

Import Scenario C (remediate-vuln-5.csv -> remediate-vuln-3.csv)

	Import ID	HostVuln ID	Finding	Hostname	Comment
First Import (“penultimate”)	50	1001	Vuln A	192.168.0.1	
	50	1002	Vuln B	192.168.0.1	
	50	1003	Vuln A	192.168.0.2	
	50	1004	Vuln B	192.168.0.2	
	50	1005	Vuln A	192.168.0.3	
	50	1006	Vuln B	192.168.0.3	
Second Import (“latest”)	51	1007	Vuln A	192.168.0.1	
	51	1008	Vuln A	192.168.0.2	
	51	1009	Vuln A	192.168.0.3	
Missing HostVulns			Vuln B	192.168.0.1	Host has another existing vulnerability
			Vuln B	192.168.0.2	Host has another existing vulnerability
			Vuln B	192.168.0.3	Host has another existing vulnerability
Result: Vuln B remediated!					

Import Scenario D (remediate-vuln-5.csv -> remediate-vuln-2.csv)

	Import ID	HostVuln ID	Finding	Hostname	Comment
First Import (“penultimate”)	60	1051	Vuln A	192.168.0.1	
	60	1052	Vuln B	192.168.0.1	
	60	1053	Vuln A	192.168.0.2	
	60	1054	Vuln B	192.168.0.2	
	60	1055	Vuln A	192.168.0.3	
	60	1056	Vuln B	192.168.0.3	
Second Import (“latest”)	61	1057	Vuln A	192.168.0.1	
	61	1058	Vuln A	192.168.0.2	
Missing HostVulns			Vuln B	192.168.0.1	Host has another existing vulnerability
			Vuln B	192.168.0.2	Host has another existing vulnerability
			Vuln B	192.168.0.3	Host does NOT have another vuln
			Vuln A	192.168.0.3	
Result: Vuln B has unknown status					