Import Scenario E (partial remediation)

Import 1 (partial-remediation-1.csv)

Vuln	Host	IP address				
Vuln 1	Host A	192.168.70.180				
Vuln 1	Host B	192.168.100.173				
Vuln 1	Host C	192.168.100.3				
Vuln 1	Host D	192.168.100.179				
Vuln 1	Host E	192.168.100.161				

Import 2 (partial-remediation-2.csv)

Vuln	Host	IP address
Vuln 1	Host C	192.168.100.3
Vuln 1	Host D	192.168.100.179
Vuln 1	Host E	192.168.100.161
Vuln 2	Host A	192.168.70.180
Vuln 2	Host B	192.168.100.173

Import 3 (partial-remediation-3.csv)

Vuln	Host	IP address
Vuln 1	Host A	192.168.70.180
Vuln 1	Host E	192.168.100.161
Vuln 2	Host A	192.168.70.180
Vuln 2	Host B	192.168.100.173
Vuln 2	Host C	192.168.100.3
Vuln 2	Host D	192.168.100.179

State after Import 1

IP Address	Finding	Vuln	Vuln Status	Host	Host Status	HostVuln	HV Status
192.168.70.180	Adobe Flash Player <= 22.0.0.192 Multiple Vulnerabilities (APSB16-25)	Vuln 1	Active	Host A	Active	Vuln 1-Host A	Active
192.168.100.173	Adobe Flash Player <= 22.0.0.192 Multiple Vulnerabilities (APSB16-25)	Vuln 1	Active	Host B	Active	Vuln 1-Host B	Active
192.168.100.3	Adobe Flash Player <= 22.0.0.192 Multiple Vulnerabilities (APSB16-25)	Vuln 1	Active	Host C	Active	Vuln 1-Host C	Active
192.168.100.179	Adobe Flash Player <= 22.0.0.192 Multiple Vulnerabilities (APSB16-25)	Vuln 1	Active	Host D	Active	Vuln 1-Host D	Active
192.168.100.161	Adobe Flash Player <= 22.0.0.192 Multiple Vulnerabilities (APSB16-25)	Vuln 1	Active	Host E	Active	Vuln 1-Host E	Active

State after Import 2

IP Address	Finding	Vuln	Vuln Status	Host	Host Status	HostVuln	HV Status
192.168.70.180	Adobe Flash Player <= 22.0.0.192 Multiple Vulnerabilities (APSB16-25)	Vuln 1	Active	Host A	Active	Vuln 1-Host A	Remediated
192.168.100.173	Adobe Flash Player <= 22.0.0.192 Multiple Vulnerabilities (APSB16-25)	Vuln 1	Active	Host B	Active	Vuln 1-Host B	Remediated
192.168.100.3	Adobe Flash Player <= 22.0.0.192 Multiple Vulnerabilities (APSB16-25)	Vuln 1	Active	Host C	Active	Vuln 1-Host C	Active
192.168.100.179	Adobe Flash Player <= 22.0.0.192 Multiple Vulnerabilities (APSB16-25)	Vuln 1	Active	Host D	Active	Vuln 1-Host D	Active
192.168.100.161	Adobe Flash Player <= 22.0.0.192 Multiple Vulnerabilities (APSB16-25)	Vuln 1	Active	Host E	Active	Vuln 1-Host E	Active
192.168.70.180	MS16-099: Security Update for Windows Something (1234567)	Vuln 2	Active	Host A	Active	Vuln 2-Host A	Active
192.168.100.173	MS16-099: Security Update for Windows Something (1234567)	Vuln 2	Active	Host B	Active	Vuln 2-Host B	Active

State after Import 3

IP Address	Finding	Vuln	Vuln Status	Host	Host Status	HostVuln	HV Status
192.168.70.180	Adobe Flash Player <= 22.0.0.192 Multiple Vulnerabilities (APSB16-25)	Vuln 1	Active	Host A	Active	Vuln 1-Host A	Active
192.168.100.173	Adobe Flash Player <= 22.0.0.192 Multiple Vulnerabilities (APSB16-25)	Vuln 1	Active	Host B	Active	Vuln 1-Host B	Remediated
192.168.100.3	Adobe Flash Player <= 22.0.0.192 Multiple Vulnerabilities (APSB16-25)	Vuln 1	Active	Host C	Active	Vuln 1-Host C	Remediated
192.168.100.179	Adobe Flash Player <= 22.0.0.192 Multiple Vulnerabilities (APSB16-25)	Vuln 1	Active	Host D	Active	Vuln 1-Host D	Remediated
192.168.100.161	Adobe Flash Player <= 22.0.0.192 Multiple Vulnerabilities (APSB16-25)	Vuln 1	Active	Host E	Active	Vuln 1-Host E	Active
192.168.70.180	MS16-099: Security Update for Windows Something (1234567)	Vuln 2	Active	Host A	Active	Vuln 2-Host A	Active
192.168.100.173	MS16-099: Security Update for Windows Something (1234567)	Vuln 2	Active	Host B	Active	Vuln 2-Host B	Active
192.168.100.3	MS16-099: Security Update for Windows Something (1234567)	Vuln 2	Active	Host C	Active	Vuln 2-Host C	Active
192.168.100.179	MS16-099: Security Update for Windows Something (1234567)	Vuln 2	Active	Host D	Active	Vuln 2-Host D	Active