		133.108.222.10	5	0.60%
		133.108.222.11	3	0.36%
		192.168.99.197	1	0.12%
		192.168.99.198	1	0.12%
		192.168.99.202	1	0.12%
		192.168.99.206	1	0.12%
		192.168.99.208	1	0.12%
		192.168.99.210	1	0.12%
		192.168.99.216	1	0.12%
		192.168.99.224	1	0.12%
		192.168.99.228	1	0.12%
		192.168.99.235	1	0.12%
		192.168.99.236	1	0.12%
		合計	39	4.75%
■ 12.	Too Many IP Fragment attack has been detected.	133.108.222.10	9	1.09%
		133.108.222.12	6	0.73%
		133.108.222.13	6	0.73%
		133.108.222.11	3	0.36%
		133.108.222.14	3	0.36%
		192.168.99.195	2	0.24%
		192.168.99.224	2	0.24%
		192.168.99.190	1	0.12%
		192.168.99.203	1	0.12%
		192.168.99.207	1	0.12%
		192.168.99.213	1	0.12%
		192.168.99.214	1	0.12%
		192.168.99.216	1	0.12%

攻撃種別別攻撃元				
攻撃種類		攻撃元	回数	
		192.168.99.229	1	0.12%
		192.168.99.239	1	0.12%
		合計	39	4.75%
■ 13.	ICMP packet with the malformed ICMP header has been detected.	133.108.222.14	12	1.46%
		133.108.222.12	8	0.97%
		133.108.222.11	5	0.60%
		133.108.222.10	3	0.36%
		192.168.99.199	2	0.24%
		133.108.222.13	1	0.12%
		192.168.99.190	1	0.12%
		192.168.99.196	1	0.12%
		192.168.99.200	1	0.12%
		192.168.99.206	1	0.12%
		192.168.99.208	1	0.12%
		192.168.99.210	1	0.12%
		192.168.99.216	1	0.12%
		合計	38	4.62%
■ 14.	UDP Bomb attack has been detected.	133.108.222.10	9	1.09%
		133.108.222.12	7	0.85%
		133.108.222.13	6	0.73%
		133.108.222.14	6	0.73%
		133.108.222.11	4	0.48%
		192.168.99.229	2	0.24%
		192.168.99.191	1	0.12%
		192.168.99.193	1	0.12%
		192.168.99.202	1	0.12%
		192.168.99.227	1	0.12%
		合計	38	4.62%
■ 15.	UDP port scanning has been detected.	133.108.222.12	12	1.46%
		133.108.222.11	8	0.97%
		133.108.222.10	4	0.48%
		133.108.222.13	4	0.48%
		133.108.222.14	2	0.24%
		192.168.99.194	2	0.24%
		192.168.99.227	2	0.24%
		192.168.99.193	1	0.12%
		192.168.99.225	1	0.12%
		192.168.99.237	1	0.12%
		合計	37	4.50%
■ 16.	Fragmented IGMP attack has been detected.	133.108.222.11	8	0.97%
		133.108.222.10	6	0.73%
		133.108.222.14	5	0.60%
		133.108.222.12	4	0.48%

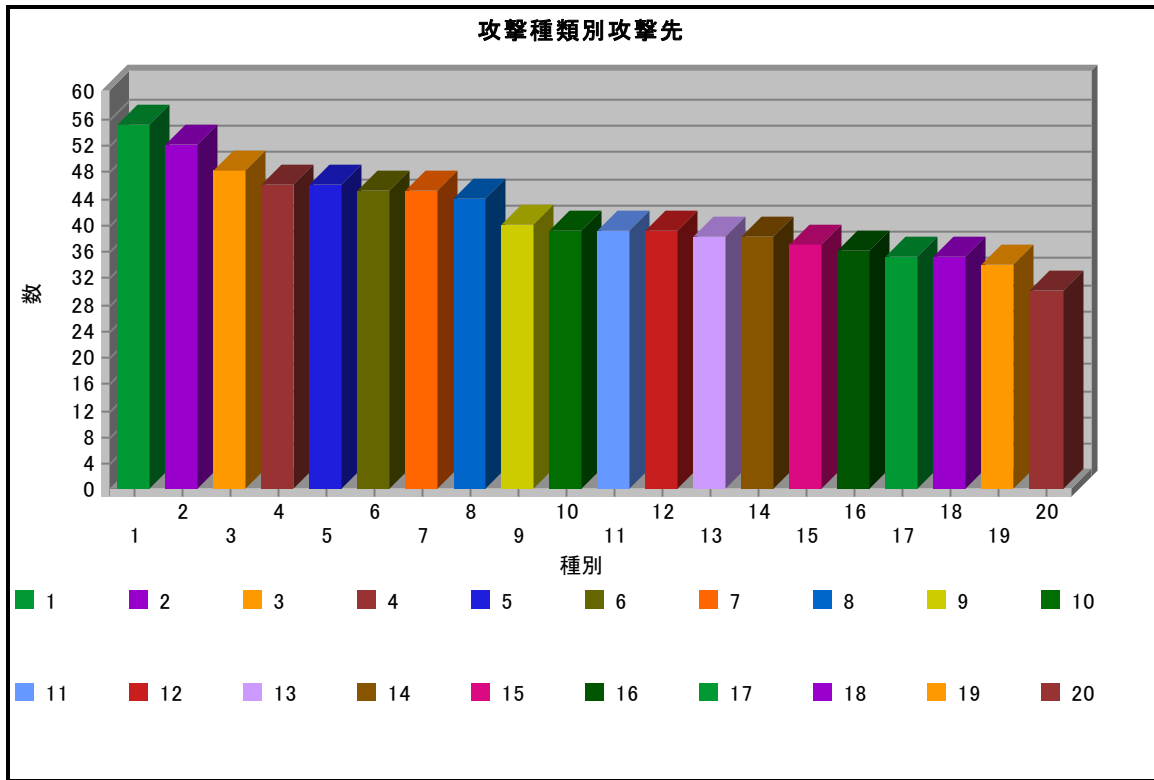
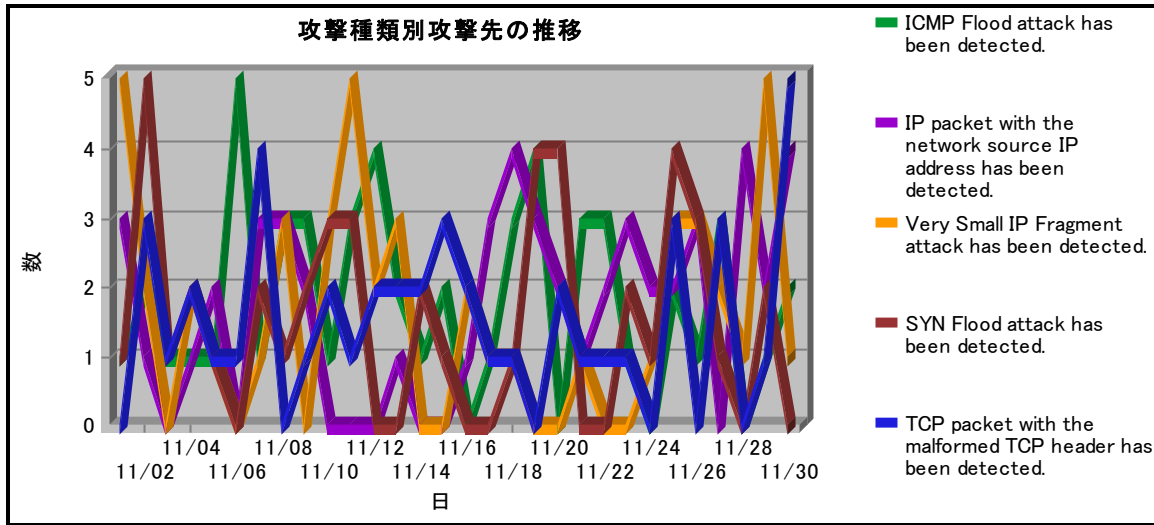
攻撃種別別攻撃元				
攻撃種類		攻撃元	回数	
		133.108.222.13	3	0.36%
		192.168.99.234	3	0.36%
		192.168.99.224	2	0.24%
		192.168.99.197	1	0.12%
		192.168.99.209	1	0.12%
		192.168.99.227	1	0.12%
		192.168.99.230	1	0.12%
		192.168.99.235	1	0.12%
		合計	36	4.38%
■ 17.	TCP packet with the invalid checksum value has been detected.	133.108.222.12	7	0.85%
		133.108.222.13	7	0.85%
		133.108.222.11	5	0.60%
		133.108.222.14	5	0.60%
		133.108.222.10	3	0.36%
		192.168.99.190	1	0.12%
		192.168.99.194	1	0.12%
		192.168.99.198	1	0.12%
		192.168.99.215	1	0.12%
		192.168.99.225	1	0.12%
		192.168.99.231	1	0.12%
		192.168.99.237	1	0.12%
		192.168.99.239	1	0.12%
		合計	35	4.26%
■ 18.	TCP-SYN packet with data part has been detected.	133.108.222.10	6	0.73%
		133.108.222.11	6	0.73%
		133.108.222.12	6	0.73%
		133.108.222.13	6	0.73%
		133.108.222.14	4	0.48%
		192.168.99.204	1	0.12%
		192.168.99.208	1	0.12%
		192.168.99.213	1	0.12%
		192.168.99.219	1	0.12%
		192.168.99.220	1	0.12%
		192.168.99.237	1	0.12%
		192.168.99.238	1	0.12%
		合計	35	4.26%
■ 19.	TCP packet with malformed option has been detected.	133.108.222.11	7	0.85%
		133.108.222.14	7	0.85%
		133.108.222.12	6	0.73%
		133.108.222.13	5	0.60%
		133.108.222.10	2	0.24%
		192.168.99.191	1	0.12%
		192.168.99.198	1	0.12%

攻撃種類別攻撃元				
攻撃種類		攻撃元	回数	
		192.168.99.207	1	0.12%
		192.168.99.225	1	0.12%
		192.168.99.227	1	0.12%
		192.168.99.231	1	0.12%
		192.168.99.236	1	0.12%
		合計	34	4.14%
■ 20.	Packet has been received from the already blocked host.	133.108.222.11	7	0.85%
		133.108.222.13	6	0.73%
		133.108.222.10	4	0.48%
		133.108.222.12	4	0.48%
		133.108.222.14	2	0.24%
		192.168.99.195	1	0.12%
		192.168.99.200	1	0.12%
		192.168.99.208	1	0.12%
		192.168.99.209	1	0.12%
		192.168.99.215	1	0.12%
		192.168.99.227	1	0.12%
		192.168.99.231	1	0.12%
		合計	30	3.65%
合計			821	100.00%

攻撃種類別攻撃元 - ヘルプカード	
<p>回数 - 行われた攻撃の回数。</p> <p>攻撃元 - 攻撃を行ったアドレスまたはホスト名。</p> <p>攻撃種類 - 攻撃元が行った攻撃の種類。</p> <p>合計 - この表で表示される列のすべてのデータ量。</p> <p>小計 - 表で現在表示される列のすべてのデータ。表示されないデータは小計に含まれません。</p> <p>💡 最も行われた攻撃の種類と、攻撃の種類毎の攻撃元がこのページから分かります。</p>	

攻撃種類別攻撃先

このページは、どのような種類の攻撃がどこ宛て（攻撃先）に何回行われたかを示します。



攻撃種類別攻撃先

攻撃種類	攻撃先	回数	
■ 1. ICMP Flood attack has been detected.	133.108.222.11	4	0.48%
	192.168.99.191	4	0.48%
	133.108.222.12	3	0.36%
	192.168.99.224	3	0.36%
	192.168.99.239	3	0.36%
	133.108.222.14	2	0.24%
	192.168.99.190	2	0.24%
	192.168.99.194	2	0.24%
	192.168.99.195	2	0.24%
	192.168.99.203	2	0.24%
	192.168.99.208	2	0.24%
	192.168.99.209	2	0.24%
	192.168.99.210	2	0.24%
	192.168.99.223	2	0.24%
	133.108.222.13	1	0.12%
	192.168.99.192	1	0.12%
	192.168.99.196	1	0.12%
	192.168.99.201	1	0.12%
	192.168.99.204	1	0.12%
	192.168.99.211	1	0.12%
	小計	41	4.99%
	その他	14	1.70%
	合計	55	6.69%
■ 2. IP packet with the network source IP address has been detected.	133.108.222.11	3	0.36%
	192.168.99.201	3	0.36%
	192.168.99.203	3	0.36%
	192.168.99.239	3	0.36%
	133.108.222.10	2	0.24%
	133.108.222.12	2	0.24%
	192.168.99.190	2	0.24%
	192.168.99.207	2	0.24%
	192.168.99.216	2	0.24%
	192.168.99.220	2	0.24%
	192.168.99.221	2	0.24%
	192.168.99.230	2	0.24%
	192.168.99.238	2	0.24%
	133.108.222.14	1	0.12%
	192.168.99.191	1	0.12%
	192.168.99.193	1	0.12%
	192.168.99.194	1	0.12%
	192.168.99.195	1	0.12%
	192.168.99.197	1	0.12%
	192.168.99.205	1	0.12%
	小計	37	4.50%
	その他	15	1.82%

攻撃種別別攻撃先				
攻撃種類		攻撃先	回数	
		合計	52	6.33%
■ 3.	Very Small IP Fragment attack has been detected.	192.168.99.195	3	0.36%
		192.168.99.204	3	0.36%
		192.168.99.212	3	0.36%
		133.108.222.14	2	0.24%
		192.168.99.193	2	0.24%
		192.168.99.196	2	0.24%
		192.168.99.202	2	0.24%
		192.168.99.210	2	0.24%
		192.168.99.219	2	0.24%
		192.168.99.223	2	0.24%
		192.168.99.231	2	0.24%
		192.168.99.237	2	0.24%
		133.108.222.10	1	0.12%
		133.108.222.11	1	0.12%
		133.108.222.12	1	0.12%
		133.108.222.13	1	0.12%
		192.168.99.201	1	0.12%
		192.168.99.203	1	0.12%
		192.168.99.205	1	0.12%
		192.168.99.207	1	0.12%
		小計	35	4.26%
		その他	13	1.58%
		合計	48	5.84%
■ 4.	SYN Flood attack has been detected.	192.168.99.203	3	0.36%
		192.168.99.216	3	0.36%
		133.108.222.10	2	0.24%
		133.108.222.12	2	0.24%
		192.168.99.192	2	0.24%
		192.168.99.197	2	0.24%
		192.168.99.207	2	0.24%
		192.168.99.213	2	0.24%
		192.168.99.214	2	0.24%
		192.168.99.218	2	0.24%
		192.168.99.226	2	0.24%
		192.168.99.234	2	0.24%
		192.168.99.235	2	0.24%
		133.108.222.11	1	0.12%
		133.108.222.13	1	0.12%
		133.108.222.14	1	0.12%
		192.168.99.193	1	0.12%
		192.168.99.201	1	0.12%
		192.168.99.204	1	0.12%
		192.168.99.206	1	0.12%

攻撃種別別攻撃先				
攻撃種類		攻撃先	回数	
		小計	35	4.26%
		その他	11	1.34%
		合計	46	5.60%
■ 5.	TCP packet with the malformed TCP header has been detected.	133.108.222.14	3	0.36%
		133.108.222.11	2	0.24%
		133.108.222.12	2	0.24%
		192.168.99.199	2	0.24%
		192.168.99.202	2	0.24%
		192.168.99.213	2	0.24%
		192.168.99.227	2	0.24%
		192.168.99.228	2	0.24%
		192.168.99.235	2	0.24%
		192.168.99.236	2	0.24%
		192.168.99.239	2	0.24%
		133.108.222.10	1	0.12%
		133.108.222.13	1	0.12%
		192.168.99.192	1	0.12%
		192.168.99.194	1	0.12%
		192.168.99.195	1	0.12%
		192.168.99.196	1	0.12%
		192.168.99.198	1	0.12%
		192.168.99.201	1	0.12%
		192.168.99.207	1	0.12%
		小計	32	3.89%
		その他	14	1.70%
		合計	46	5.60%
■ 6.	Host scanning has been detected.	133.108.222.10	4	0.48%
		192.168.99.199	3	0.36%
		192.168.99.206	3	0.36%
		192.168.99.192	2	0.24%
		192.168.99.203	2	0.24%
		192.168.99.208	2	0.24%
		192.168.99.217	2	0.24%
		192.168.99.229	2	0.24%
		192.168.99.233	2	0.24%
		133.108.222.11	1	0.12%
		133.108.222.12	1	0.12%
		133.108.222.13	1	0.12%
		192.168.99.191	1	0.12%
		192.168.99.195	1	0.12%
		192.168.99.196	1	0.12%
		192.168.99.200	1	0.12%
		192.168.99.201	1	0.12%
		192.168.99.205	1	0.12%

攻撃種別別攻撃先				
攻撃種別		攻撃先	回数	
		192.168.99.210	1	0.12%
		192.168.99.211	1	0.12%
		小計	33	4.01%
		その他	12	1.46%
		合計	45	5.48%
■ 7.	TCP port scanning has been detected.	133.108.222.10	6	0.73%
		133.108.222.13	3	0.36%
		192.168.99.236	3	0.36%
		133.108.222.11	2	0.24%
		192.168.99.207	2	0.24%
		192.168.99.212	2	0.24%
		192.168.99.227	2	0.24%
		192.168.99.228	2	0.24%
		192.168.99.231	2	0.24%
		192.168.99.233	2	0.24%
		192.168.99.190	1	0.12%
		192.168.99.191	1	0.12%
		192.168.99.193	1	0.12%
		192.168.99.196	1	0.12%
		192.168.99.197	1	0.12%
		192.168.99.200	1	0.12%
		192.168.99.202	1	0.12%
		192.168.99.204	1	0.12%
		192.168.99.206	1	0.12%
		192.168.99.210	1	0.12%
		小計	36	4.38%
		その他	9	1.09%
		合計	45	5.48%
■ 8.	ICMP packet with the invalid checksum value has been detected.	133.108.222.10	4	0.48%
		192.168.99.239	4	0.48%
		133.108.222.11	3	0.36%
		133.108.222.12	3	0.36%
		192.168.99.200	2	0.24%
		192.168.99.202	2	0.24%
		192.168.99.209	2	0.24%
		192.168.99.226	2	0.24%
		192.168.99.230	2	0.24%
		133.108.222.13	1	0.12%
		133.108.222.14	1	0.12%
		192.168.99.192	1	0.12%
		192.168.99.194	1	0.12%
		192.168.99.196	1	0.12%
		192.168.99.198	1	0.12%
		192.168.99.199	1	0.12%

攻撃種別別攻撃先				
攻撃種類		攻撃先	回数	
		192.168.99.203	1	0.12%
		192.168.99.207	1	0.12%
		192.168.99.208	1	0.12%
		192.168.99.212	1	0.12%
		小計	35	4.26%
		その他	9	1.09%
		合計	44	5.35%
■ 9.	UDP packet with the invalid checksum value has been detected.	133.108.222.11	4	0.48%
		192.168.99.222	4	0.48%
		133.108.222.12	3	0.36%
		192.168.99.216	3	0.36%
		133.108.222.14	2	0.24%
		192.168.99.194	2	0.24%
		192.168.99.205	2	0.24%
		192.168.99.207	2	0.24%
		192.168.99.209	2	0.24%
		133.108.222.10	1	0.12%
		133.108.222.13	1	0.12%
		192.168.99.191	1	0.12%
		192.168.99.192	1	0.12%
		192.168.99.193	1	0.12%
		192.168.99.195	1	0.12%
		192.168.99.196	1	0.12%
		192.168.99.200	1	0.12%
		192.168.99.202	1	0.12%
		192.168.99.204	1	0.12%
		192.168.99.211	1	0.12%
		小計	35	4.26%
		その他	5	0.60%
		合計	40	4.87%
■ 10.	IP packet with the malformed IP option has been detected.	133.108.222.14	4	0.48%
		192.168.99.230	4	0.48%
		133.108.222.10	3	0.36%
		192.168.99.237	3	0.36%
		133.108.222.13	2	0.24%
		192.168.99.203	2	0.24%
		192.168.99.210	2	0.24%
		192.168.99.222	2	0.24%
		133.108.222.12	1	0.12%
		192.168.99.196	1	0.12%
		192.168.99.200	1	0.12%
		192.168.99.206	1	0.12%
		192.168.99.209	1	0.12%

攻撃種別別攻撃先				
攻撃種別		攻撃先	回数	
		192.168.99.211	1	0.12%
		192.168.99.217	1	0.12%
		192.168.99.220	1	0.12%
		192.168.99.223	1	0.12%
		192.168.99.225	1	0.12%
		192.168.99.226	1	0.12%
		192.168.99.232	1	0.12%
		小計	34	4.14%
		その他	5	0.60%
		合計	39	4.75%
■ 11.	TCP packet with invalid ack number that is not related with the existing connections has been received.	133.108.222.10	4	0.48%
		192.168.99.231	3	0.36%
		133.108.222.11	2	0.24%
		133.108.222.12	2	0.24%
		133.108.222.14	2	0.24%
		192.168.99.199	2	0.24%
		192.168.99.208	2	0.24%
		192.168.99.232	2	0.24%
		192.168.99.238	2	0.24%
		133.108.222.13	1	0.12%
		192.168.99.190	1	0.12%
		192.168.99.191	1	0.12%
		192.168.99.192	1	0.12%
		192.168.99.197	1	0.12%
		192.168.99.198	1	0.12%
		192.168.99.201	1	0.12%
		192.168.99.202	1	0.12%
		192.168.99.211	1	0.12%
		192.168.99.215	1	0.12%
		192.168.99.216	1	0.12%
		小計	32	3.89%
		その他	7	0.85%
		合計	39	4.75%
■ 12.	Too Many IP Fragment attack has been detected.	133.108.222.12	4	0.48%
		133.108.222.13	3	0.36%
		133.108.222.14	3	0.36%
		192.168.99.234	3	0.36%
		192.168.99.204	2	0.24%
		192.168.99.215	2	0.24%
		192.168.99.220	2	0.24%
		192.168.99.230	2	0.24%
		192.168.99.237	2	0.24%

攻撃種別別攻撃先				
攻撃種類		攻撃先	回数	
		133.108.222.10	1	0.12%
		133.108.222.11	1	0.12%
		192.168.99.200	1	0.12%
		192.168.99.202	1	0.12%
		192.168.99.205	1	0.12%
		192.168.99.209	1	0.12%
		192.168.99.210	1	0.12%
		192.168.99.211	1	0.12%
		192.168.99.212	1	0.12%
		192.168.99.214	1	0.12%
		192.168.99.221	1	0.12%
		小計	34	4.14%
		その他	5	0.60%
		合計	39	4.75%
■ 13.	ICMP packet with the malformed ICMP header has been detected.	133.108.222.11	3	0.36%
		133.108.222.12	3	0.36%
		133.108.222.13	2	0.24%
		192.168.99.190	2	0.24%
		192.168.99.198	2	0.24%
		192.168.99.205	2	0.24%
		192.168.99.209	2	0.24%
		192.168.99.210	2	0.24%
		192.168.99.226	2	0.24%
		192.168.99.232	2	0.24%
		192.168.99.239	2	0.24%
		133.108.222.14	1	0.12%
		192.168.99.192	1	0.12%
		192.168.99.194	1	0.12%
		192.168.99.197	1	0.12%
		192.168.99.202	1	0.12%
		192.168.99.204	1	0.12%
		192.168.99.206	1	0.12%
		192.168.99.212	1	0.12%
		192.168.99.218	1	0.12%
		小計	33	4.01%
		その他	5	0.60%
		合計	38	4.62%
■ 14.	UDP Bomb attack has been detected.	133.108.222.10	3	0.36%
		192.168.99.198	3	0.36%
		133.108.222.13	2	0.24%
		192.168.99.201	2	0.24%
		192.168.99.204	2	0.24%
		192.168.99.210	2	0.24%
		192.168.99.215	2	0.24%

攻撃種別別攻撃先				
攻撃種類		攻撃先	回数	
		192.168.99.232	2	0.24%
		192.168.99.235	2	0.24%
		192.168.99.239	2	0.24%
		133.108.222.12	1	0.12%
		192.168.99.192	1	0.12%
		192.168.99.195	1	0.12%
		192.168.99.197	1	0.12%
		192.168.99.211	1	0.12%
		192.168.99.221	1	0.12%
		192.168.99.223	1	0.12%
		192.168.99.224	1	0.12%
		192.168.99.226	1	0.12%
		192.168.99.227	1	0.12%
		小計	32	3.89%
		その他	6	0.73%
		合計	38	4.62%
■ 15.	UDP port scanning has been detected.	192.168.99.219	3	0.36%
		192.168.99.235	3	0.36%
		133.108.222.10	2	0.24%
		133.108.222.11	2	0.24%
		133.108.222.13	2	0.24%
		192.168.99.195	2	0.24%
		192.168.99.200	2	0.24%
		192.168.99.222	2	0.24%
		133.108.222.12	1	0.12%
		192.168.99.193	1	0.12%
		192.168.99.196	1	0.12%
		192.168.99.197	1	0.12%
		192.168.99.198	1	0.12%
		192.168.99.204	1	0.12%
		192.168.99.205	1	0.12%
		192.168.99.206	1	0.12%
		192.168.99.207	1	0.12%
		192.168.99.213	1	0.12%
		192.168.99.215	1	0.12%
		192.168.99.216	1	0.12%
		小計	30	3.65%
		その他	7	0.85%
		合計	37	4.50%
■ 16.	Fragmented IGMP attack has been detected.	133.108.222.10	3	0.36%
		133.108.222.11	2	0.24%
		133.108.222.13	2	0.24%
		133.108.222.14	2	0.24%
		192.168.99.196	2	0.24%

攻撃種別別攻撃先				
攻撃種類		攻撃先	回数	
		192.168.99.202	2	0.24%
		192.168.99.211	2	0.24%
		192.168.99.218	2	0.24%
		192.168.99.222	2	0.24%
		133.108.222.12	1	0.12%
		192.168.99.195	1	0.12%
		192.168.99.198	1	0.12%
		192.168.99.201	1	0.12%
		192.168.99.203	1	0.12%
		192.168.99.204	1	0.12%
		192.168.99.206	1	0.12%
		192.168.99.214	1	0.12%
		192.168.99.219	1	0.12%
		192.168.99.220	1	0.12%
		192.168.99.221	1	0.12%
		小計	30	3.65%
		その他	6	0.73%
		合計	36	4.38%
■ 17.	TCP packet with the invalid checksum value has been detected.	133.108.222.10	2	0.24%
		133.108.222.12	2	0.24%
		133.108.222.13	2	0.24%
		192.168.99.190	2	0.24%
		192.168.99.206	2	0.24%
		192.168.99.208	2	0.24%
		192.168.99.213	2	0.24%
		192.168.99.228	2	0.24%
		192.168.99.230	2	0.24%
		133.108.222.11	1	0.12%
		133.108.222.14	1	0.12%
		192.168.99.196	1	0.12%
		192.168.99.201	1	0.12%
		192.168.99.204	1	0.12%
		192.168.99.205	1	0.12%
		192.168.99.209	1	0.12%
		192.168.99.210	1	0.12%
		192.168.99.215	1	0.12%
		192.168.99.221	1	0.12%
		192.168.99.222	1	0.12%
		小計	29	3.53%
		その他	6	0.73%
		合計	35	4.26%
■ 18.	TCP-SYN packet with data part has been detected.	192.168.99.216	3	0.36%
		133.108.222.11	2	0.24%

攻撃種別別攻撃先				
攻撃種別		攻撃先	回数	
		133.108.222.13	2	0.24%
		192.168.99.205	2	0.24%
		192.168.99.233	2	0.24%
		192.168.99.235	2	0.24%
		192.168.99.236	2	0.24%
		133.108.222.10	1	0.12%
		133.108.222.12	1	0.12%
		133.108.222.14	1	0.12%
		192.168.99.195	1	0.12%
		192.168.99.200	1	0.12%
		192.168.99.201	1	0.12%
		192.168.99.203	1	0.12%
		192.168.99.210	1	0.12%
		192.168.99.211	1	0.12%
		192.168.99.212	1	0.12%
		192.168.99.218	1	0.12%
		192.168.99.221	1	0.12%
		192.168.99.224	1	0.12%
		小計	28	3.41%
		その他	7	0.85%
		合計	35	4.26%
■ 19.	TCP packet with malformed option has been detected.	133.108.222.10	3	0.36%
		192.168.99.209	3	0.36%
		133.108.222.12	2	0.24%
		192.168.99.195	2	0.24%
		192.168.99.201	2	0.24%
		192.168.99.207	2	0.24%
		192.168.99.227	2	0.24%
		133.108.222.11	1	0.12%
		133.108.222.13	1	0.12%
		192.168.99.192	1	0.12%
		192.168.99.193	1	0.12%
		192.168.99.194	1	0.12%
		192.168.99.196	1	0.12%
		192.168.99.197	1	0.12%
		192.168.99.200	1	0.12%
		192.168.99.202	1	0.12%
		192.168.99.208	1	0.12%
		192.168.99.210	1	0.12%
		192.168.99.219	1	0.12%
		192.168.99.221	1	0.12%
		小計	29	3.53%
		その他	5	0.60%
		合計	34	4.14%

攻撃種類別攻撃先				
攻撃種類		攻撃先	回数	
■ 20.	Packet has been received from the already blocked host.	133.108.222.12	3	0.36%
		192.168.99.193	3	0.36%
		192.168.99.231	3	0.36%
		133.108.222.13	2	0.24%
		133.108.222.14	2	0.24%
		192.168.99.202	2	0.24%
		192.168.99.203	2	0.24%
		192.168.99.235	2	0.24%
		192.168.99.190	1	0.12%
		192.168.99.194	1	0.12%
		192.168.99.197	1	0.12%
		192.168.99.200	1	0.12%
		192.168.99.204	1	0.12%
		192.168.99.208	1	0.12%
		192.168.99.210	1	0.12%
		192.168.99.212	1	0.12%
		192.168.99.219	1	0.12%
		192.168.99.226	1	0.12%
		192.168.99.236	1	0.12%
		その他	0	0.00%
		合計	30	3.65%
合計			821	100.00%

攻撃種類別攻撃先 - ヘルプカード


回数 - 行われた攻撃の回数。

攻撃種類 - 攻撃元が行った攻撃の種類。

攻撃先 - 攻撃を受けたアドレスまたはホスト名。

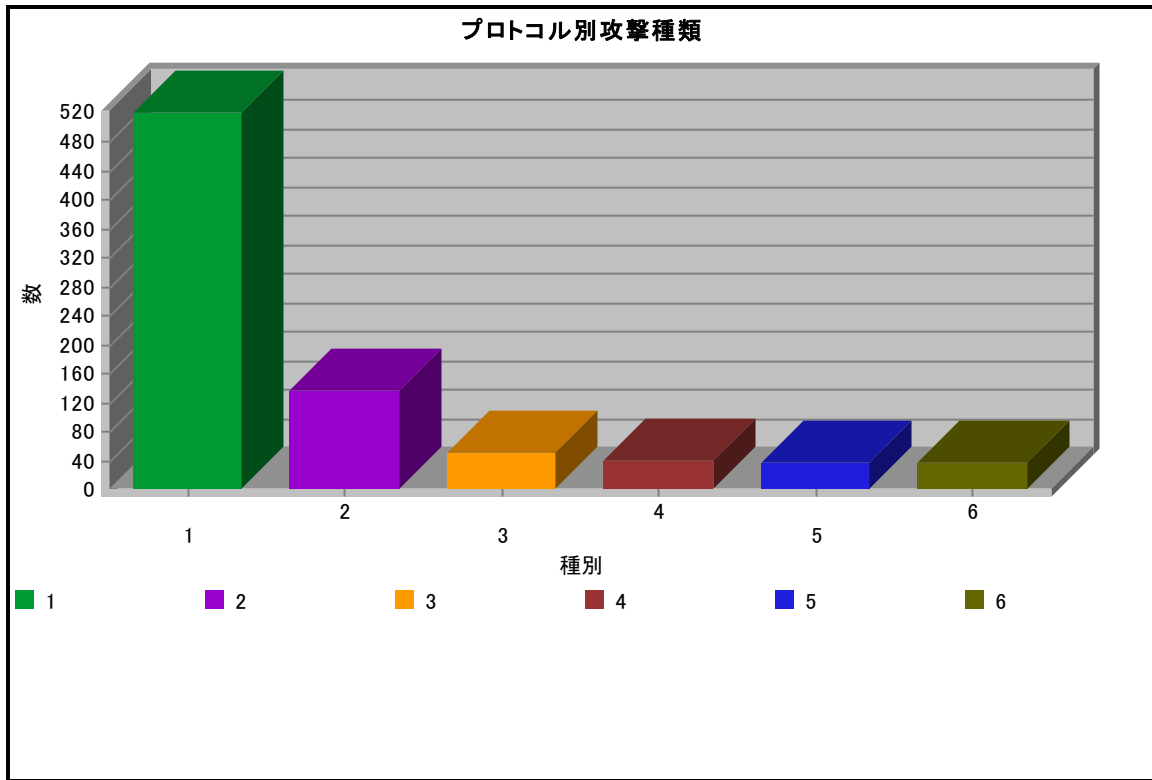
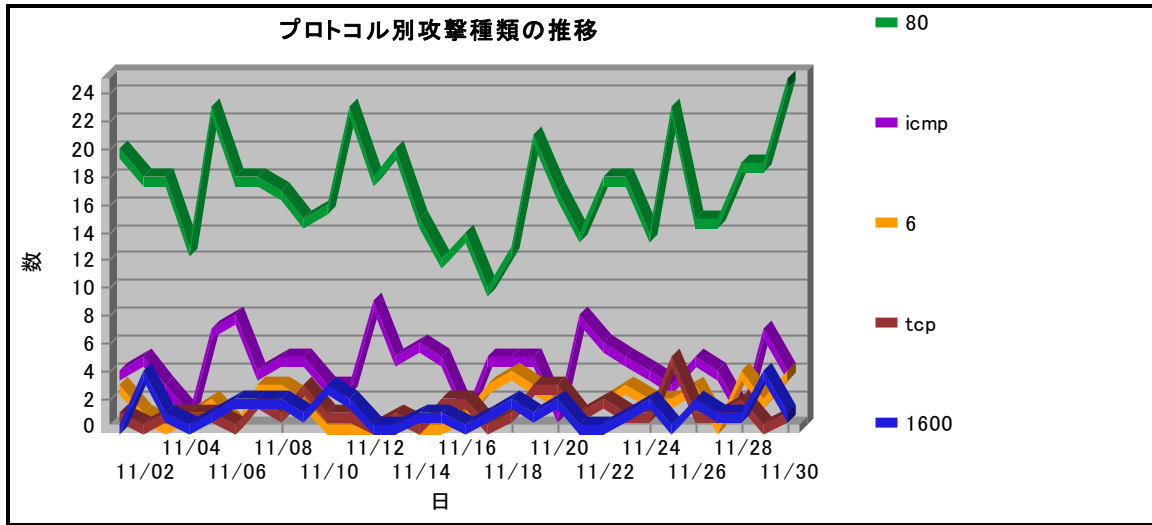
合計 - この表で表示される列のすべてのデータ量。

小計 - 表で現在表示される列のすべてのデータ。表示されないデータは小計に含まれません。

 最も行われた攻撃の種類と、攻撃の種類毎の攻撃先がこのページから分かります。

プロトコル別攻撃種類


このページは、プロトコル別にどのような種類の攻撃が何回行われたかを示します。



プロトコル別攻撃種類

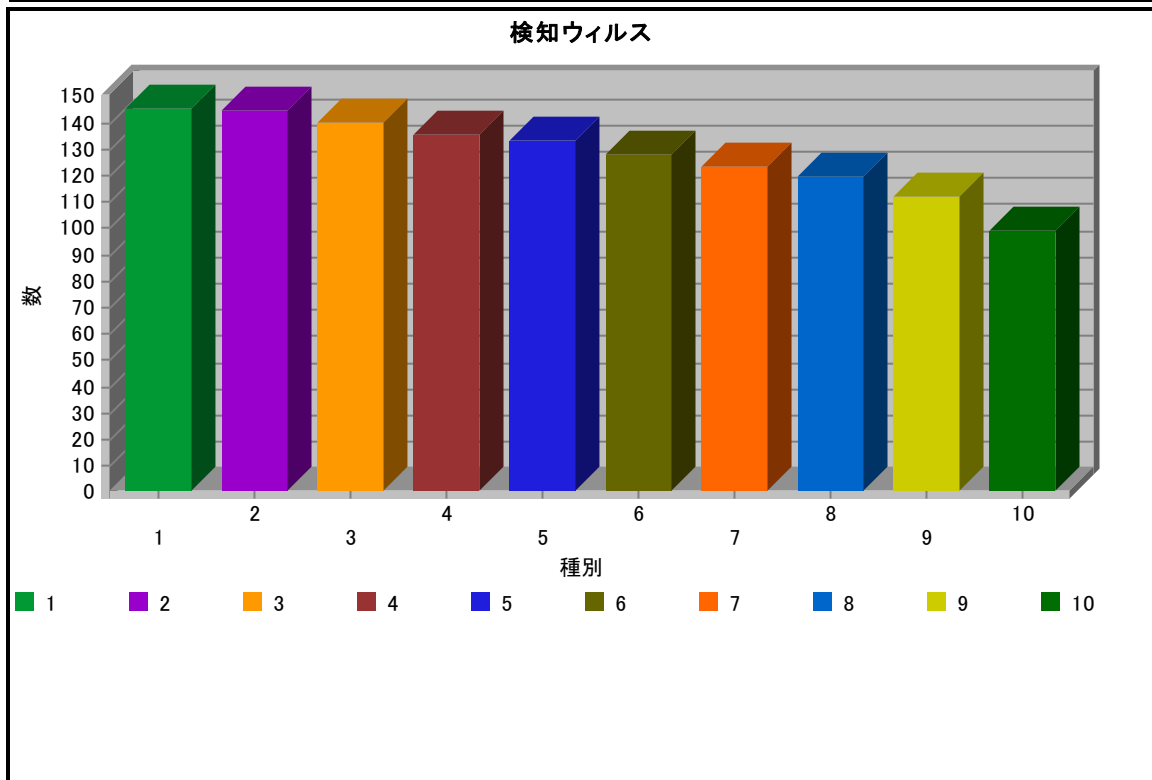
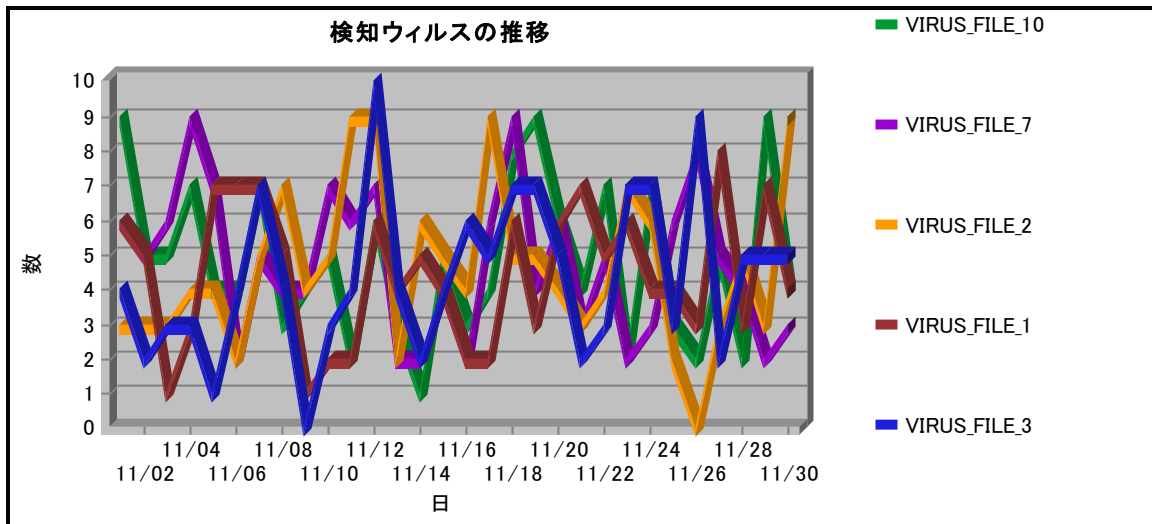
プロトコル	攻撃種類	回数	
■ 1.	80	Very Small IP Fragment attack has been detected.	48 5.84%
		SYN Flood attack has been detected.	46 5.60%
		TCP packet with the malformed TCP header has been detected.	46 5.60%
		Host scanning has been detected.	45 5.48%
		TCP port scanning has been detected.	45 5.48%
		UDP packet with the invalid checksum value has been detected.	40 4.87%
		TCP packet with invalid ack number that is not related with the existing connections has been received.	39 4.75%
		Too Many IP Fragment attack has been detected.	39 4.75%
		UDP port scanning has been detected.	37 4.50%
		TCP packet with the invalid checksum value has been detected.	35 4.26%
		TCP-SYN packet with data part has been detected.	35 4.26%
		TCP packet with malformed option has been detected.	34 4.14%
		Packet has been received from the already blocked host.	30 3.65%
		合計	519 63.21%
■ 2.	icmp	ICMP Flood attack has been detected.	55 6.69%
		ICMP packet with the invalid checksum value	44 5.35%

プロトコル別攻撃種類				
プロトコル		攻撃種類	回数	
		has been detected.		
		ICMP packet with the malformed ICMP header has been detected.	38	4.62%
		合計	137	16.68%
■ 3.	6	IP packet with the network source IP address has been detected.	52	6.33%
■ 4.	tcp	IP packet with the malformed IP option has been detected.	39	4.75%
■ 5.	1600	UDP Bomb attack has been detected.	38	4.62%
■ 6.	udp	Fragmented IGMP attack has been detected.	36	4.38%
合計			821	100.00%

プロトコル別攻撃種類 - ヘルプカード	
<p>プロトコル - インターネットでデータの送受信をするために使用される一連の約束事。HTTP、FTP、SMTPなどが通常使用されるプロトコルです。</p> <p>回数 - 行われた攻撃の回数。</p> <p>攻撃種類 - 攻撃元が行った攻撃の種類。</p> <p>合計 - この表で表示される列のすべてのデータ量。</p> <p>小計 - 表で現在表示される列のすべてのデータ。表示されないデータは小計に含まれません。</p> <p> プロトコル毎に、最も行われた攻撃の種類がこのページから分かります。</p>	

検知ウイルス


このページは、検知したウイルスとウイルスを検知したファイル名を示します。



検知ウイルス

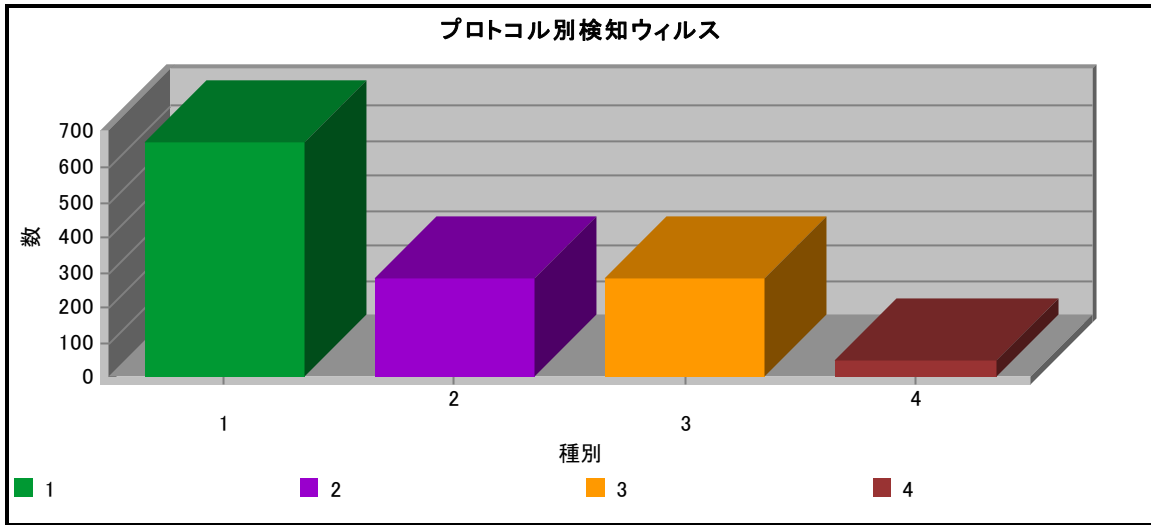
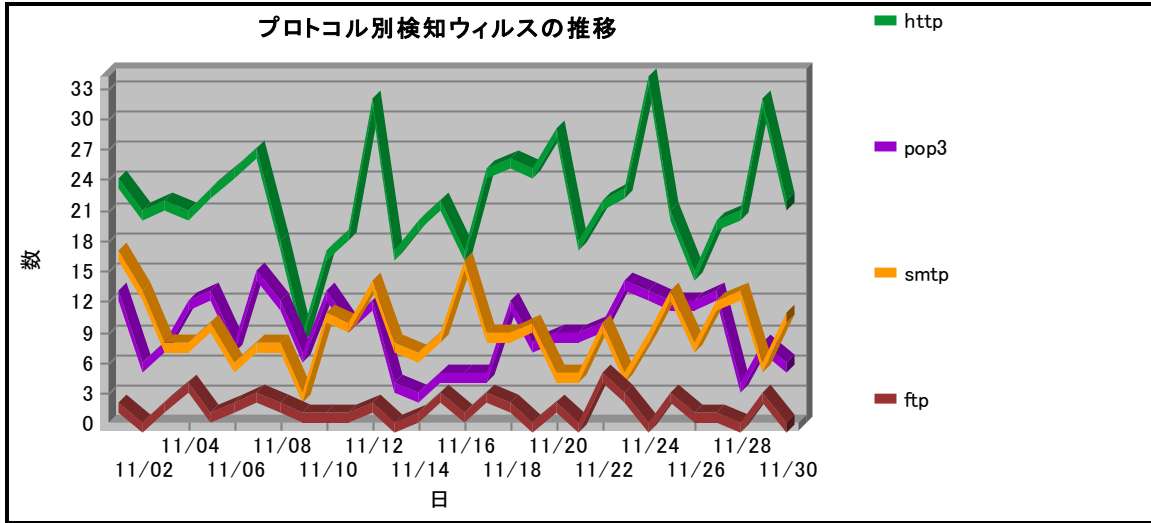
ウイルス名	ファイル名	回数	
■ 1. VIRUS_FILE_10	virus10.exe	39	3.05%
	virus10.zip	38	2.97%
	virus10.txt	26	2.03%
	virus10.com	21	1.64%
	virus10.ini	21	1.64%
	合計	145	11.34%
■ 2. VIRUS_FILE_7	virus7.exe	35	2.73%
	virus7.zip	33	2.58%
	virus7.com	29	2.26%
	virus7.txt	29	2.26%
	virus7.ini	18	1.40%
	合計	144	11.26%
■ 3. VIRUS_FILE_2	virus2.zip	34	2.66%
	virus2.exe	31	2.42%
	virus2.ini	30	2.34%
	virus2.txt	24	1.87%
	virus2.com	21	1.64%
	合計	140	10.95%
■ 4. VIRUS_FILE_1	virus1.exe	39	3.05%
	virus1.zip	29	2.26%
	virus1.ini	24	1.87%
	virus1.txt	22	1.72%
	virus1.com	21	1.64%
	合計	135	10.56%
■ 5. VIRUS_FILE_3	virus3.zip	34	2.66%
	virus3.com	26	2.03%
	virus3.exe	26	2.03%
	virus3.txt	24	1.87%
	virus3.ini	23	1.80%
	合計	133	10.40%
■ 6. VIRUS_FILE_4	virus4.zip	36	2.81%
	virus4.exe	27	2.11%
	virus4.com	26	2.03%
	virus4.ini	23	1.80%
	virus4.txt	16	1.25%
	合計	128	10.01%
■ 7. VIRUS_FILE_8	virus8.exe	31	2.42%
	virus8.zip	30	2.34%
	virus8.com	21	1.64%
	virus8.txt	21	1.64%
	virus8.ini	20	1.56%
	合計	123	9.62%
■ 8. VIRUS_FILE_9	virus9.exe	38	2.97%
	virus9.zip	31	2.42%
	virus9.com	19	1.48%
	virus9.txt	16	1.25%

検知ウイルス			
ウイルス名	ファイル名	回数	
	virus9.ini	15	1.17%
	合計	119	9.31%
■ 9.	VIRUS_FILE_6	virus6.exe	38 2.97%
		virus6.zip	33 2.58%
		virus6.com	16 1.25%
		virus6.ini	15 1.17%
		virus6.txt	10 0.78%
		合計	112 8.76%
■ 10.	VIRUS_FILE_5	virus5.exe	32 2.50%
		virus5.zip	23 1.80%
		virus5.ini	20 1.56%
		virus5.txt	13 1.01%
		virus5.com	11 0.86%
		合計	99 7.74%
合計		1,278	100.00%

検知ウイルス - ヘルプカード	
ウイルス名	- 検知したウイルスの名前。
ファイル名	- ウィルスが含まれているファイル名。
回数	- ウィルス検知回数。
合計	- この表で表示される列のすべてのデータ量。
小計	- 表で現在表示される列のすべてのデータ。表示されないデータは小計に含まれません。
	最も検知したウイルスと、そのファイル名がこのページから分かります。

プロトコル別検知ウイルス

このページは、プロトコル別にどのようなウイルスを検知したのかを示します。



プロトコル別検知ウイルス				
プロトコル	ウイルス名	回数		
■ 1.	http	VIRUS_FILE_10	87	6.80%
		VIRUS_FILE_1	72	5.63%
		VIRUS_FILE_2	72	5.63%
		VIRUS_FILE_4	70	5.47%
		VIRUS_FILE_3	69	5.39%
		VIRUS_FILE_8	69	5.39%

プロトコル別検知ウイルス				
プロトコル		ウイルス名	回数	
		VIRUS_FILE_7	68	5.32%
		VIRUS_FILE_9	61	4.77%
		VIRUS_FILE_6	53	4.14%
		VIRUS_FILE_5	46	3.59%
		合計	667	52.19%
■ 2.	pop3	VIRUS_FILE_7	35	2.73%
		VIRUS_FILE_8	33	2.58%
		VIRUS_FILE_2	31	2.42%
		VIRUS_FILE_9	31	2.42%
		VIRUS_FILE_10	30	2.34%
		VIRUS_FILE_4	28	2.19%
		VIRUS_FILE_6	26	2.03%
		VIRUS_FILE_1	25	1.95%
		VIRUS_FILE_3	25	1.95%
		VIRUS_FILE_5	17	1.33%
		合計	281	21.98%
■ 3.	smtp	VIRUS_FILE_5	35	2.73%
		VIRUS_FILE_3	34	2.66%
		VIRUS_FILE_7	34	2.66%
		VIRUS_FILE_2	31	2.42%
		VIRUS_FILE_1	28	2.19%
		VIRUS_FILE_10	27	2.11%
		VIRUS_FILE_6	27	2.11%
		VIRUS_FILE_4	25	1.95%
		VIRUS_FILE_9	21	1.64%
		VIRUS_FILE_8	19	1.48%
		合計	281	21.98%
■ 4.	ftp	VIRUS_FILE_1	10	0.78%
		VIRUS_FILE_7	7	0.54%
		VIRUS_FILE_2	6	0.46%
		VIRUS_FILE_6	6	0.46%
		VIRUS_FILE_9	6	0.46%
		VIRUS_FILE_3	5	0.39%
		VIRUS_FILE_4	5	0.39%
		VIRUS_FILE_8	2	0.15%
		VIRUS_FILE_10	1	0.07%
		VIRUS_FILE_5	1	0.07%
		合計	49	3.83%
合計			1,278	100.00%

プロトコル別検知ウイルス - ヘルプカード
ウイルス名 - 検知したウイルスの名前。


プロトコル別検知ウイルス - ヘルプカード

プロトコル - インターネットでのデータの送受信をするために使用される一連の約束事。
HTTP、FTP、SMTPなどが通常使用されるプロトコルです。

回数 - ウィルス検知回数。

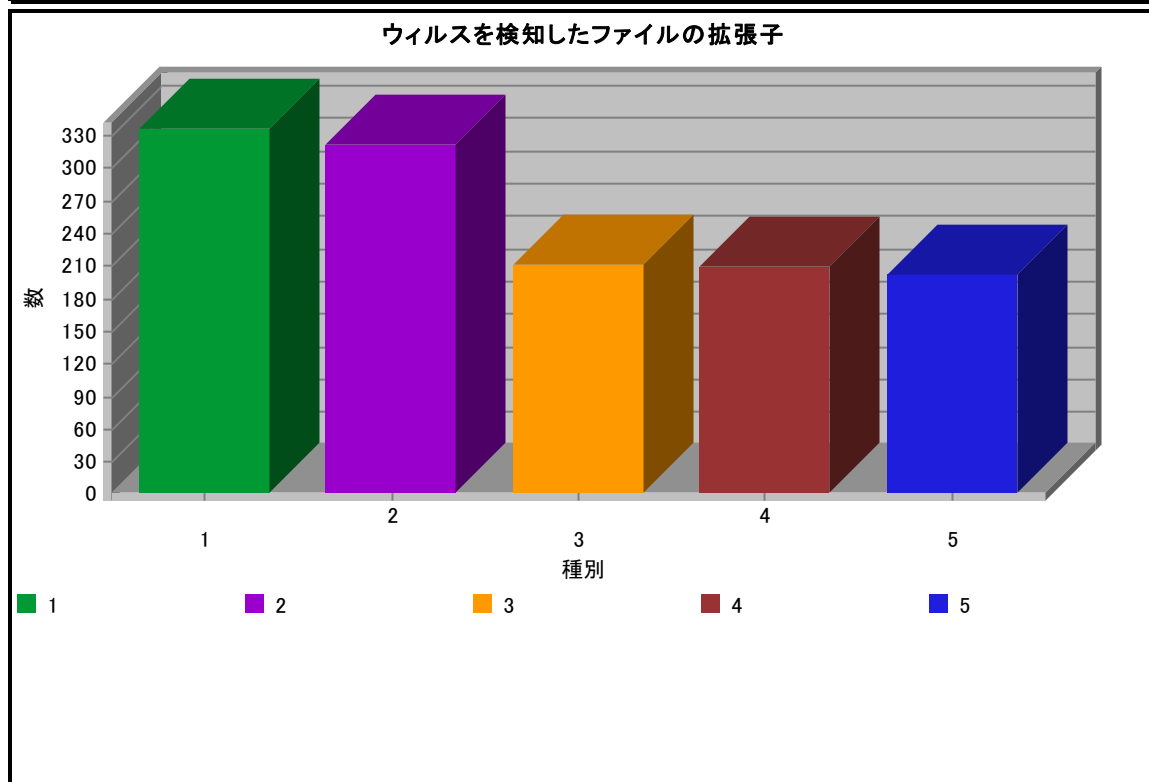
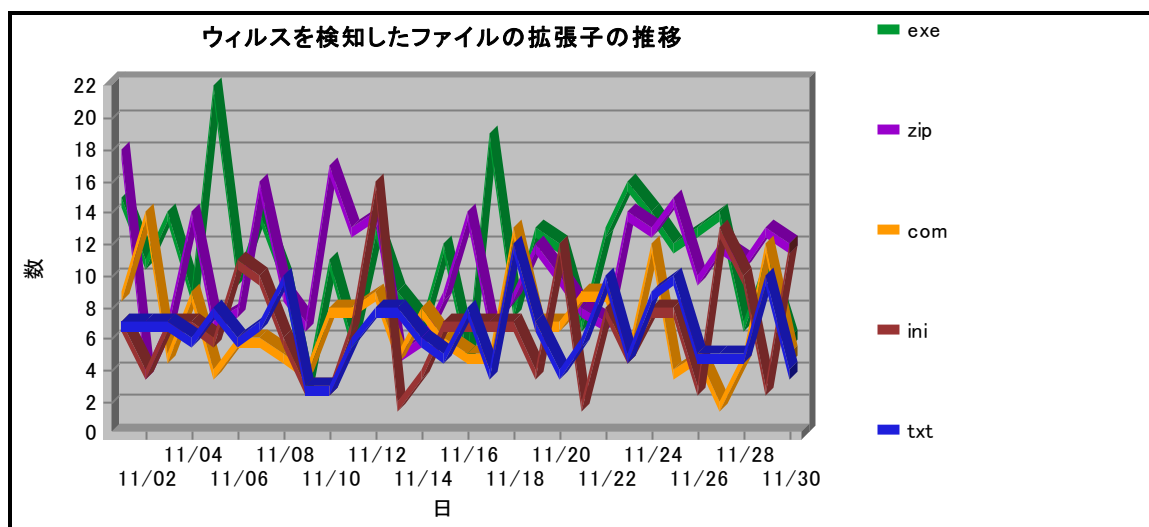
合計 - この表で表示される列のすべてのデータ量。

小計 - 表で現在表示される列のすべてのデータ。表示されないデータは小計に含まれません。

 最もウィルスが利用したプロトコルと、そのウィルス名がこのページから分かります。

ウイルスを検知したファイルの拡張子

このページは、ウイルスを検知したファイルの拡張子を示します。



ウイルスを検知したファイルの拡張子

拡張子		回数	
■ 1.	exe	336	26.29%
■ 2.	zip	321	25.11%
■ 3.	com	211	16.51%
■ 4.	ini	209	16.35%
■ 5.	txt	201	15.72%
合計		1,278	100.00%

ウイルスを検知したファイルの拡張子 - ヘルプカード

回数 - ウィルス検知回数。

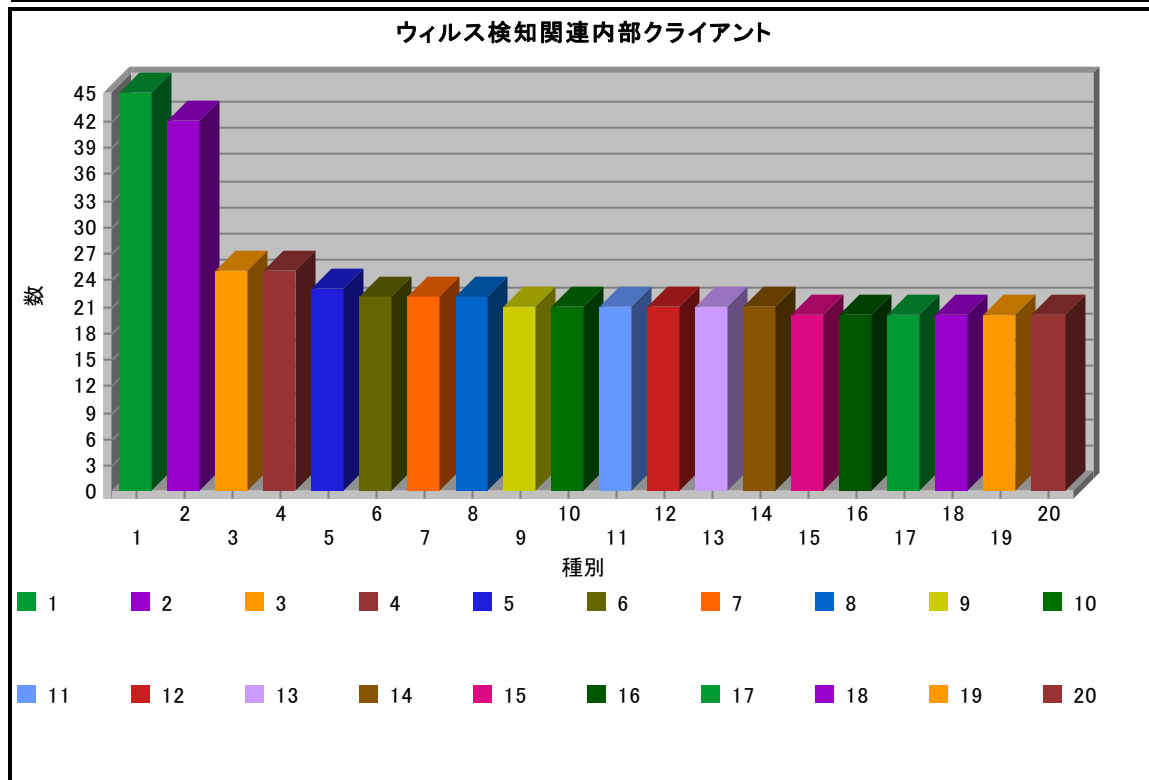
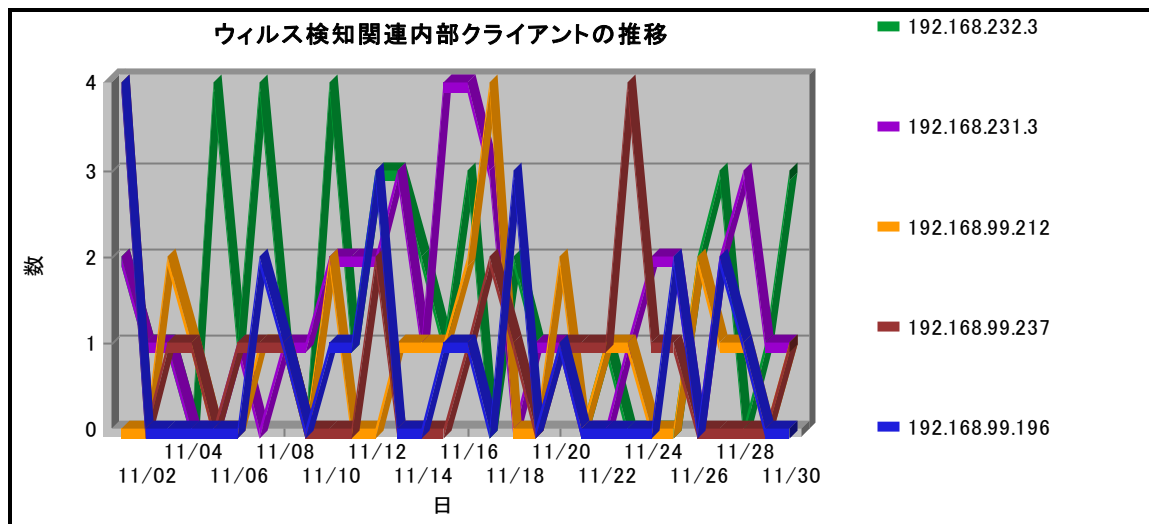
拡張子 - ウィルスを検知したファイルの拡張子。

合計 - この表で表示される列のすべてのデータ量。

💡 ウィルスを検知したファイルの拡張子がこのページから分かります。

ウイルス検知関連内部クライアント

このページは、ウイルス検知に関連する内部クライアントと、検知したウイルスを示します。



ウイルス検知関連内部クライアント


内部クライアント		ウイルス名	回数	
■ 1.	192.168.232.3	VIRUS_FILE_3	8	0.57%
		VIRUS_FILE_2	7	0.50%
		VIRUS_FILE_10	5	0.35%
		VIRUS_FILE_4	4	0.28%
		VIRUS_FILE_6	4	0.28%
		VIRUS_FILE_7	4	0.28%
		VIRUS_FILE_8	4	0.28%
		VIRUS_FILE_9	4	0.28%
		VIRUS_FILE_5	3	0.21%
		VIRUS_FILE_1	2	0.14%
		合計	45	3.23%
■ 2.	192.168.231.3	VIRUS_FILE_2	8	0.57%
		VIRUS_FILE_7	7	0.50%
		VIRUS_FILE_1	5	0.35%
		VIRUS_FILE_10	5	0.35%
		VIRUS_FILE_3	5	0.35%
		VIRUS_FILE_9	4	0.28%
		VIRUS_FILE_4	2	0.14%
		VIRUS_FILE_5	2	0.14%
		VIRUS_FILE_6	2	0.14%
		VIRUS_FILE_8	2	0.14%
		合計	42	3.01%
■ 3.	192.168.99.212	VIRUS_FILE_6	4	0.28%
		VIRUS_FILE_1	3	0.21%
		VIRUS_FILE_10	3	0.21%
		VIRUS_FILE_2	3	0.21%
		VIRUS_FILE_8	3	0.21%
		VIRUS_FILE_3	2	0.14%
		VIRUS_FILE_5	2	0.14%
		VIRUS_FILE_7	2	0.14%
		VIRUS_FILE_9	2	0.14%
		VIRUS_FILE_4	1	0.07%
		合計	25	1.79%
■ 4.	192.168.99.237	VIRUS_FILE_1	5	0.35%
		VIRUS_FILE_3	5	0.35%
		VIRUS_FILE_2	4	0.28%
		VIRUS_FILE_4	4	0.28%
		VIRUS_FILE_10	2	0.14%
		VIRUS_FILE_6	2	0.14%
		VIRUS_FILE_5	1	0.07%
		VIRUS_FILE_7	1	0.07%
		VIRUS_FILE_8	1	0.07%
合計	25	1.79%		
■ 5.	192.168.99.196	VIRUS_FILE_10	6	0.43%
		VIRUS_FILE_1	3	0.21%
		VIRUS_FILE_8	3	0.21%

ウイルス検知関連内部クライアント				
内部クライアント		ウイルス名	回数	
		VIRUS_FILE_9	3	0.21%
		VIRUS_FILE_2	2	0.14%
		VIRUS_FILE_5	2	0.14%
		VIRUS_FILE_7	2	0.14%
		VIRUS_FILE_3	1	0.07%
		VIRUS_FILE_4	1	0.07%
		合計	23	1.65%
■ 6.	192.168.99.193	VIRUS_FILE_1	3	0.21%
		VIRUS_FILE_10	3	0.21%
		VIRUS_FILE_2	3	0.21%
		VIRUS_FILE_3	3	0.21%
		VIRUS_FILE_7	3	0.21%
		VIRUS_FILE_4	2	0.14%
		VIRUS_FILE_8	2	0.14%
		VIRUS_FILE_5	1	0.07%
		VIRUS_FILE_6	1	0.07%
		VIRUS_FILE_9	1	0.07%
		合計	22	1.58%
■ 7.	192.168.99.204	VIRUS_FILE_10	7	0.50%
		VIRUS_FILE_1	3	0.21%
		VIRUS_FILE_2	3	0.21%
		VIRUS_FILE_5	3	0.21%
		VIRUS_FILE_3	2	0.14%
		VIRUS_FILE_8	2	0.14%
		VIRUS_FILE_6	1	0.07%
		VIRUS_FILE_7	1	0.07%
		合計	22	1.58%
■ 8.	192.168.99.239	VIRUS_FILE_7	5	0.35%
		VIRUS_FILE_4	4	0.28%
		VIRUS_FILE_8	4	0.28%
		VIRUS_FILE_9	4	0.28%
		VIRUS_FILE_3	2	0.14%
		VIRUS_FILE_1	1	0.07%
		VIRUS_FILE_2	1	0.07%
		VIRUS_FILE_6	1	0.07%
		合計	22	1.58%
■ 9.	192.168.99.194	VIRUS_FILE_2	4	0.28%
		VIRUS_FILE_5	4	0.28%
		VIRUS_FILE_6	3	0.21%
		VIRUS_FILE_1	2	0.14%
		VIRUS_FILE_4	2	0.14%
		VIRUS_FILE_8	2	0.14%
		VIRUS_FILE_9	2	0.14%
		VIRUS_FILE_10	1	0.07%
		VIRUS_FILE_7	1	0.07%

ウイルス検知関連内部クライアント				
内部クライアント		ウイルス名	回数	
		合計	21	1.50%
■ 10.	192.168.99.195	VIRUS_FILE_1	3	0.21%
		VIRUS_FILE_3	3	0.21%
		VIRUS_FILE_5	3	0.21%
		VIRUS_FILE_9	3	0.21%
		VIRUS_FILE_10	2	0.14%
		VIRUS_FILE_2	2	0.14%
		VIRUS_FILE_6	2	0.14%
		VIRUS_FILE_7	2	0.14%
		VIRUS_FILE_8	1	0.07%
		合計	21	1.50%
■ 11.	192.168.99.220	VIRUS_FILE_1	3	0.21%
		VIRUS_FILE_10	3	0.21%
		VIRUS_FILE_4	3	0.21%
		VIRUS_FILE_5	3	0.21%
		VIRUS_FILE_6	3	0.21%
		VIRUS_FILE_2	2	0.14%
		VIRUS_FILE_8	2	0.14%
		VIRUS_FILE_3	1	0.07%
		VIRUS_FILE_7	1	0.07%
		合計	21	1.50%
■ 12.	192.168.99.223	VIRUS_FILE_3	6	0.43%
		VIRUS_FILE_7	4	0.28%
		VIRUS_FILE_9	3	0.21%
		VIRUS_FILE_1	2	0.14%
		VIRUS_FILE_10	1	0.07%
		VIRUS_FILE_2	1	0.07%
		VIRUS_FILE_4	1	0.07%
		VIRUS_FILE_5	1	0.07%
		VIRUS_FILE_6	1	0.07%
		VIRUS_FILE_8	1	0.07%
		合計	21	1.50%
■ 13.	192.168.99.225	VIRUS_FILE_2	6	0.43%
		VIRUS_FILE_1	3	0.21%
		VIRUS_FILE_10	3	0.21%
		VIRUS_FILE_7	3	0.21%
		VIRUS_FILE_6	2	0.14%
		VIRUS_FILE_9	2	0.14%
		VIRUS_FILE_3	1	0.07%
		VIRUS_FILE_5	1	0.07%
		合計	21	1.50%
■ 14.	192.168.99.234	VIRUS_FILE_7	4	0.28%
		VIRUS_FILE_1	3	0.21%
		VIRUS_FILE_2	2	0.14%
		VIRUS_FILE_3	2	0.14%

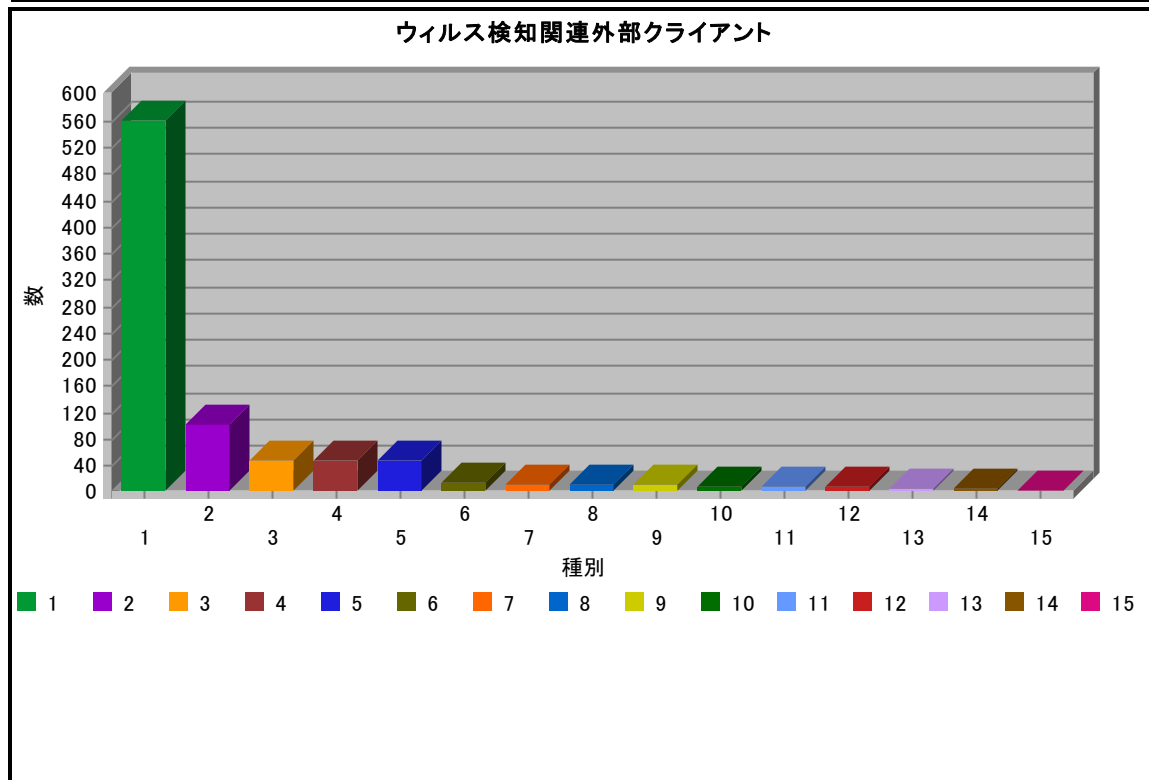
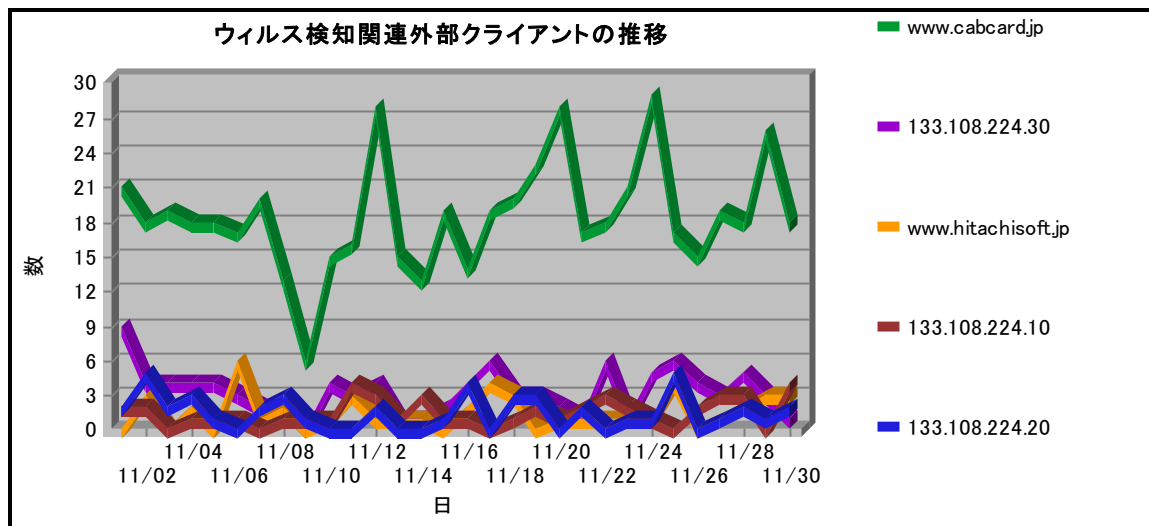
ウイルス検知関連内部クライアント				
内部クライアント		ウイルス名	回数	
		VIRUS_FILE_4	2	0.14%
		VIRUS_FILE_5	2	0.14%
		VIRUS_FILE_6	2	0.14%
		VIRUS_FILE_9	2	0.14%
		VIRUS_FILE_10	1	0.07%
		VIRUS_FILE_8	1	0.07%
		合計	21	1.50%
■ 15.	192.168.99.198	VIRUS_FILE_9	4	0.28%
		VIRUS_FILE_10	3	0.21%
		VIRUS_FILE_3	3	0.21%
		VIRUS_FILE_8	3	0.21%
		VIRUS_FILE_1	2	0.14%
		VIRUS_FILE_4	2	0.14%
		VIRUS_FILE_2	1	0.07%
		VIRUS_FILE_6	1	0.07%
		VIRUS_FILE_7	1	0.07%
		合計	20	1.43%
■ 16.	192.168.99.207	VIRUS_FILE_7	4	0.28%
		VIRUS_FILE_10	3	0.21%
		VIRUS_FILE_3	3	0.21%
		VIRUS_FILE_5	3	0.21%
		VIRUS_FILE_6	3	0.21%
		VIRUS_FILE_1	2	0.14%
		VIRUS_FILE_8	2	0.14%
		合計	20	1.43%
■ 17.	192.168.99.208	VIRUS_FILE_10	4	0.28%
		VIRUS_FILE_3	3	0.21%
		VIRUS_FILE_4	3	0.21%
		VIRUS_FILE_8	3	0.21%
		VIRUS_FILE_1	2	0.14%
		VIRUS_FILE_7	2	0.14%
		VIRUS_FILE_9	2	0.14%
		VIRUS_FILE_6	1	0.07%
		合計	20	1.43%
■ 18.	192.168.99.222	VIRUS_FILE_1	4	0.28%
		VIRUS_FILE_2	4	0.28%
		VIRUS_FILE_4	4	0.28%
		VIRUS_FILE_3	2	0.14%
		VIRUS_FILE_6	2	0.14%
		VIRUS_FILE_7	2	0.14%
		VIRUS_FILE_10	1	0.07%
		VIRUS_FILE_5	1	0.07%
		合計	20	1.43%
■ 19.	192.168.99.230	VIRUS_FILE_4	5	0.35%
		VIRUS_FILE_1	2	0.14%

ウイルス検知関連内部クライアント				
内部クライアント		ウイルス名	回数	
		VIRUS_FILE_10	2	0.14%
		VIRUS_FILE_2	2	0.14%
		VIRUS_FILE_3	2	0.14%
		VIRUS_FILE_8	2	0.14%
		VIRUS_FILE_9	2	0.14%
		VIRUS_FILE_5	1	0.07%
		VIRUS_FILE_6	1	0.07%
		VIRUS_FILE_7	1	0.07%
		合計	20	1.43%
■ 20.	192.168.99.231	VIRUS_FILE_7	4	0.28%
		VIRUS_FILE_8	4	0.28%
		VIRUS_FILE_1	2	0.14%
		VIRUS_FILE_4	2	0.14%
		VIRUS_FILE_5	2	0.14%
		VIRUS_FILE_6	2	0.14%
		VIRUS_FILE_10	1	0.07%
		VIRUS_FILE_2	1	0.07%
		VIRUS_FILE_3	1	0.07%
		VIRUS_FILE_9	1	0.07%
		合計	20	1.43%
小計			472	33.90%
その他			920	66.09%
合計			1,392	100.00%

ウイルス検知関連内部クライアント - ヘルプカード	
<p>ウイルス名 - 検知したウイルスの名前。</p> <p>回数 - ウィルス検知回数。</p> <p>合計 - この表で表示される列のすべてのデータ量。</p> <p>小計 - 表で現在表示される列のすべてのデータ。表示されないデータは小計に含まれません。</p> <p>内部クライアント - ウィルス検知に関連する内部クライアント。</p> <p> 最もウイルス検知に関連する内部クライアントがこのページから分かります。</p>	

ウイルス検知関連外部クライアント

このページは、ウイルス検知に関連する外部クライアントと、検知したウイルスを示します。




ウイルス検知関連外部クライアント

外部クライアント	ウィルス名	回数	
■ 1. www.cabcard.jp	VIRUS_FILE_10	72	8.15%
	VIRUS_FILE_2	61	6.90%
	VIRUS_FILE_7	61	6.90%
	VIRUS_FILE_3	60	6.79%
	VIRUS_FILE_4	58	6.56%
	VIRUS_FILE_8	56	6.34%
	VIRUS_FILE_1	55	6.22%
	VIRUS_FILE_9	49	5.54%
	VIRUS_FILE_6	46	5.21%
	VIRUS_FILE_5	40	4.53%
	合計	558	63.19%
■ 2. 133.108.224.30	VIRUS_FILE_3	16	1.81%
	VIRUS_FILE_5	16	1.81%
	VIRUS_FILE_7	11	1.24%
	VIRUS_FILE_10	10	1.13%
	VIRUS_FILE_4	10	1.13%
	VIRUS_FILE_1	9	1.01%
	VIRUS_FILE_2	9	1.01%
	VIRUS_FILE_9	9	1.01%
	VIRUS_FILE_6	6	0.68%
	VIRUS_FILE_8	4	0.45%
	合計	100	11.32%
■ 3. www.hitachisoft.jp	VIRUS_FILE_1	9	1.01%
	VIRUS_FILE_9	7	0.79%
	VIRUS_FILE_3	6	0.68%
	VIRUS_FILE_4	5	0.56%
	VIRUS_FILE_5	5	0.56%
	VIRUS_FILE_7	4	0.45%
	VIRUS_FILE_8	4	0.45%
	VIRUS_FILE_10	3	0.34%
	VIRUS_FILE_2	3	0.34%
	VIRUS_FILE_6	2	0.22%
	合計	48	5.43%
■ 4. 133.108.224.10	VIRUS_FILE_6	8	0.90%
	VIRUS_FILE_1	6	0.68%
	VIRUS_FILE_2	6	0.68%
	VIRUS_FILE_5	6	0.68%
	VIRUS_FILE_7	6	0.68%
	VIRUS_FILE_4	5	0.56%
	VIRUS_FILE_8	5	0.56%
	VIRUS_FILE_10	3	0.34%
	VIRUS_FILE_3	1	0.11%
	VIRUS_FILE_9	1	0.11%
合計	47	5.32%	
■ 5. 133.108.224.20	VIRUS_FILE_5	8	0.90%
	VIRUS_FILE_6	7	0.79%

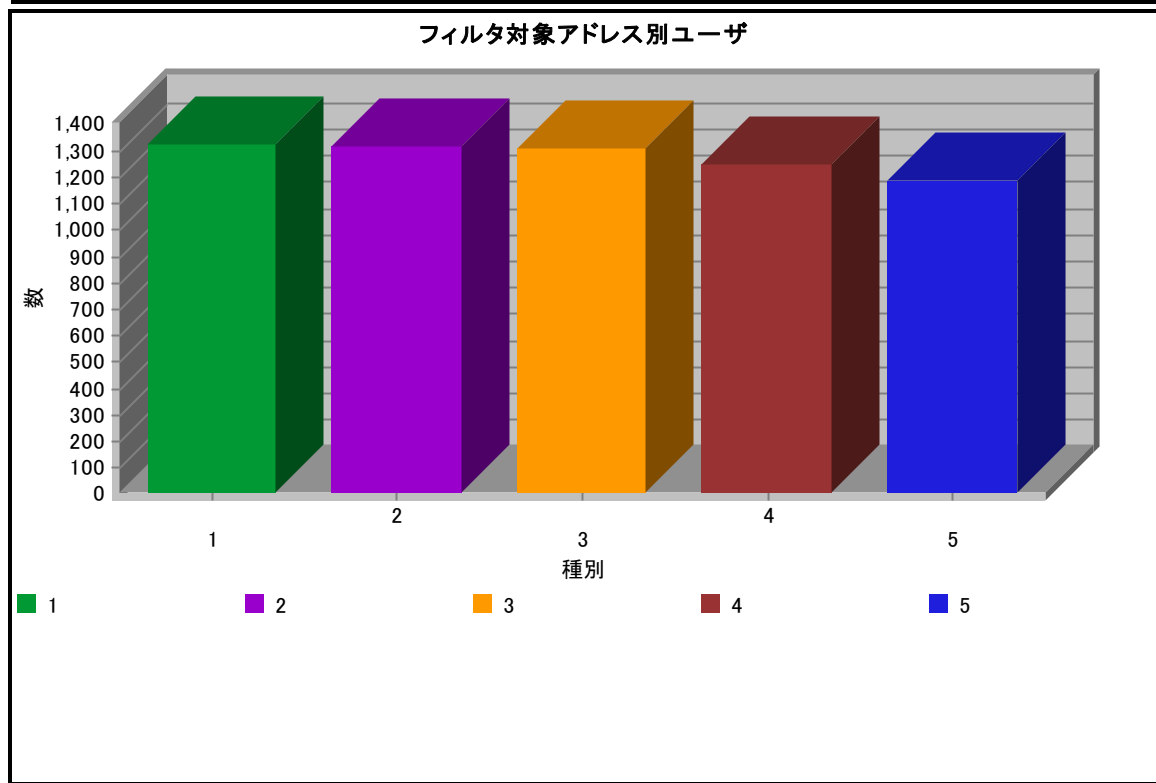
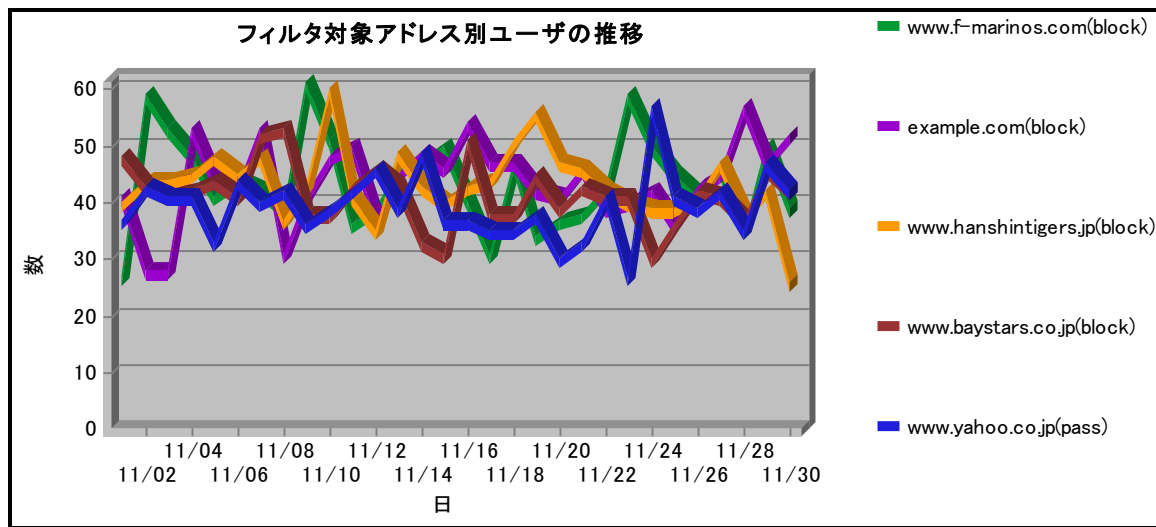
ウイルス検知関連外部クライアント				
外部クライアント		ウイルス名	回数	
		VIRUS_FILE_1	6	0.68%
		VIRUS_FILE_7	6	0.68%
		VIRUS_FILE_10	4	0.45%
		VIRUS_FILE_3	4	0.45%
		VIRUS_FILE_4	4	0.45%
		VIRUS_FILE_8	4	0.45%
		VIRUS_FILE_9	3	0.34%
		VIRUS_FILE_2	1	0.11%
		合計	47	5.32%
■ 6.	133.108.222.30	VIRUS_FILE_7	5	0.56%
		VIRUS_FILE_1	3	0.34%
		VIRUS_FILE_4	2	0.22%
		VIRUS_FILE_6	2	0.22%
		VIRUS_FILE_2	1	0.11%
		VIRUS_FILE_3	1	0.11%
		合計	14	1.58%
■ 7.	www.yahoo.co.jp	VIRUS_FILE_2	4	0.45%
		VIRUS_FILE_10	2	0.22%
		VIRUS_FILE_9	2	0.22%
		VIRUS_FILE_3	1	0.11%
		VIRUS_FILE_4	1	0.11%
		VIRUS_FILE_6	1	0.11%
		VIRUS_FILE_8	1	0.11%
		合計	12	1.35%
■ 8.	133.108.223.20	VIRUS_FILE_9	4	0.45%
		VIRUS_FILE_2	3	0.34%
		VIRUS_FILE_10	1	0.11%
		VIRUS_FILE_4	1	0.11%
		VIRUS_FILE_6	1	0.11%
		VIRUS_FILE_7	1	0.11%
		合計	11	1.24%
■ 9.	www.f-marinos.com	VIRUS_FILE_2	3	0.34%
		VIRUS_FILE_10	2	0.22%
		VIRUS_FILE_1	1	0.11%
		VIRUS_FILE_3	1	0.11%
		VIRUS_FILE_6	1	0.11%
		VIRUS_FILE_8	1	0.11%
		VIRUS_FILE_9	1	0.11%
		合計	10	1.13%
■ 10.	example.com	VIRUS_FILE_1	3	0.34%
		VIRUS_FILE_8	2	0.22%
		VIRUS_FILE_10	1	0.11%
		VIRUS_FILE_3	1	0.11%
		VIRUS_FILE_7	1	0.11%
		合計	8	0.90%

ウイルス検知関連外部クライアント				
外部クライアント		ウイルス名	回数	
■ 11.	hitachi-business.com	VIRUS_FILE_8	3	0.34%
		VIRUS_FILE_10	1	0.11%
		VIRUS_FILE_4	1	0.11%
		VIRUS_FILE_5	1	0.11%
		VIRUS_FILE_6	1	0.11%
		VIRUS_FILE_7	1	0.11%
		合計	8	0.90%
■ 12.	133.108.223.10	VIRUS_FILE_3	3	0.34%
		VIRUS_FILE_6	1	0.11%
		VIRUS_FILE_7	1	0.11%
		VIRUS_FILE_8	1	0.11%
		VIRUS_FILE_9	1	0.11%
		合計	7	0.79%
■ 13.	www.hitachisoft-sd.co.jp	VIRUS_FILE_10	2	0.22%
		VIRUS_FILE_4	2	0.22%
		VIRUS_FILE_6	1	0.11%
		VIRUS_FILE_9	1	0.11%
		合計	6	0.68%
■ 14.	www.baystars.co.jp	VIRUS_FILE_10	2	0.22%
		VIRUS_FILE_1	1	0.11%
		VIRUS_FILE_8	1	0.11%
		合計	4	0.45%
■ 15.	www.hanshintigers.jp	VIRUS_FILE_4	1	0.11%
		VIRUS_FILE_6	1	0.11%
		VIRUS_FILE_9	1	0.11%
		合計	3	0.34%
合計			883	100.00%

ウイルス検知関連外部クライアント - ヘルプカード	
<p>ウイルス名 - 検知したウイルスの名前。</p> <p>回数 - ウィルス検知回数。</p> <p>外部クライアント - ウィルス検知に関連する外部クライアント。</p> <p>合計 - この表で表示される列のすべてのデータ量。</p> <p>小計 - 表で現在表示される列のすべてのデータ。表示されないデータは小計に含まれません。</p> <p> 最もウイルス検知に関連する外部クライアントがこのページから分かります。</p>	

フィルタ対象アドレス別ユーザ


このページは、Web フィルタリングによってアクセスがブロックされたアドレスと、その際にアクセスしたユーザを示します。



フィルタ対象アドレス別ユーザ				
アドレス		ユーザ	回数	
■ 1.	www.f-marinos.com(block)	192.168.99.183	19	0.29%
		192.168.99.113	17	0.26%
		192.168.99.172	17	0.26%
		192.168.99.165	16	0.25%
		192.168.99.216	16	0.25%
		192.168.99.226	16	0.25%
		192.168.99.110	15	0.23%
		192.168.99.146	14	0.22%
		192.168.99.186	14	0.22%
		192.168.99.191	14	0.22%
		192.168.99.231	14	0.22%
		192.168.99.103	13	0.20%
		192.168.99.114	13	0.20%
		192.168.99.122	13	0.20%
		192.168.99.149	13	0.20%
		192.168.99.192	13	0.20%
		192.168.99.203	13	0.20%
		192.168.99.204	13	0.20%
		192.168.99.221	13	0.20%
		192.168.99.105	12	0.18%
	小計		288	4.52%
	その他		1,030	16.17%
	合計		1,318	20.69%
■ 2.	example.com(block)	192.168.99.191	19	0.29%
		192.168.99.180	18	0.28%
		192.168.99.220	17	0.26%
		192.168.99.193	16	0.25%
		192.168.99.212	16	0.25%
		192.168.99.223	16	0.25%
		192.168.99.238	16	0.25%
		192.168.99.109	15	0.23%
		192.168.99.136	15	0.23%
		192.168.99.158	15	0.23%
		192.168.99.175	15	0.23%
		192.168.99.183	15	0.23%
		192.168.99.202	15	0.23%
		192.168.99.130	14	0.22%
		192.168.99.131	14	0.22%
		192.168.99.155	14	0.22%
		192.168.99.168	14	0.22%
		192.168.99.173	14	0.22%
		192.168.99.176	14	0.22%
		192.168.99.200	14	0.22%
	小計		306	4.80%
	その他		1,009	15.84%

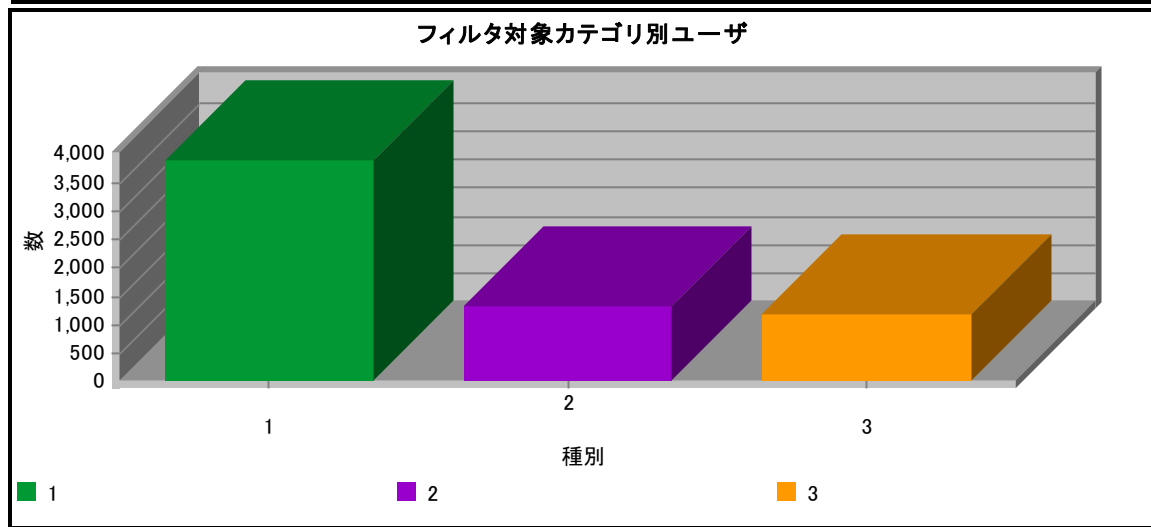
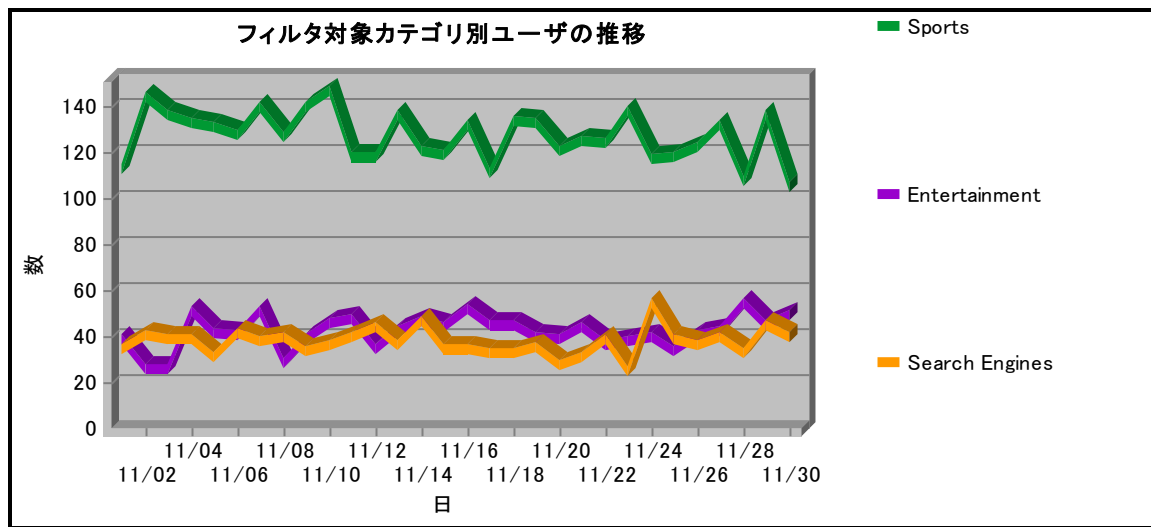
フィルタ対象アドレス別ユーザ				
アドレス		ユーザ	回数	
		合計	1,315	20.64%
■ 3.	www.hanshintigers.jp(block)	192.168.99.221	21	0.33%
		192.168.99.124	16	0.25%
		192.168.99.100	15	0.23%
		192.168.99.192	15	0.23%
		192.168.99.196	15	0.23%
		192.168.99.204	15	0.23%
		192.168.99.208	15	0.23%
		192.168.99.199	14	0.22%
		192.168.99.115	13	0.20%
		192.168.99.120	13	0.20%
		192.168.99.130	13	0.20%
		192.168.99.140	13	0.20%
		192.168.99.155	13	0.20%
		192.168.99.232	13	0.20%
		192.168.99.134	12	0.18%
		192.168.99.138	12	0.18%
		192.168.99.153	12	0.18%
		192.168.99.157	12	0.18%
		192.168.99.159	12	0.18%
		192.168.99.177	12	0.18%
		小計	276	4.33%
		その他	1,027	16.12%
		合計	1,303	20.45%
■ 4.	www.baystars.co.jp(block)	192.168.99.123	16	0.25%
		192.168.99.202	16	0.25%
		192.168.99.113	14	0.22%
		192.168.99.141	14	0.22%
		192.168.99.174	14	0.22%
		192.168.99.110	13	0.20%
		192.168.99.114	13	0.20%
		192.168.99.170	13	0.20%
		192.168.99.186	13	0.20%
		192.168.99.188	13	0.20%
		192.168.99.238	13	0.20%
		192.168.99.109	12	0.18%
		192.168.99.128	12	0.18%
		192.168.99.132	12	0.18%
		192.168.99.133	12	0.18%
		192.168.99.135	12	0.18%
		192.168.99.155	12	0.18%
		192.168.99.161	12	0.18%
		192.168.99.172	12	0.18%
		192.168.99.173	12	0.18%
		小計	260	4.08%

フィルタ対象アドレス別ユーザ				
アドレス		ユーザ	回数	
		その他	986	15.47%
		合計	1,246	19.56%
■ 5.	www.yahoo.co.jp(pass)	192.168.99.152	17	0.26%
		192.168.99.153	16	0.25%
		192.168.99.120	15	0.23%
		192.168.99.191	15	0.23%
		192.168.99.236	15	0.23%
		192.168.99.101	14	0.22%
		192.168.99.137	14	0.22%
		192.168.99.141	14	0.22%
		192.168.99.169	14	0.22%
		192.168.99.140	13	0.20%
		192.168.99.158	13	0.20%
		192.168.99.166	13	0.20%
		192.168.99.193	13	0.20%
		192.168.99.216	13	0.20%
		192.168.99.129	12	0.18%
		192.168.99.132	12	0.18%
		192.168.99.136	12	0.18%
		192.168.99.173	12	0.18%
		192.168.99.195	12	0.18%
		192.168.99.197	12	0.18%
		小計	271	4.25%
		その他	917	14.39%
		合計	1,188	18.65%
合計			6,370	100.00%

フィルタ対象アドレス別ユーザ - ヘルプカード	
<p>アドレス - アクセスしたフィルタ対象アドレス。</p> <p>ユーザ - フィルタ対象アドレスにアクセスしたユーザ。</p> <p>回数 - ブロック回数。</p> <p>合計 - この表で表示される列のすべてのデータ量。</p> <p>小計 - 表で現在表示される列のすべてのデータ。表示されないデータは小計に含まれません。</p> <p> 最もアクセスがブロックされたフィルタ対象アドレスと、アクセスしたユーザがこのページから分かります。</p>	

フィルタ対象カテゴリ別ユーザ


このページは、Webフィルタリングによってアクセスがブロックされたときのカテゴリと、その際にアクセスしたユーザを示します。



カテゴリ	ユーザ	回数
■ 1. Sports	192.168.99.113	41 0.64%
	192.168.99.221	41 0.64%
	192.168.99.172	40 0.62%
	192.168.99.155	37 0.58%
	192.168.99.183	37 0.58%

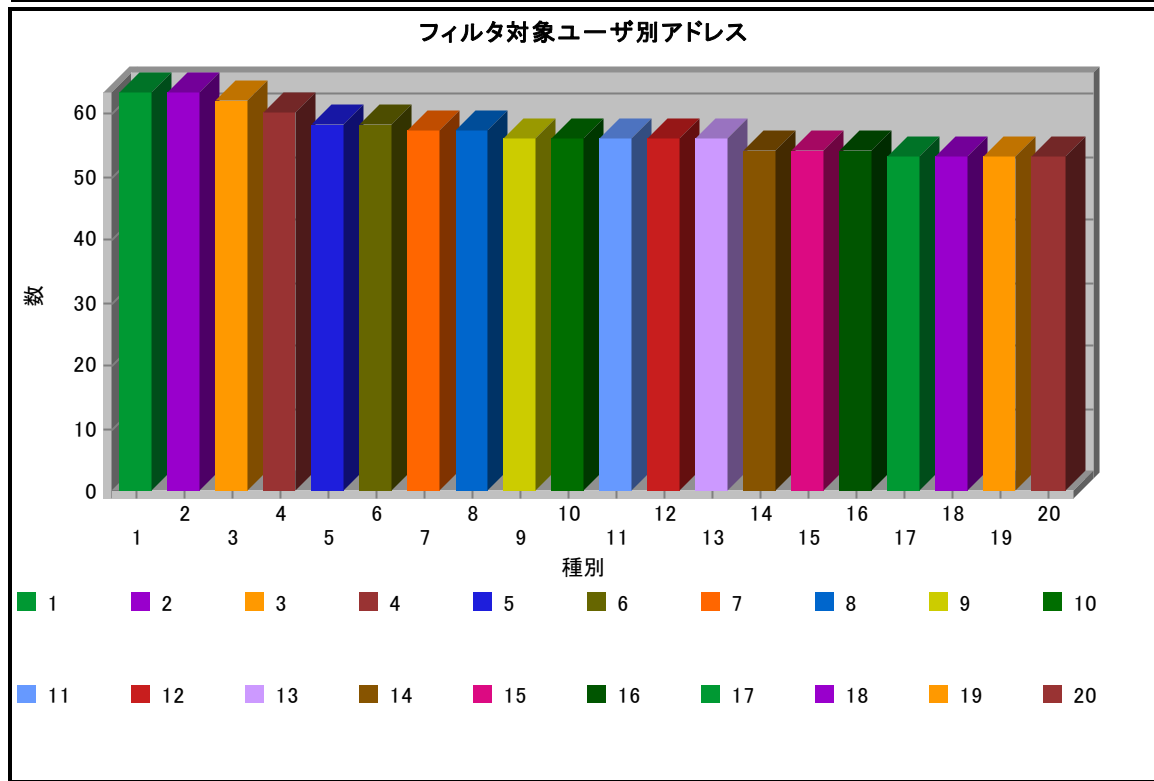
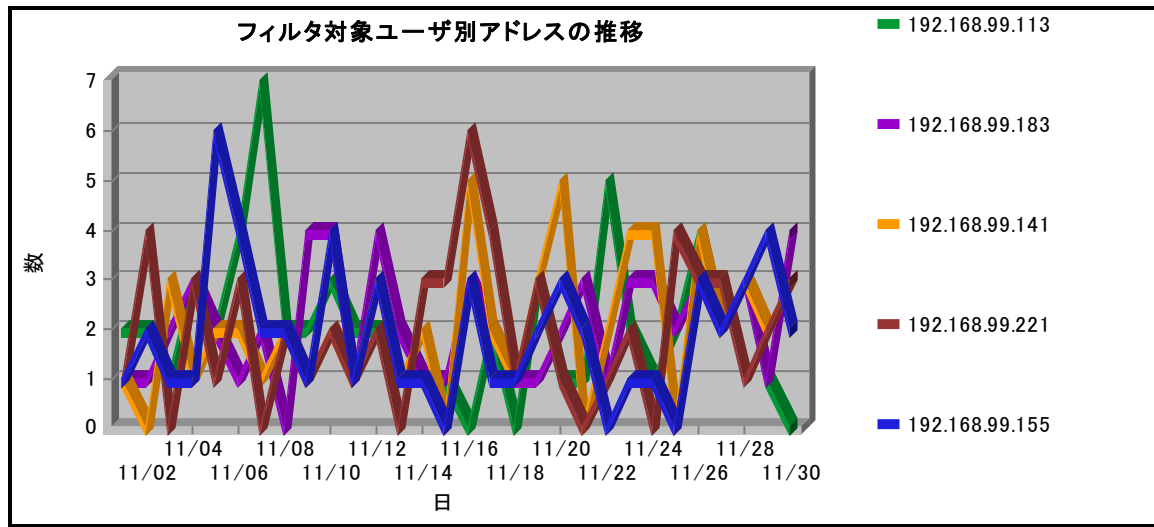
フィルタ対象カテゴリ別ユーザ				
カテゴリ		ユーザ	回数	
		192.168.99.110	36	0.56%
		192.168.99.204	36	0.56%
		192.168.99.114	35	0.54%
		192.168.99.141	35	0.54%
		192.168.99.186	35	0.54%
		192.168.99.135	34	0.53%
		192.168.99.165	34	0.53%
		192.168.99.192	34	0.53%
		192.168.99.202	34	0.53%
		192.168.99.124	33	0.51%
		192.168.99.128	33	0.51%
		192.168.99.167	33	0.51%
		192.168.99.231	33	0.51%
		192.168.99.105	32	0.50%
		192.168.99.115	32	0.50%
		小計	705	11.06%
		その他	3,162	49.63%
		合計	3,867	60.70%
■ 2.	Entertainment	192.168.99.191	19	0.29%
		192.168.99.180	18	0.28%
		192.168.99.220	17	0.26%
		192.168.99.193	16	0.25%
		192.168.99.212	16	0.25%
		192.168.99.223	16	0.25%
		192.168.99.238	16	0.25%
		192.168.99.109	15	0.23%
		192.168.99.136	15	0.23%
		192.168.99.158	15	0.23%
		192.168.99.175	15	0.23%
		192.168.99.183	15	0.23%
		192.168.99.202	15	0.23%
		192.168.99.130	14	0.22%
		192.168.99.131	14	0.22%
		192.168.99.155	14	0.22%
		192.168.99.168	14	0.22%
		192.168.99.173	14	0.22%
		192.168.99.176	14	0.22%
		192.168.99.200	14	0.22%
		小計	306	4.80%
		その他	1,009	15.84%
		合計	1,315	20.64%
■ 3.	Search Engines	192.168.99.152	17	0.26%
		192.168.99.153	16	0.25%
		192.168.99.120	15	0.23%
		192.168.99.191	15	0.23%

フィルタ対象カテゴリ別ユーザ			
カテゴリ	ユーザ	回数	
	192.168.99.236	15	0.23%
	192.168.99.101	14	0.22%
	192.168.99.137	14	0.22%
	192.168.99.141	14	0.22%
	192.168.99.169	14	0.22%
	192.168.99.140	13	0.20%
	192.168.99.158	13	0.20%
	192.168.99.166	13	0.20%
	192.168.99.193	13	0.20%
	192.168.99.216	13	0.20%
	192.168.99.129	12	0.18%
	192.168.99.132	12	0.18%
	192.168.99.136	12	0.18%
	192.168.99.173	12	0.18%
	192.168.99.195	12	0.18%
	192.168.99.197	12	0.18%
	小計	271	4.25%
	その他	917	14.39%
	合計	1,188	18.65%
合計		6,370	100.00%

フィルタ対象カテゴリ別ユーザ - ヘルプカード
<p>カテゴリ - アクセスしたフィルタ対象カテゴリ。</p> <p>ユーザ - フィルタ対象カテゴリにアクセスしたユーザ。</p> <p>回数 - ブロック回数。</p> <p>合計 - この表で表示される列のすべてのデータ量。</p> <p>小計 - 表で現在表示される列のすべてのデータ。表示されないデータは小計に含まれません。</p> <p> 最もアクセスがブロックされたフィルタ対象カテゴリと、アクセスしたユーザがこのページから分かります。</p>

フィルタ対象ユーザ別アドレス

このページは、Webフィルタリングによってアクセスがブロックされたユーザと、その際にアクセスしたアドレスを示します。



フィルタ対象ユーザ別アドレス				
ユーザ		アドレス	回数	
■ 1.	192.168.99.113	www.f-marinos.com(block)	17	0.26%
		www.baystars.co.jp(block)	14	0.22%
		example.com(block)	12	0.18%
		www.hanshintigers.jp(block)	10	0.15%
		www.yahoo.co.jp(pass)	10	0.15%
		合計	63	0.98%
■ 2.	192.168.99.183	www.f-marinos.com(block)	19	0.29%
		example.com(block)	15	0.23%
		www.yahoo.co.jp(pass)	11	0.17%
		www.baystars.co.jp(block)	10	0.15%
		www.hanshintigers.jp(block)	8	0.12%
		合計	63	0.98%
■ 3.	192.168.99.141	www.baystars.co.jp(block)	14	0.22%
		www.yahoo.co.jp(pass)	14	0.22%
		example.com(block)	13	0.20%
		www.hanshintigers.jp(block)	11	0.17%
		www.f-marinos.com(block)	10	0.15%
		合計	62	0.97%
■ 4.	192.168.99.221	www.hanshintigers.jp(block)	21	0.33%
		www.f-marinos.com(block)	13	0.20%
		example.com(block)	10	0.15%
		www.yahoo.co.jp(pass)	9	0.14%
		www.baystars.co.jp(block)	7	0.11%
		合計	60	0.94%
■ 5.	192.168.99.155	example.com(block)	14	0.22%
		www.hanshintigers	13	0.20%

フィルタ対象ユーザ別アドレス				
ユーザ		アドレス	回数	
		.jp(block)		
		www.baystars.co.jp (block)	12	0.18%
		www.f-marinos.co m(block)	12	0.18%
		www.yahoo.co.jp(p ass)	7	0.11%
		合計	58	0.91%
■ 6.	192.168.99.204	www.hanshintigers .jp(block)	15	0.23%
		example.com(block)	13	0.20%
		www.f-marinos.co m(block)	13	0.20%
		www.yahoo.co.jp(p ass)	9	0.14%
		www.baystars.co.jp (block)	8	0.12%
		合計	58	0.91%
■ 7.	192.168.99.124	www.hanshintigers .jp(block)	16	0.25%
		example.com(block)	13	0.20%
		www.yahoo.co.jp(p ass)	11	0.17%
		www.baystars.co.jp (block)	10	0.15%
		www.f-marinos.co m(block)	7	0.11%
		合計	57	0.89%
■ 8.	192.168.99.191	example.com(block)	19	0.29%
		www.yahoo.co.jp(p ass)	15	0.23%
		www.f-marinos.co m(block)	14	0.22%
		www.baystars.co.jp (block)	6	0.09%
		www.hanshintigers .jp(block)	3	0.04%
		合計	57	0.89%
■ 9.	192.168.99.110	www.f-marinos.co m(block)	15	0.23%
		www.baystars.co.jp (block)	13	0.20%
		example.com(block)	12	0.18%

フィルタ対象ユーザ別アドレス				
ユーザ		アドレス	回数	
		www.hanshintigers.jp(block)	8	0.12%
		www.yahoo.co.jp(pass)	8	0.12%
		合計	56	0.87%
■ 10.	192.168.99.140	www.hanshintigers.jp(block)	13	0.20%
		www.yahoo.co.jp(pass)	13	0.20%
		example.com(block)	11	0.17%
		www.baystars.co.jp(block)	11	0.17%
		www.f-marinos.com(block)	8	0.12%
		合計	56	0.87%
■ 11.	192.168.99.202	www.baystars.co.jp(block)	16	0.25%
		example.com(block)	15	0.23%
		www.hanshintigers.jp(block)	10	0.15%
		www.f-marinos.com(block)	8	0.12%
		www.yahoo.co.jp(pass)	7	0.11%
		合計	56	0.87%
■ 12.	192.168.99.216	www.f-marinos.com(block)	16	0.25%
		www.yahoo.co.jp(pass)	13	0.20%
		www.hanshintigers.jp(block)	12	0.18%
		example.com(block)	11	0.17%
		www.baystars.co.jp(block)	4	0.06%
		合計	56	0.87%
■ 13.	192.168.99.238	example.com(block)	16	0.25%
		www.baystars.co.jp(block)	13	0.20%
		www.hanshintigers.jp(block)	12	0.18%
		www.yahoo.co.jp(pass)	8	0.12%
		www.f-marinos.com	7	0.11%


フィルタ対象ユーザ別アドレス				
ユーザ		アドレス	回数	
		m(block)		
		合計	56	0.87%
■ 14.	192.168.99.135	www.baystars.co.jp (block)	12	0.18%
		example.com(block)	11	0.17%
		www.f-marinos.co m(block)	11	0.17%
		www.hanshintigers .jp(block)	11	0.17%
		www.yahoo.co.jp(p ass)	9	0.14%
		合計	54	0.84%
■ 15.	192.168.99.169	www.yahoo.co.jp(p ass)	14	0.22%
		example.com(block)	13	0.20%
		www.baystars.co.jp (block)	11	0.17%
		www.hanshintigers .jp(block)	10	0.15%
		www.f-marinos.co m(block)	6	0.09%
		合計	54	0.84%
■ 16.	192.168.99.176	example.com(block)	14	0.22%
		www.f-marinos.co m(block)	11	0.17%
		www.hanshintigers .jp(block)	11	0.17%
		www.yahoo.co.jp(p ass)	11	0.17%
		www.baystars.co.jp (block)	7	0.11%
		合計	54	0.84%
■ 17.	192.168.99.172	www.f-marinos.co m(block)	17	0.26%
		www.baystars.co.jp (block)	12	0.18%
		www.hanshintigers .jp(block)	11	0.17%
		example.com(block)	8	0.12%
		www.yahoo.co.jp(p ass)	5	0.07%
		合計	53	0.83%
■ 18.	192.168.99.173	example.com(block	14	0.22%

フィルタ対象ユーザ別アドレス				
ユーザ		アドレス	回数	
)		
		www.baystars.co.jp (block)	12	0.18%
		www.yahoo.co.jp(p ass)	12	0.18%
		www.hanshintigers .jp(block)	8	0.12%
		www.f-marinos.co m(block)	7	0.11%
		合計	53	0.83%
■ 19.	192.168.99.186	www.f-marinos.co m(block)	14	0.22%
		www.baystars.co.jp (block)	13	0.20%
		example.com(block)	9	0.14%
		www.yahoo.co.jp(p ass)	9	0.14%
		www.hanshintigers .jp(block)	8	0.12%
		合計	53	0.83%
■ 20.	192.168.99.193	example.com(block)	16	0.25%
		www.yahoo.co.jp(p ass)	13	0.20%
		www.hanshintigers .jp(block)	11	0.17%
		www.f-marinos.co m(block)	7	0.11%
		www.baystars.co.jp (block)	6	0.09%
		合計	53	0.83%
小計			1,132	17.77%
その他			5,238	82.22%
合計			6,370	100.00%

フィルタ対象ユーザ別アドレス - ヘルプカード	
アドレス	- アクセスしたフィルタ対象アドレス。
ユーザ	- フィルタ対象アドレスにアクセスしたユーザ。
回数	- ブロック回数。
合計	- この表で表示される列のすべてのデータ量。

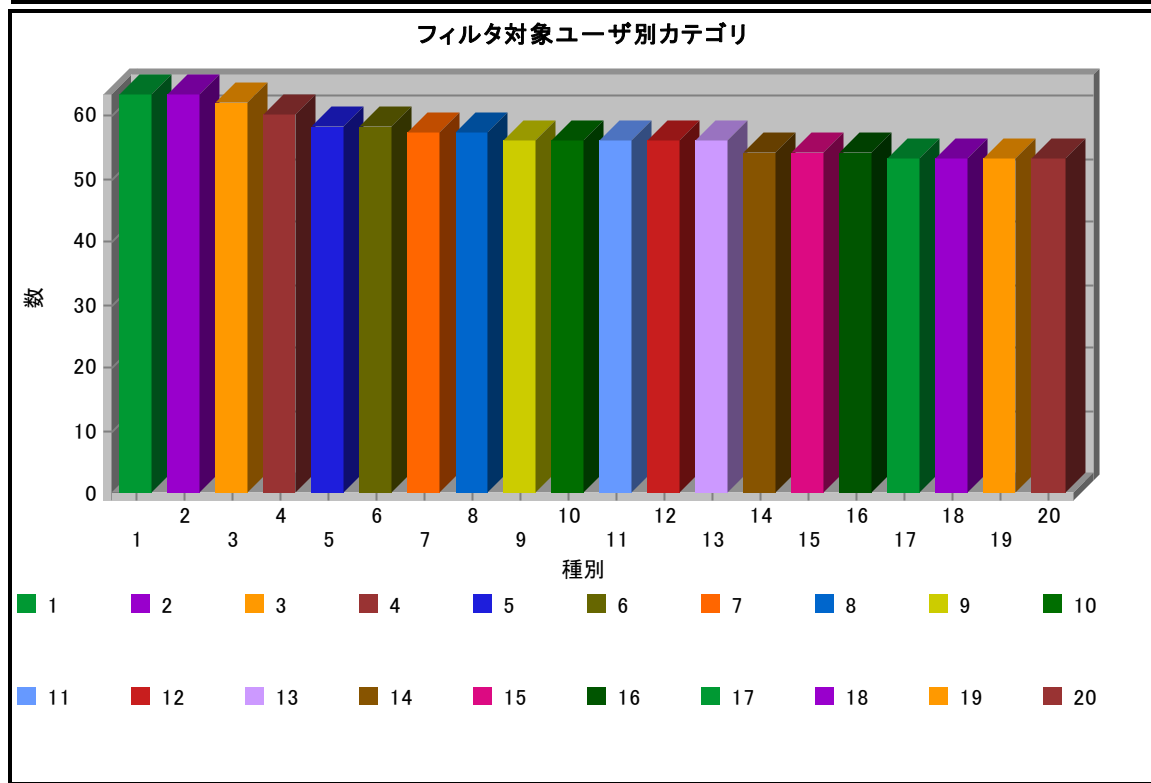
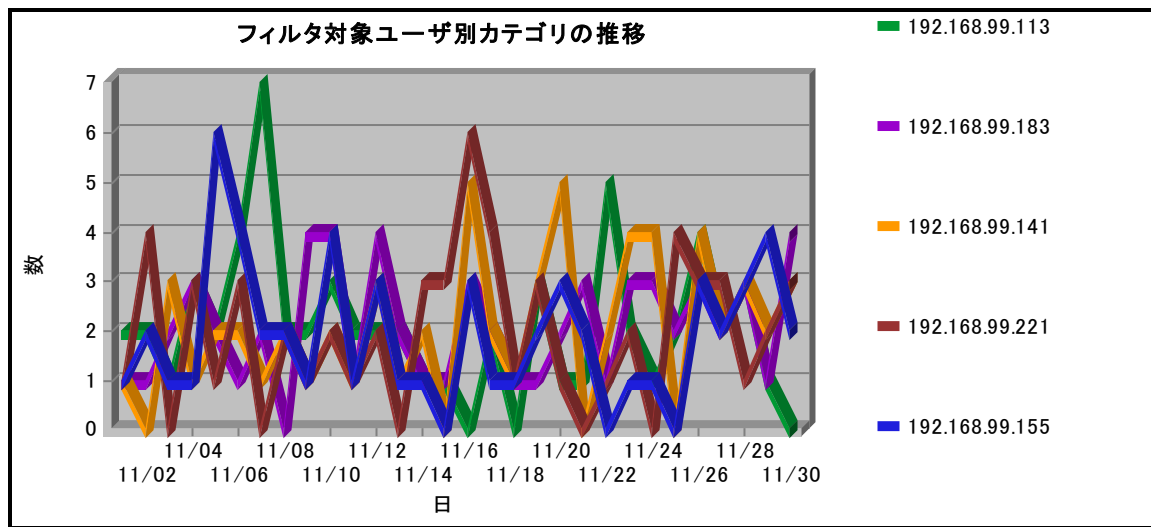
フィルタ対象ユーザ別アドレス - ヘルプカード

小計 - 表で現在表示される列のすべてのデータ。表示されないデータは小計に含まれません。

 最もアクセスがブロックされたフィルタ対象ユーザと、アクセスしたアドレスがこのページから分かります。

フィルタ対象ユーザ別カテゴリ

このページは、Webフィルタリングによってアクセスがブロックされたユーザと、その際にアクセスしたカテゴリを示します。



フィルタ対象ユーザ別カテゴリ				
ユーザ		カテゴリ	回数	
■ 1.	192.168.99.113	Sports	41	0.64%
		Entertainment	12	0.18%
		Search Engines	10	0.15%
		合計	63	0.98%
■ 2.	192.168.99.183	Sports	37	0.58%
		Entertainment	15	0.23%
		Search Engines	11	0.17%
		合計	63	0.98%
■ 3.	192.168.99.141	Sports	35	0.54%
		Search Engines	14	0.22%
		Entertainment	13	0.20%
		合計	62	0.97%
■ 4.	192.168.99.221	Sports	41	0.64%
		Entertainment	10	0.15%
		Search Engines	9	0.14%
		合計	60	0.94%
■ 5.	192.168.99.155	Sports	37	0.58%
		Entertainment	14	0.22%
		Search Engines	7	0.11%
		合計	58	0.91%
■ 6.	192.168.99.204	Sports	36	0.56%
		Entertainment	13	0.20%
		Search Engines	9	0.14%
		合計	58	0.91%
■ 7.	192.168.99.124	Sports	33	0.51%
		Entertainment	13	0.20%
		Search Engines	11	0.17%
		合計	57	0.89%
■ 8.	192.168.99.191	Sports	23	0.36%
		Entertainment	19	0.29%
		Search Engines	15	0.23%
		合計	57	0.89%
■ 9.	192.168.99.110	Sports	36	0.56%
		Entertainment	12	0.18%
		Search Engines	8	0.12%
		合計	56	0.87%
■ 10.	192.168.99.140	Sports	32	0.50%
		Search Engines	13	0.20%
		Entertainment	11	0.17%
		合計	56	0.87%
■ 11.	192.168.99.202	Sports	34	0.53%
		Entertainment	15	0.23%
		Search Engines	7	0.11%
		合計	56	0.87%
■ 12.	192.168.99.216	Sports	32	0.50%

フィルタ対象ユーザ別カテゴリ				
ユーザ		カテゴリ	回数	
		Search Engines	13	0.20%
		Entertainment	11	0.17%
		合計	56	0.87%
■ 13.	192.168.99.238	Sports	32	0.50%
		Entertainment	16	0.25%
		Search Engines	8	0.12%
		合計	56	0.87%
■ 14.	192.168.99.135	Sports	34	0.53%
		Entertainment	11	0.17%
		Search Engines	9	0.14%
		合計	54	0.84%
■ 15.	192.168.99.169	Sports	27	0.42%
		Search Engines	14	0.22%
		Entertainment	13	0.20%
		合計	54	0.84%
■ 16.	192.168.99.176	Sports	29	0.45%
		Entertainment	14	0.22%
		Search Engines	11	0.17%
		合計	54	0.84%
■ 17.	192.168.99.172	Sports	40	0.62%
		Entertainment	8	0.12%
		Search Engines	5	0.07%
		合計	53	0.83%
■ 18.	192.168.99.173	Sports	27	0.42%
		Entertainment	14	0.22%
		Search Engines	12	0.18%
		合計	53	0.83%
■ 19.	192.168.99.186	Sports	35	0.54%
		Entertainment	9	0.14%
		Search Engines	9	0.14%
		合計	53	0.83%
■ 20.	192.168.99.193	Sports	24	0.37%
		Entertainment	16	0.25%
		Search Engines	13	0.20%
		合計	53	0.83%
小計			1,132	17.77%
その他			5,238	82.22%
合計			6,370	100.00%

フィルタ対象ユーザ別カテゴリ - ヘルプカード

カテゴリ - アクセスしたフィルタ対象カテゴリ。


ユーザ - フィルタ対象カテゴリにアクセスしたユーザ。

フィルタ対象ユーザ別カテゴリ - ヘルプカード

回数 - ブロック回数。

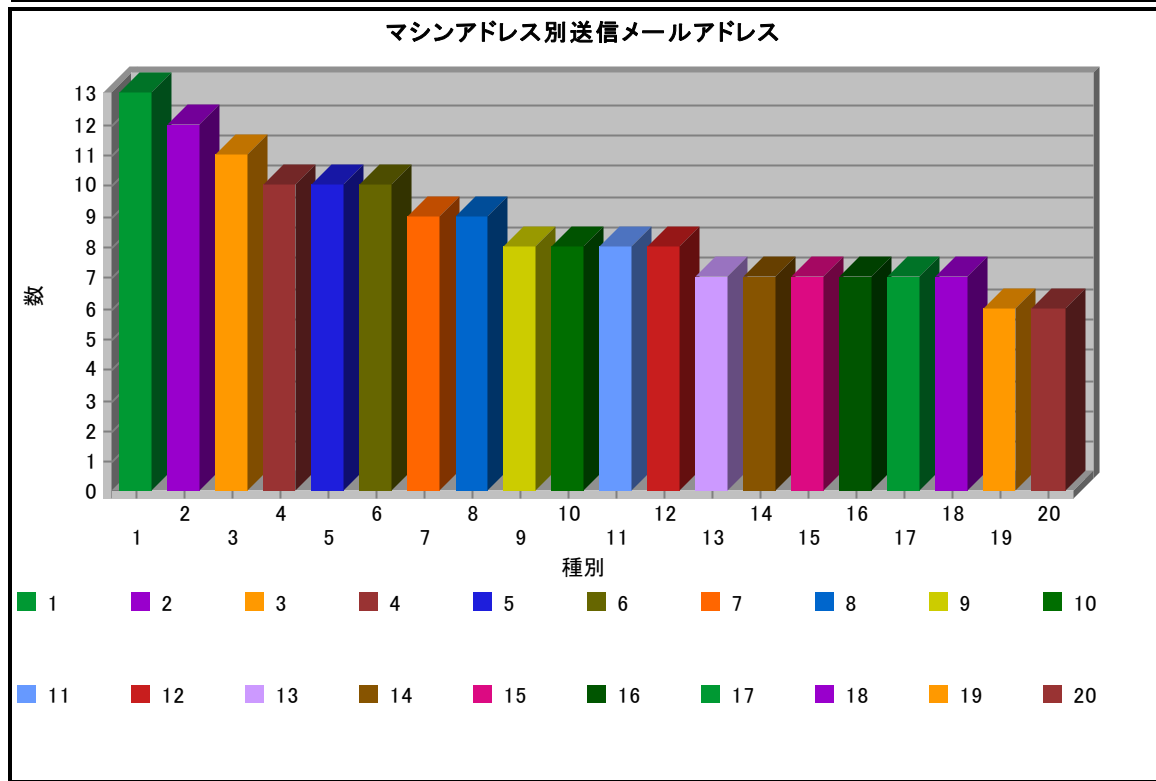
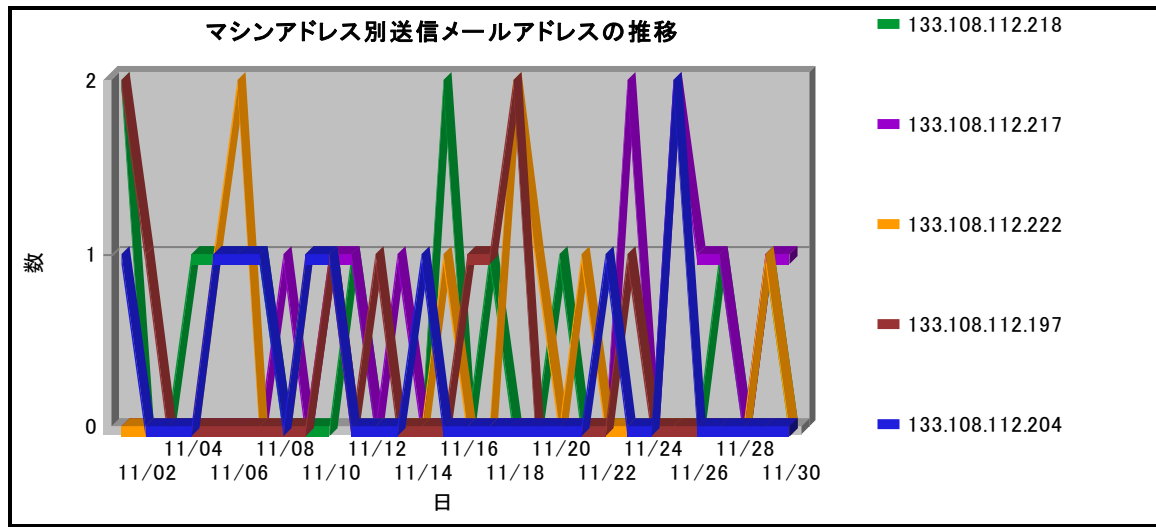
合計 - この表で表示される列のすべてのデータ量。

小計 - 表で現在表示される列のすべてのデータ。表示されないデータは小計に含まれません。

 最もアクセスがブロックされたフィルタ対象ユーザと、アクセスしたカテゴリがこのページから分かります。

マシンアドレス別送信メールアドレス

このページは、スパムメールとして検出されたメールを送信したマシンアドレスと送信メールアドレスを示します。



マシンアドレス別送信メールアドレス				
アドレス		メールアドレス	回数	
■ 1.	133.108.112.218	tad-sasaki07@hita chisoft.jp	3	1.01%
		tad-sasaki01@hita chisoft.jp	2	0.67%
		tad-sasaki02@hita chisoft.jp	2	0.67%
		tad-sasaki03@hita chisoft.jp	2	0.67%
		tad-sasaki04@hita chisoft.jp	1	0.33%
		tad-sasaki06@hita chisoft.jp	1	0.33%
		tad-sasaki08@hita chisoft.jp	1	0.33%
		tad-sasaki09@hita chisoft.jp	1	0.33%
		合計	13	4.40%
		■ 2.	133.108.112.217	tad-sasaki05@hita chisoft.jp
tad-sasaki01@hita chisoft.jp	2			0.67%
tad-sasaki08@hita chisoft.jp	2			0.67%
tad-sasaki02@hita chisoft.jp	1			0.33%
tad-sasaki07@hita chisoft.jp	1			0.33%
tad-sasaki09@hita chisoft.jp	1			0.33%
合計	12			4.06%
■ 3.	133.108.112.222			tad-sasaki03@hita chisoft.jp
		tad-sasaki06@hita chisoft.jp	2	0.67%
		tad-sasaki07@hita chisoft.jp	2	0.67%
		tad-sasaki08@hita chisoft.jp	2	0.67%
		tad-sasaki09@hita chisoft.jp	2	0.67%
		tad-sasaki05@hita chisoft.jp	1	0.33%
		合計	11	3.72%
		■ 4.	133.108.112.197	tad-sasaki02@hita chisoft.jp
tad-sasaki09@hita chisoft.jp	2			0.67%


マシンアドレス別送信メールアドレス				
アドレス		メールアドレス	回数	
		tad-sasaki01@hita chisoft.jp	1	0.33%
		tad-sasaki03@hita chisoft.jp	1	0.33%
		tad-sasaki04@hita chisoft.jp	1	0.33%
		tad-sasaki06@hita chisoft.jp	1	0.33%
		tad-sasaki07@hita chisoft.jp	1	0.33%
		tad-sasaki08@hita chisoft.jp	1	0.33%
		合計	10	3.39%
■ 5.	133.108.112.204	tad-sasaki09@hita chisoft.jp	4	1.35%
		tad-sasaki02@hita chisoft.jp	2	0.67%
		tad-sasaki03@hita chisoft.jp	2	0.67%
		tad-sasaki06@hita chisoft.jp	1	0.33%
		tad-sasaki07@hita chisoft.jp	1	0.33%
		合計	10	3.39%
■ 6.	133.108.112.230	tad-sasaki03@hita chisoft.jp	2	0.67%
		tad-sasaki06@hita chisoft.jp	2	0.67%
		tad-sasaki08@hita chisoft.jp	2	0.67%
		tad-sasaki09@hita chisoft.jp	2	0.67%
		tad-sasaki04@hita chisoft.jp	1	0.33%
		tad-sasaki05@hita chisoft.jp	1	0.33%
		合計	10	3.39%
■ 7.	133.108.112.200	tad-sasaki08@hita chisoft.jp	3	1.01%
		tad-sasaki03@hita chisoft.jp	2	0.67%
		tad-sasaki02@hita chisoft.jp	1	0.33%
		tad-sasaki05@hita chisoft.jp	1	0.33%
		tad-sasaki06@hita chisoft.jp	1	0.33%

マシンアドレス別送信メールアドレス				
アドレス		メールアドレス	回数	
		tad-sasaki07@hita chisoft.jp	1	0.33%
		合計	9	3.05%
■ 8.	133.108.112.219	tad-sasaki07@hita chisoft.jp	3	1.01%
		tad-sasaki01@hita chisoft.jp	2	0.67%
		tad-sasaki03@hita chisoft.jp	1	0.33%
		tad-sasaki05@hita chisoft.jp	1	0.33%
		tad-sasaki08@hita chisoft.jp	1	0.33%
		tad-sasaki09@hita chisoft.jp	1	0.33%
		合計	9	3.05%
■ 9.	133.108.112.190	tad-sasaki04@hita chisoft.jp	2	0.67%
		tad-sasaki05@hita chisoft.jp	2	0.67%
		tad-sasaki06@hita chisoft.jp	2	0.67%
		tad-sasaki07@hita chisoft.jp	1	0.33%
		tad-sasaki08@hita chisoft.jp	1	0.33%
		合計	8	2.71%
■ 10.	133.108.112.196	tad-sasaki04@hita chisoft.jp	2	0.67%
		tad-sasaki07@hita chisoft.jp	2	0.67%
		tad-sasaki09@hita chisoft.jp	2	0.67%
		tad-sasaki02@hita chisoft.jp	1	0.33%
		tad-sasaki06@hita chisoft.jp	1	0.33%
		合計	8	2.71%
■ 11.	133.108.112.205	tad-sasaki04@hita chisoft.jp	2	0.67%
		tad-sasaki05@hita chisoft.jp	2	0.67%
		tad-sasaki09@hita chisoft.jp	2	0.67%
		tad-sasaki01@hita chisoft.jp	1	0.33%
		tad-sasaki03@hita	1	0.33%

マシンアドレス別送信メールアドレス				
アドレス		メールアドレス	回数	
		chisoft.jp		
		合計	8	2.71%
■ 12.	133.108.112.208	tad-sasaki01@hita chisoft.jp	2	0.67%
		tad-sasaki02@hita chisoft.jp	2	0.67%
		tad-sasaki03@hita chisoft.jp	2	0.67%
		tad-sasaki04@hita chisoft.jp	1	0.33%
		tad-sasaki07@hita chisoft.jp	1	0.33%
		合計	8	2.71%
■ 13.	133.108.112.214	tad-sasaki02@hita chisoft.jp	2	0.67%
		tad-sasaki01@hita chisoft.jp	1	0.33%
		tad-sasaki03@hita chisoft.jp	1	0.33%
		tad-sasaki05@hita chisoft.jp	1	0.33%
		tad-sasaki06@hita chisoft.jp	1	0.33%
		tad-sasaki07@hita chisoft.jp	1	0.33%
		合計	7	2.37%
■ 14.	133.108.112.226	tad-sasaki01@hita chisoft.jp	2	0.67%
		tad-sasaki08@hita chisoft.jp	2	0.67%
		tad-sasaki02@hita chisoft.jp	1	0.33%
		tad-sasaki04@hita chisoft.jp	1	0.33%
		tad-sasaki07@hita chisoft.jp	1	0.33%
		合計	7	2.37%
■ 15.	133.108.112.229	tad-sasaki05@hita chisoft.jp	2	0.67%
		tad-sasaki02@hita chisoft.jp	1	0.33%
		tad-sasaki06@hita chisoft.jp	1	0.33%
		tad-sasaki07@hita chisoft.jp	1	0.33%
		tad-sasaki08@hita chisoft.jp	1	0.33%

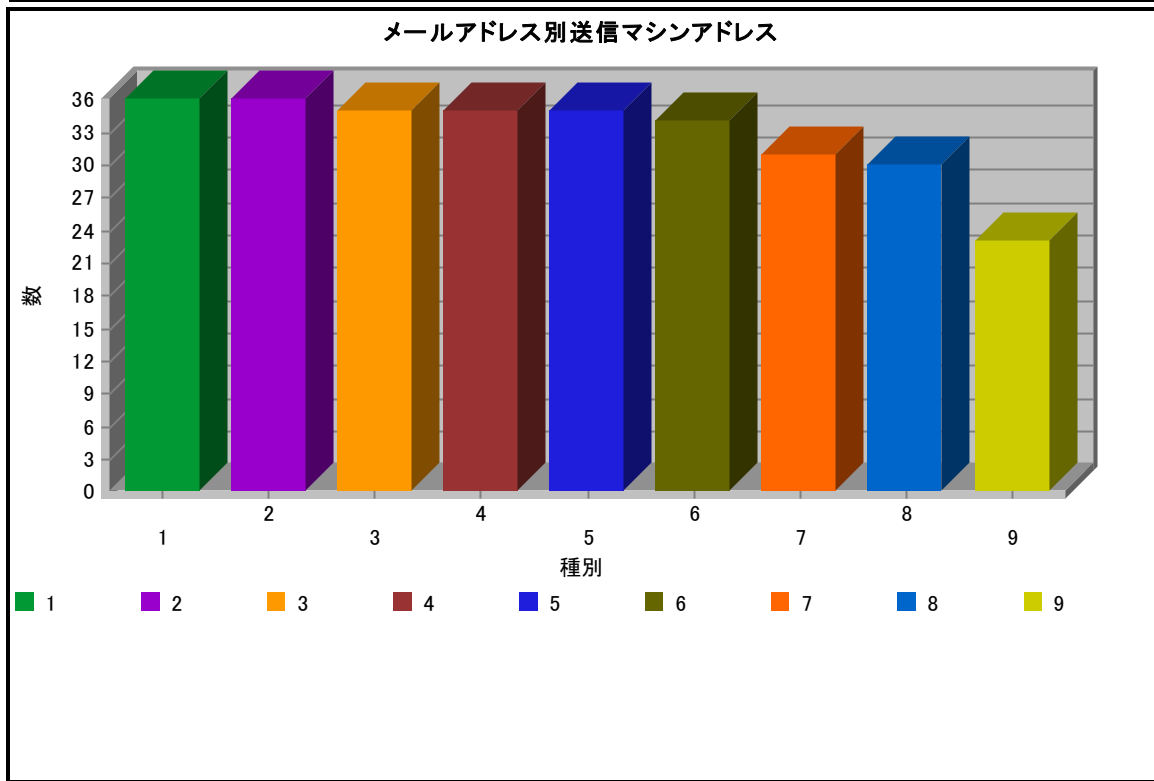
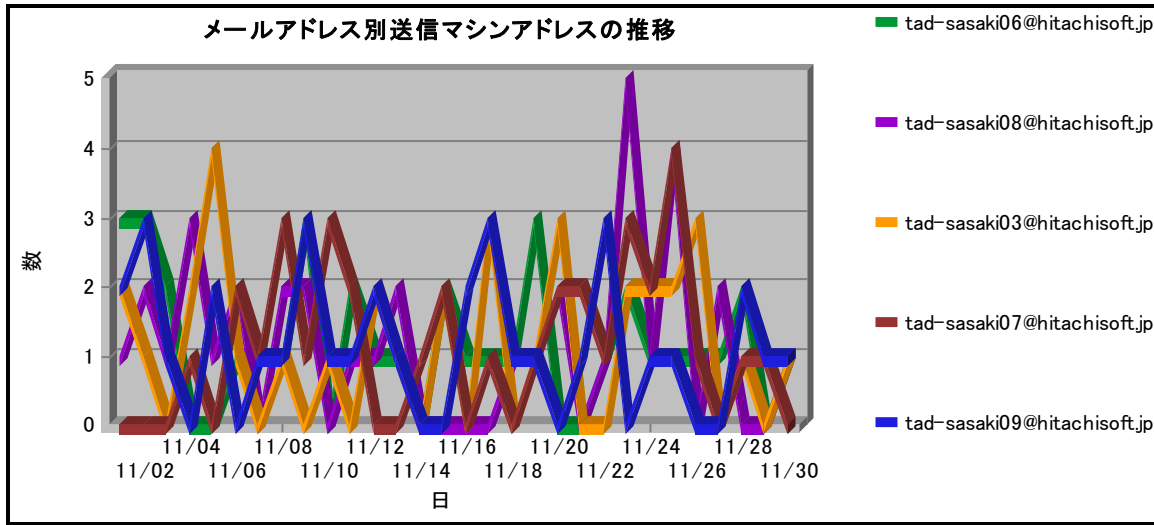
マシンアドレス別送信メールアドレス				
アドレス		メールアドレス	回数	
		tad-sasaki09@hita chisoft.jp	1	0.33%
		合計	7	2.37%
■ 16.	133.108.112.232	tad-sasaki06@hita chisoft.jp	2	0.67%
		tad-sasaki09@hita chisoft.jp	2	0.67%
		tad-sasaki03@hita chisoft.jp	1	0.33%
		tad-sasaki04@hita chisoft.jp	1	0.33%
		tad-sasaki05@hita chisoft.jp	1	0.33%
		合計	7	2.37%
■ 17.	133.108.112.234	tad-sasaki08@hita chisoft.jp	2	0.67%
		tad-sasaki09@hita chisoft.jp	2	0.67%
		tad-sasaki05@hita chisoft.jp	1	0.33%
		tad-sasaki06@hita chisoft.jp	1	0.33%
		tad-sasaki07@hita chisoft.jp	1	0.33%
		合計	7	2.37%
■ 18.	133.108.112.235	tad-sasaki08@hita chisoft.jp	2	0.67%
		tad-sasaki02@hita chisoft.jp	1	0.33%
		tad-sasaki03@hita chisoft.jp	1	0.33%
		tad-sasaki06@hita chisoft.jp	1	0.33%
		tad-sasaki07@hita chisoft.jp	1	0.33%
		tad-sasaki09@hita chisoft.jp	1	0.33%
		合計	7	2.37%
■ 19.	133.108.112.192	tad-sasaki08@hita chisoft.jp	2	0.67%
		tad-sasaki02@hita chisoft.jp	1	0.33%
		tad-sasaki03@hita chisoft.jp	1	0.33%
		tad-sasaki04@hita chisoft.jp	1	0.33%
		tad-sasaki06@hita	1	0.33%

マシンアドレス別送信メールアドレス				
アドレス		メールアドレス	回数	
		chisoft.jp		
		合計	6	2.03%
■ 20.	133.108.112.194	tad-sasaki02@hita chisoft.jp	2	0.67%
		tad-sasaki03@hita chisoft.jp	1	0.33%
		tad-sasaki04@hita chisoft.jp	1	0.33%
		tad-sasaki07@hita chisoft.jp	1	0.33%
		tad-sasaki08@hita chisoft.jp	1	0.33%
		合計	6	2.03%
小計			170	57.62%
その他			125	42.37%
合計			295	100.00%

マシンアドレス別送信メールアドレス - ヘルプカード	
アドレス	- スпамメールを送信したマシンの IP アドレス。
メールアドレス	- スпамメールを送信したメールアドレス。
回数	- メールを送信回数。
合計	- この表で表示される列のすべてのデータ量。
小計	- 表で現在表示される列のすべてのデータ。表示されないデータは小計に含まれません。
	最もスパムメールを送信した、マシンアドレスとメールアドレスがこのページから分かります。

メールアドレス別送信マシンアドレス

このページは、スパムメールとして検出されたメールを送信したメールアドレスと送信マシンアドレスを示します。




メールアドレス別送信マシンアドレス				
メールアドレス		アドレス	回数	
■ 1.	tad-sasaki06@hitachisoft.jp	133.108.112.190	2	0.67%
		133.108.112.216	2	0.67%
		133.108.112.221	2	0.67%
		133.108.112.222	2	0.67%
		133.108.112.227	2	0.67%
		133.108.112.230	2	0.67%
		133.108.112.232	2	0.67%
		133.108.112.238	2	0.67%
		133.108.112.192	1	0.33%
		133.108.112.193	1	0.33%
		133.108.112.196	1	0.33%
		133.108.112.197	1	0.33%
		133.108.112.199	1	0.33%
		133.108.112.200	1	0.33%
		133.108.112.201	1	0.33%
		133.108.112.202	1	0.33%
		133.108.112.204	1	0.33%
		133.108.112.207	1	0.33%
		133.108.112.214	1	0.33%
		133.108.112.215	1	0.33%
	小計		28	9.49%
	その他		8	2.71%
	合計		36	12.20%
■ 2.	tad-sasaki08@hitachisoft.jp	133.108.112.200	3	1.01%
		133.108.112.231	3	1.01%
		133.108.112.192	2	0.67%
		133.108.112.217	2	0.67%
		133.108.112.222	2	0.67%
		133.108.112.226	2	0.67%
		133.108.112.230	2	0.67%
		133.108.112.234	2	0.67%
		133.108.112.235	2	0.67%
		133.108.112.190	1	0.33%
		133.108.112.194	1	0.33%
		133.108.112.195	1	0.33%
		133.108.112.197	1	0.33%
		133.108.112.198	1	0.33%
		133.108.112.201	1	0.33%
		133.108.112.206	1	0.33%
		133.108.112.210	1	0.33%
		133.108.112.216	1	0.33%
		133.108.112.218	1	0.33%
		133.108.112.219	1	0.33%
	小計		31	10.50%
	その他		5	1.69%

メールアドレス別送信マシンアドレス				
メールアドレス		アドレス	回数	
		合計	36	12.20%
■ 3.	tad-sasaki03@hitachisoft.jp	133.108.112.200	2	0.67%
		133.108.112.204	2	0.67%
		133.108.112.208	2	0.67%
		133.108.112.209	2	0.67%
		133.108.112.210	2	0.67%
		133.108.112.218	2	0.67%
		133.108.112.222	2	0.67%
		133.108.112.228	2	0.67%
		133.108.112.230	2	0.67%
		133.108.112.191	1	0.33%
		133.108.112.192	1	0.33%
		133.108.112.194	1	0.33%
		133.108.112.197	1	0.33%
		133.108.112.201	1	0.33%
		133.108.112.205	1	0.33%
		133.108.112.211	1	0.33%
		133.108.112.214	1	0.33%
		133.108.112.215	1	0.33%
		133.108.112.216	1	0.33%
		133.108.112.219	1	0.33%
		小計	29	9.83%
		その他	6	2.03%
		合計	35	11.86%
■ 4.	tad-sasaki07@hitachisoft.jp	133.108.112.218	3	1.01%
		133.108.112.219	3	1.01%
		133.108.112.196	2	0.67%
		133.108.112.220	2	0.67%
		133.108.112.222	2	0.67%
		133.108.112.223	2	0.67%
		133.108.112.190	1	0.33%
		133.108.112.191	1	0.33%
		133.108.112.194	1	0.33%
		133.108.112.197	1	0.33%
		133.108.112.200	1	0.33%
		133.108.112.202	1	0.33%
		133.108.112.203	1	0.33%
		133.108.112.204	1	0.33%
		133.108.112.208	1	0.33%
		133.108.112.211	1	0.33%
		133.108.112.212	1	0.33%
		133.108.112.214	1	0.33%
		133.108.112.217	1	0.33%
		133.108.112.221	1	0.33%
		小計	28	9.49%

メールアドレス別送信マシンアドレス				
メールアドレス		アドレス	回数	
		その他	7	2.37%
		合計	35	11.86%
■ 5.	tad-sasaki09@hitachisoft.jp	133.108.112.204	4	1.35%
		133.108.112.196	2	0.67%
		133.108.112.197	2	0.67%
		133.108.112.205	2	0.67%
		133.108.112.222	2	0.67%
		133.108.112.230	2	0.67%
		133.108.112.231	2	0.67%
		133.108.112.232	2	0.67%
		133.108.112.234	2	0.67%
		133.108.112.237	2	0.67%
		133.108.112.199	1	0.33%
		133.108.112.206	1	0.33%
		133.108.112.209	1	0.33%
		133.108.112.212	1	0.33%
		133.108.112.217	1	0.33%
		133.108.112.218	1	0.33%
		133.108.112.219	1	0.33%
		133.108.112.220	1	0.33%
		133.108.112.223	1	0.33%
		133.108.112.225	1	0.33%
		小計	32	10.84%
		その他	3	1.01%
		合計	35	11.86%
■ 6.	tad-sasaki05@hitachisoft.jp	133.108.112.217	5	1.69%
		133.108.112.190	2	0.67%
		133.108.112.193	2	0.67%
		133.108.112.202	2	0.67%
		133.108.112.205	2	0.67%
		133.108.112.229	2	0.67%
		133.108.112.238	2	0.67%
		133.108.112.191	1	0.33%
		133.108.112.195	1	0.33%
		133.108.112.200	1	0.33%
		133.108.112.201	1	0.33%
		133.108.112.203	1	0.33%
		133.108.112.206	1	0.33%
		133.108.112.207	1	0.33%
		133.108.112.211	1	0.33%
		133.108.112.213	1	0.33%
		133.108.112.214	1	0.33%
		133.108.112.219	1	0.33%
		133.108.112.222	1	0.33%
		133.108.112.230	1	0.33%

メールアドレス別送信マシンアドレス				
メールアドレス		アドレス	回数	
		小計	30	10.16%
		その他	4	1.35%
		合計	34	11.52%
■ 7.	tad-sasaki02@hitachisoft.jp	133.108.112.194	2	0.67%
		133.108.112.197	2	0.67%
		133.108.112.204	2	0.67%
		133.108.112.208	2	0.67%
		133.108.112.214	2	0.67%
		133.108.112.218	2	0.67%
		133.108.112.227	2	0.67%
		133.108.112.237	2	0.67%
		133.108.112.192	1	0.33%
		133.108.112.196	1	0.33%
		133.108.112.199	1	0.33%
		133.108.112.200	1	0.33%
		133.108.112.202	1	0.33%
		133.108.112.206	1	0.33%
		133.108.112.210	1	0.33%
		133.108.112.217	1	0.33%
		133.108.112.224	1	0.33%
		133.108.112.226	1	0.33%
		133.108.112.228	1	0.33%
		133.108.112.229	1	0.33%
		小計	28	9.49%
		その他	3	1.01%
		合計	31	10.50%
■ 8.	tad-sasaki04@hitachisoft.jp	133.108.112.190	2	0.67%
		133.108.112.196	2	0.67%
		133.108.112.198	2	0.67%
		133.108.112.205	2	0.67%
		133.108.112.210	2	0.67%
		133.108.112.220	2	0.67%
		133.108.112.221	2	0.67%
		133.108.112.191	1	0.33%
		133.108.112.192	1	0.33%
		133.108.112.194	1	0.33%
		133.108.112.197	1	0.33%
		133.108.112.202	1	0.33%
		133.108.112.208	1	0.33%
		133.108.112.209	1	0.33%
		133.108.112.213	1	0.33%
		133.108.112.215	1	0.33%
		133.108.112.218	1	0.33%
		133.108.112.225	1	0.33%
		133.108.112.226	1	0.33%

メールアドレス別送信マシンアドレス				
メールアドレス		アドレス	回数	
		133.108.112.227	1	0.33%
		小計	27	9.15%
		その他	3	1.01%
		合計	30	10.16%
■ 9.	tad-sasaki01@hitachisoft.jp	133.108.112.199	3	1.01%
		133.108.112.208	2	0.67%
		133.108.112.217	2	0.67%
		133.108.112.218	2	0.67%
		133.108.112.219	2	0.67%
		133.108.112.226	2	0.67%
		133.108.112.193	1	0.33%
		133.108.112.197	1	0.33%
		133.108.112.198	1	0.33%
		133.108.112.205	1	0.33%
		133.108.112.207	1	0.33%
		133.108.112.214	1	0.33%
		133.108.112.224	1	0.33%
		133.108.112.225	1	0.33%
		133.108.112.233	1	0.33%
		133.108.112.237	1	0.33%
		その他	0	0.00%
		合計	23	7.79%
合計			295	100.00%

メールアドレス別送信マシンアドレス - ヘルプカード	
<p>アドレス - スпамメールを送信したマシンの IP アドレス。</p> <p>メールアドレス - スпамメールを送信したメールアドレス。</p> <p>回数 - メールの送信回数。</p> <p>合計 - この表で表示される列のすべてのデータ量。</p> <p>小計 - 表で現在表示される列のすべてのデータ。表示されないデータは小計に含まれません。</p> <p> 最もスパムメールを送信した、メールアドレスとマシンアドレスがこのページから分かります。</p>	

このレポートは HitachiSoft によって作成されました。 火曜日, 11 月 04, 2008 - 09:18:58

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