



Project Vulnerabilities Report

Project:	Eximbank System 2018
Submit by:	admin
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Project Detailed Information

Information

Project:	Eximbank System 2018
Create by:	admin
Created Date:	Sept. 10, 2018, 3:28 a.m.
Updated Date:	Sept. 10, 2018, 3:28 a.m.

Description:

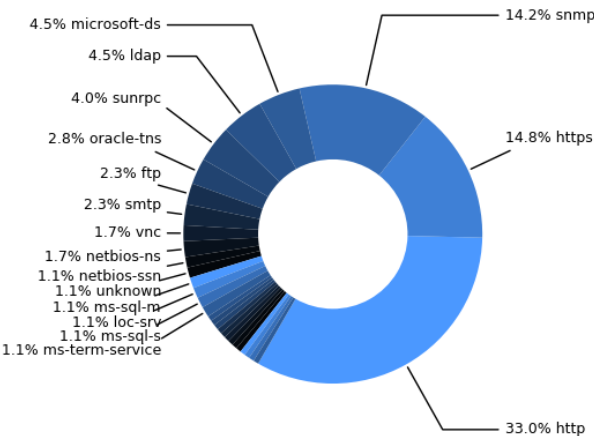
Scan all important systems of Eximbank in 2018

Vulnerabilities

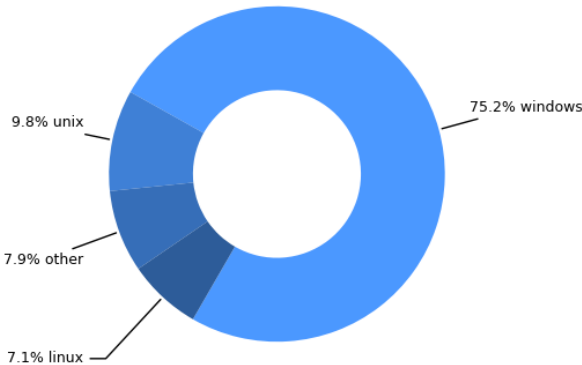
Overview

In this section, this report contains overview information that includes statistics by services (in [graph-1](#)), OS (in [graph-2](#)) and current categorized vulnerabilities (in [graph-3](#)) into groups:

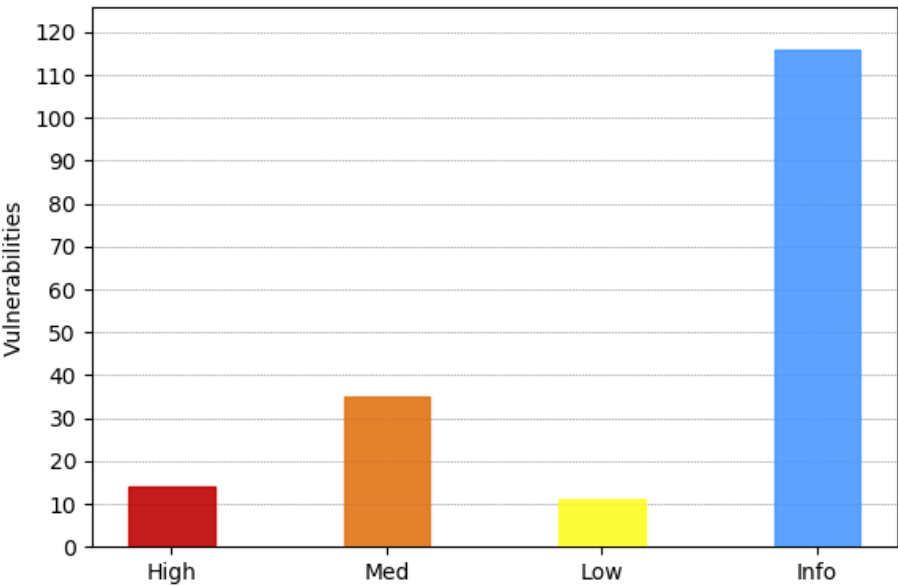
- **High Risk** - Exploitation of the vulnerability discovered on the system can directly lead to an attacker gaining privileged access (e.g. administrator, root) to the machine over a remote connection.
- **Medium Risk** - The vulnerability discovered on the system can directly lead to an attacker gaining non-privileged access (e.g. standard user) to the machine over a remote connection.
- **Low Risk** - The vulnerability discovered on the system provides enticement data to the attacker that may be used to launch a more informed attack against the target environment. In addition, the vulnerability may indirectly lead to an attacker gaining some form of access to the machine over a remote connection.
- **Informational Risk** - A finding on the system that provides data to an attacker that is of lesser value to an attacker than the enticement data provided by a low risk vulnerability.



Graph 1: Vulnerabilities statistic by services



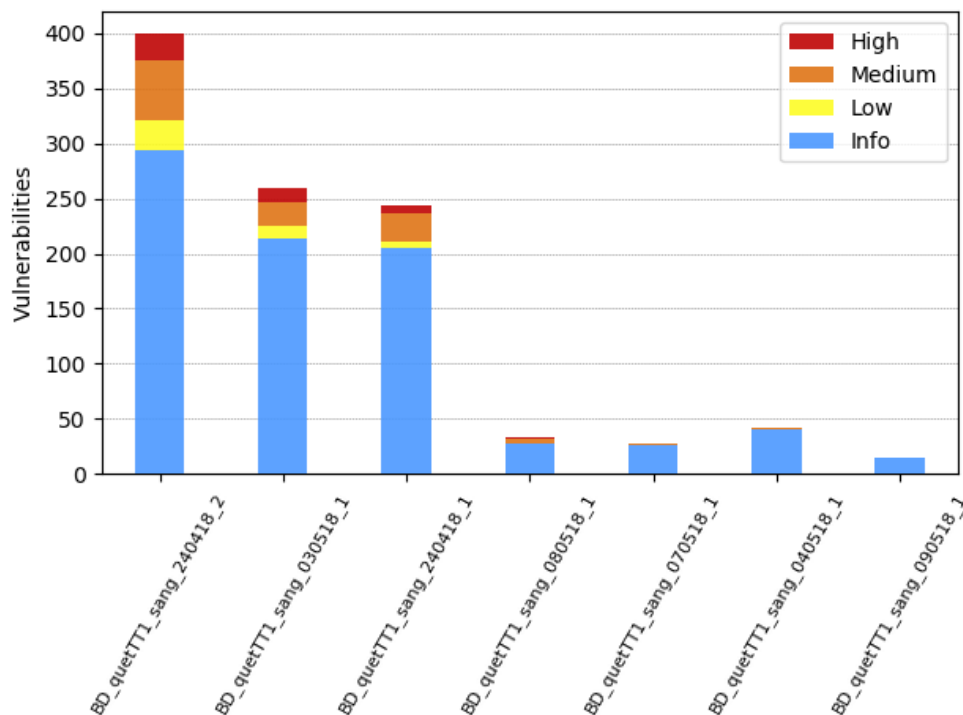
Graph 2: Vulnerabilities statistic by OS



Graph 3: Vulnerabilities statistic

Vulnerabilities by Scan Task

In this section, the report contains scan brief information of vulnerabilities that were discovered by this scan task.



Graph 4: Vulnerabilities of scanned hosts

Scan Result:

Scan Task	Start Time	Finished Time	Vulnerabilities			
			High	Med	Low	Info
BD_quetTT1_sang_240418_2	April 24, 2018, 4:30 a.m.	April 24, 2018, 5:58 a.m.	24	54	27	294
BD_quetTT1_sang_030518_1	May 3, 2018, 4:30 a.m.	May 3, 2018, 5:38 a.m.	13	22	11	214
BD_quetTT1_sang_240418_1	April 24, 2018, 4:30 a.m.	April 24, 2018, 5:44 a.m.	7	25	6	205
BD_quetTT1_sang_080518_1	May 8, 2018, 4:30 a.m.	May 8, 2018, 4:58 a.m.	2	5	0	27
BD_quetTT1_sang_070518_1	May 7, 2018, 4:33 a.m.	May 7, 2018, 5:43 a.m.	0	2	0	26
BD_quetTT1_sang_040518_1	May 4, 2018, 4:30 a.m.	May 4, 2018, 4:53 a.m.	0	1	1	40
BD_quetTT1_sang_090518_1	May 9, 2018, 4:41 a.m.	May 9, 2018, 5:01 a.m.	0	0	0	14

Table 1: Vulnerabilities by Scan Task

Vulnerabilities by Host

In this section, the vulnerabilities is listed by host.

Scan Result:

Hostname	Ip Address	Vulnerabilities			
		High	Med	Low	Info
CN-BTAN-CITAD02	10.11.54.17	7	17	8	36
CITAD2_CH	10.11.22.17	7	17	7	31
CITAD2_TSN	10.10.8.137	7	16	7	33
CITAD2_Q10	10.10.1.17	7	15	7	33
WIM-01	10.0.12.25	2	5	0	26
IBAPP03	10.1.43.143	2	4	3	20
CITAD2BK_MTHO	10.2.96.18	2	0	1	20
CITAD2_LONGAN	10.2.128.17	2	0	1	19
CITAD2_SG	10.11.14.18	2	0	1	18
WIN2008UPDATE	10.128.133.20	2	0	0	20
CI-CAPP-PR-DC	10.1.44.236	1	7	0	27
[Unknown]	172.27.27.21	1	2	0	27
BP-BDBA-BK-DR	10.128.3.21	1	0	0	16
HO-ISA-BK	10.1.78.18	1	0	0	12
WEBHELPDESK	10.1.38.76	1	0	0	9
[Unknown]	10.1.37.52	1	0	0	3
[Unknown]	10.1.43.146	0	4	1	13
TRENDMANAGER	10.128.4.56	0	4	0	35
S06475E4	10.1.46.31	0	4	0	13
[Unknown]	10.1.37.66	0	4	0	11
ONLAPP3	10.128.7.11	0	2	1	27
[Unknown]	10.1.43.21	0	2	0	16
WEBEXIMBANK	10.128.148.15	0	2	0	15

Hostname	Ip Address	Vulnerabilities			
		High	Med	Low	Info
NCRYPT3	10.128.6.11	0	1	2	25
WEB-GATEWAY01	10.1.44.216	0	1	1	40
MB-MWEB-PR-DC	10.1.43.13	0	1	0	21
[Unknown]	172.27.27.20	0	1	0	17
POSGWBK-DR	10.128.129.12	0	0	1	22
CI-CAPP-PR-Q3	10.1.178.17	0	0	1	16
ETAX-APP-BK	10.128.130.14	0	0	1	15
[Unknown]	10.11.38.17	0	0	1	15
[Unknown]	10.11.26.17	0	0	1	14
TITMS-SML-BK-DC	10.1.44.227	0	0	0	23
TI-SGW-BK	10.1.43.29	0	0	0	21
NCRYPT4	10.128.6.12	0	0	0	18
SB-BAPP-BK-DR	10.128.130.17	0	0	0	15
SERVER-BFNNH0D5	10.1.74.25	0	0	0	14
TRENDSERVER-DR	10.128.4.57	0	0	0	12
[Unknown]	10.128.1.105	0	0	0	11
CTLPRG-DC	10.1.38.175	0	0	0	11
EXIMBANK-72F2D6	10.1.45.80	0	0	0	10
[Unknown]	10.128.32.20	0	0	0	6
VC-VAPP-BK-DR	10.128.130.12	0	0	0	5
[Unknown]	10.1.37.79	0	0	0	5
[Unknown]	10.128.128.10	0	0	0	3
[Unknown]	10.1.37.94	0	0	0	1

Table 1: Vulnerabilities by Host