

OVAL Results Generator Information				
Schema Version	Product Name	Product Version	Date	Time
5.11.1	cpe:/a:open-scrap:oscap	1.2.16	2025-07-20	11:52:03
#X	#✓	#Error	#Unknown	#Other
29	2361	0	0	1

OVAL Definition Generator Information				
Schema Version	Product Name	Product Version	Date	Time
5.11.1	Canonical USN OVAL Generator	1	2025-07-17	19:12:43
#Definitions	#Tests	#Objects	#States	#Variables
2391 Total 0 1 0 2390 0	5305	5305	5305	3627

System Information		
Host Name	gn-VirtualBox	
Operating System	Linux	
Operating System Version	#149~20.04.1-Ubuntu SMP Wed Apr 16 08:29:56 UTC 2025	
Architecture	x86_64	
Interfaces	Interface Name	lo
	IP Address	127.0.0.1
	MAC Address	00:00:00:00:00:00
	Interface Name	enp0s3
	IP Address	192.168.1.14
	MAC Address	08:00:27:47:ED:FA
	Interface Name	lo
	IP Address	::1
	MAC Address	00:00:00:00:00:00
	Interface Name	enp0s3
	IP Address	fd17:625c:f037:a801:1a4d:32d6:d507:5b29
	MAC Address	08:00:27:47:ED:FA
	Interface Name	enp0s3
	IP Address	fd17:625c:f037:a801:d566:bfaa:ac43:2113
	MAC Address	08:00:27:47:ED:FA
Interface Name	enp0s3	
IP Address	fe80::a655:43b5:2972:e162	
MAC Address	08:00:27:47:ED:FA	

OVAL System Characteristics Generator Information				
Schema Version	Product Name	Product Version	Date	Time
5.11.1	cpe:/a:open-scrap:oscap	1	2025-07-20	11:52:03

OVAL Definition Results				
<input type="checkbox"/> X	<input checked="" type="checkbox"/>	<input type="checkbox"/> Error	<input type="checkbox"/> Unknown	<input type="checkbox"/> Other
ID	Result	Class	Reference ID	Title
oval:com.ubuntu.focal:def:76431000000	true	patch	[USN-7643-1], [CVE-2025-4969], [CVE-2025-32914], [CVE-2025-4945], [CVE-2025-32907], [CVE-2025-4948]	USN-7643-1 -- libsoup vulnerabilities
oval:com.ubuntu.focal:def:76263000000	true	patch	[USN-7626-3]	USN-7626-3 -- Git regression
oval:com.ubuntu.focal:def:76262000000	true	patch	[USN-7626-2]	USN-7626-2 -- Git regression
oval:com.ubuntu.focal:def:76261000000	true	patch	[USN-7626-1], [CVE-2025-48385], [CVE-2025-46835], [CVE-2025-27614], [CVE-2025-48386], [CVE-2025-27613], [CVE-2025-48384]	USN-7626-1 -- Git vulnerabilities
oval:com.ubuntu.focal:def:76231000000	true	patch	[USN-7623-1], [CVE-2024-56827], [CVE-2025-48708], [CVE-2024-29508], [CVE-2025-27836], [CVE-2025-27832], [CVE-2025-27835], [CVE-2024-56826], [CVE-2023-39327]	USN-7623-1 -- Ghostscript vulnerabilities
oval:com.ubuntu.focal:def:76081000000	true	patch	[USN-7608-1], [CVE-2024-46787], [CVE-2024-50047], [CVE-2024-53051], [CVE-2025-37798], [CVE-2025-37890], [CVE-2025-37932], [CVE-2025-37997], [CVE-2025-38000], [CVE-2025-38001]	USN-7608-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:76042000000	true	patch	[USN-7604-2], [CVE-2025-32462]	USN-7604-2 -- Sudo vulnerability
oval:com.ubuntu.focal:def:76001000000	true	patch	[USN-7600-1], [CVE-2023-40403]	USN-7600-1 -- libxslt vulnerability
oval:com.ubuntu.focal:def:75991000000	true	patch	[USN-7599-1], [CVE-2025-50182], [CVE-2025-50181]	USN-7599-1 -- urllib3 vulnerabilities
oval:com.ubuntu.focal:def:75931000000	true	patch	[USN-7593-1], [CVE-2022-49636], [CVE-2022-49728], [CVE-2023-53034], [CVE-2024-26982], [CVE-2024-36945], [CVE-2024-42230], [CVE-2024-46753], [CVE-2024-46812], [CVE-2024-46821], [CVE-2024-47726], [CVE-2024-53144], [CVE-2024-53168], [CVE-2024-56551], [CVE-2024-56599], [CVE-2024-56608], [CVE-2024-56664], [CVE-2024-56721], [CVE-2024-57834], [CVE-2024-57973], [CVE-2024-57977],	USN-7593-1 -- Linux kernel (HWE) vulnerabilities

			[CVE-2024-57978] , [CVE-2024-57979] , [CVE-2024-57980] , [CVE-2024-57981] , [CVE-2024-57986] , [CVE-2024-58001] , [CVE-2024-58002] , [CVE-2024-58005] , [CVE-2024-58007] , [CVE-2024-58010] , [CVE-2024-58014] , [CVE-2024-58016] , [CVE-2024-58017] , [CVE-2024-58020] , [CVE-2024-58034] , [CVE-2024-58051] , [CVE-2024-58052] , [CVE-2024-58055] , [CVE-2024-58058] , [CVE-2024-58063] , [CVE-2024-58069] , [CVE-2024-58071] , [CVE-2024-58072] , [CVE-2024-58076] , [CVE-2024-58079] , [CVE-2024-58083] , [CVE-2024-58085] , [CVE-2024-58086] , [CVE-2024-58090] , [CVE-2024-58093] , [CVE-2024-8805] , [CVE-2025-21647] , [CVE-2025-21684] , [CVE-2025-21704] , [CVE-2025-21707] , [CVE-2025-21708] , [CVE-2025-21711] , [CVE-2025-21715] , [CVE-2025-21718] , [CVE-2025-21719] , [CVE-2025-21721] , [CVE-2025-21722] , [CVE-2025-21726] , [CVE-2025-21727] , [CVE-2025-21728] , [CVE-2025-21731] , [CVE-2025-21735] , [CVE-2025-21736] , [CVE-2025-21744] , [CVE-2025-21745] , [CVE-2025-21748] , [CVE-2025-21749] , [CVE-2025-21753] , [CVE-2025-21758] , [CVE-2025-21760] , [CVE-2025-21761] , [CVE-2025-21762] , [CVE-2025-21763] , [CVE-2025-21764] , [CVE-2025-21765] , [CVE-2025-21766] , [CVE-2025-21767] , [CVE-2025-21772] , [CVE-2025-21776] , [CVE-2025-21779] , [CVE-2025-21781] , [CVE-2025-21782] , [CVE-2025-21785] , [CVE-2025-21787] , [CVE-2025-21791] , [CVE-2025-21795] , [CVE-2025-21796] , [CVE-2025-21799] , [CVE-2025-21802] , [CVE-2025-21804] , [CVE-2025-21806] , [CVE-2025-21811] , [CVE-2025-21814] , [CVE-2025-21820] , [CVE-2025-21823] , [CVE-2025-21826] , [CVE-2025-21830] , [CVE-2025-21835] , [CVE-2025-21844] , [CVE-2025-21846] , [CVE-2025-21848] , [CVE-2025-21858] , [CVE-2025-21859] , [CVE-2025-21862] , [CVE-2025-21865] , [CVE-2025-21866] , [CVE-2025-21871] , [CVE-2025-21875] , [CVE-2025-21877] , [CVE-2025-21878] , [CVE-2025-21887] , [CVE-2025-21898] , [CVE-2025-21904] , [CVE-2025-21905] , [CVE-2025-21909] , [CVE-2025-21910] , [CVE-2025-21912] , [CVE-2025-21914] , [CVE-2025-21916] , [CVE-2025-21917] , [CVE-2025-21919] , [CVE-2025-21920] , [CVE-2025-21922] , [CVE-2025-21924] , [CVE-2025-21925] , [CVE-2025-21926] , [CVE-2025-21928] , [CVE-2025-21934] , [CVE-2025-21935] , [CVE-2025-21941] , [CVE-2025-21943] , [CVE-2025-21948] , [CVE-2025-21950] , [CVE-2025-21951] , [CVE-2025-21956] , [CVE-2025-21957] , [CVE-2025-21959] , [CVE-2025-21962] , [CVE-2025-21963] , [CVE-2025-21964] , [CVE-2025-21968] , [CVE-2025-21970] , [CVE-2025-21971] , [CVE-2025-21975] , [CVE-2025-21981] , [CVE-2025-21991] , [CVE-2025-21992] , [CVE-2025-21994] , [CVE-2025-21996] , [CVE-2025-21999] , [CVE-2025-22004] , [CVE-2025-22005] , [CVE-2025-22007] , [CVE-2025-22008] , [CVE-2025-22010] , [CVE-2025-22014] , [CVE-2025-22018] , [CVE-2025-22020] , [CVE-2025-22021] , [CVE-2025-22025] , [CVE-2025-22035] , [CVE-2025-22044] , [CVE-2025-22045] , [CVE-2025-22050] , [CVE-2025-22054] , [CVE-2025-22055] , [CVE-2025-22056] , [CVE-2025-22060] , [CVE-2025-22063] , [CVE-2025-22066] , [CVE-2025-22071] , [CVE-2025-22073] , [CVE-2025-22075] , [CVE-2025-22079] , [CVE-2025-22081] , [CVE-2025-22086] , [CVE-2025-22089] ,
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			[CVE-2025-22097], [CVE-2025-2312], [CVE-2025-23136], [CVE-2025-23138], [CVE-2025-37785], [CVE-2025-37889], [CVE-2025-37937], [CVE-2025-38152], [CVE-2025-38575], [CVE-2025-38637], [CVE-2025-39728], [CVE-2025-39735]	
oval:com.ubuntu.focal:def:75782000000	true	patch	[USN-7578-2], [CVE-2025-6019]	USN-7578-2 -- UDisks vulnerability
oval:com.ubuntu.focal:def:75772000000	true	patch	[USN-7577-2], [CVE-2025-6019]	USN-7577-2 -- libblockdev vulnerability
oval:com.ubuntu.focal:def:75732000000	true	patch	[USN-7573-2], [CVE-2025-49175], [CVE-2025-49176], [CVE-2025-49178], [CVE-2025-49179], [CVE-2025-49180]	USN-7573-2 -- X.Org X Server vulnerabilities
oval:com.ubuntu.focal:def:75701000000	true	patch	[USN-7570-1], [CVE-2025-4516], [CVE-2025-1795]	USN-7570-1 -- Python vulnerabilities
oval:com.ubuntu.focal:def:75681000000	true	patch	[USN-7568-1], [CVE-2024-47081], [CVE-2023-32681]	USN-7568-1 -- Requests vulnerabilities
oval:com.ubuntu.focal:def:75591000000	true	patch	[USN-7559-1], [CVE-2025-4598]	USN-7559-1 -- systemd vulnerability
oval:com.ubuntu.focal:def:75581000000	true	patch	[USN-7558-1], [CVE-2023-50186], [CVE-2024-0444], [CVE-2025-3887]	USN-7558-1 -- GStreamer Bad Plugins vulnerabilities
oval:com.ubuntu.focal:def:75381000000	true	patch	[USN-7538-1], [CVE-2025-22919], [CVE-2025-0518], [CVE-2025-22921], [CVE-2025-25473], [CVE-2025-1816]	USN-7538-1 -- FFmpeg vulnerabilities
oval:com.ubuntu.focal:def:73671000000	true	patch	[USN-7367-1], [CVE-2025-2173], [CVE-2025-2174], [CVE-2025-2175], [CVE-2025-2176], [CVE-2025-2177]	USN-7367-1 -- zvbz vulnerabilities
oval:com.ubuntu.focal:def:71881000000	true	patch	[USN-7188-1], [CVE-2024-36617]	USN-7188-1 -- FFmpeg vulnerability
oval:com.ubuntu.focal:def:69831000000	true	patch	[USN-6983-1], [CVE-2024-32230]	USN-6983-1 -- FFmpeg vulnerability
oval:com.ubuntu.focal:def:68031000000	true	patch	[USN-6803-1], [CVE-2023-49501], [CVE-2023-49502], [CVE-2023-49528], [CVE-2023-50007], [CVE-2023-50008], [CVE-2023-50009], [CVE-2023-50010], [CVE-2023-51793], [CVE-2023-51794], [CVE-2023-51795], [CVE-2023-51796], [CVE-2023-51798], [CVE-2024-31578], [CVE-2024-31582], [CVE-2024-31585]	USN-6803-1 -- FFmpeg vulnerabilities
oval:com.ubuntu.focal:def:64492000000	true	patch	[USN-6449-2]	USN-6449-2 -- FFmpeg regression
oval:com.ubuntu.focal:def:64491000000	true	patch	[USN-6449-1], [CVE-2020-20898], [CVE-2020-22038], [CVE-2021-38090], [CVE-2021-38091], [CVE-2021-38092], [CVE-2021-38093], [CVE-2021-38094], [CVE-2022-48434]	USN-6449-1 -- FFmpeg vulnerabilities
oval:com.ubuntu.focal:def:64301000000	true	patch	[USN-6430-1], [CVE-2020-22024], [CVE-2020-22039], [CVE-2020-22040], [CVE-2020-22043], [CVE-2020-22051], [CVE-2021-28429]	USN-6430-1 -- FFmpeg vulnerabilities
oval:com.ubuntu.focal:def:59581000000	true	patch	[USN-5958-1], [CVE-2022-3109], [CVE-2022-3341], [CVE-2022-3964], [CVE-2022-3965]	USN-5958-1 -- FFmpeg vulnerabilities
oval:com.ubuntu.focal:def:52731000000	true	patch	[USN-5273-1], [CVE-2021-20266], [CVE-2021-20271], [CVE-2021-3421]	USN-5273-1 -- RPM Package Manager vulnerabilities
oval:com.ubuntu.focal:def:51841000000	true	patch	[USN-5184-1], [CVE-2021-3756]	USN-5184-1 -- libmysofa vulnerability
oval:com.ubuntu.focal:def:49201000000	true	patch	[USN-4920-1], [CVE-2019-13132], [CVE-2020-15166], [CVE-2021-20234], [CVE-2021-20235], [CVE-2021-20237]	USN-4920-1 -- ZeroMQ vulnerabilities
oval:com.ubuntu.focal:def:100	true	inventory		Check that Ubuntu 20.04 LTS (focal) is installed.
oval:com.ubuntu.focal:def:991000000	false	patch	[LSN-0099-1], [CVE-2023-42752], [CVE-2023-3777], [CVE-2023-3609], [CVE-2023-42753], [CVE-2023-4623], [CVE-2023-3567], [CVE-2023-40283], [CVE-2023-5197], [CVE-2023-3776], [CVE-2023-4622], [CVE-2023-4004], [CVE-2023-34319], [CVE-2022-3643], [CVE-2023-31436]	LSN-0099-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:981000000	false	patch	[LSN-0098-1], [CVE-2023-3776], [CVE-2023-3609], [CVE-2023-21400], [CVE-2023-4004], [CVE-2023-3777], [CVE-2023-40283], [CVE-2023-3090], [CVE-2023-3567]	LSN-0098-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:971000000	false	patch	[LSN-0097-1], [CVE-2023-31248], [CVE-2023-32629], [CVE-2023-3090], [CVE-2023-3390], [CVE-2023-35788], [CVE-2023-35001], [CVE-2023-3389]	LSN-0097-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:961000000	false	patch	[LSN-0096-1], [CVE-2023-31436], [CVE-2023-35001], [CVE-2023-30456], [CVE-2023-31248], [CVE-2023-1380]	LSN-0096-1 -- Kernel Live Patch Security Notice

oval:com.ubuntu.focal:def:951000000	false	patch	[LSN-0095-1], [CVE-2023-32233], [CVE-2023-2612], [CVE-2023-0386], [CVE-2023-1872], [CVE-2023-1380], [CVE-2023-31436]	LSN-0095-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:941000000	false	patch	[LSN-0094-1], [CVE-2023-1281], [CVE-2023-0468]	LSN-0094-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:931000000	false	patch	[LSN-0093-1], [CVE-2023-0461], [CVE-2023-0179]	LSN-0093-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:921000000	false	patch	[LSN-0092-1], [CVE-2022-42896], [CVE-2022-4378], [CVE-2022-43945]	LSN-0092-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:911000000	false	patch	[LSN-0091-1], [CVE-2022-42719], [CVE-2022-41222]	LSN-0091-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:901000000	false	patch	[LSN-0090-1], [CVE-2022-42720], [CVE-2022-1015], [CVE-2022-41674], [CVE-2022-42722], [CVE-2022-2602], [CVE-2022-42721]	LSN-0090-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:891000000	false	patch	[LSN-0089-1], [CVE-2022-2586], [CVE-2022-2585], [CVE-2022-29581], [CVE-2022-2588], [CVE-2022-34918], [CVE-2022-21499]	LSN-0089-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:871000000	false	patch	[LSN-0087-1]	LSN-0087-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:861000000	false	patch	[LSN-0086-1], [CVE-2022-1055], [CVE-2022-0492], [CVE-2022-30594], [CVE-2022-1116], [CVE-2022-21499], [CVE-2021-39713], [CVE-2022-29581]	LSN-0086-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:851000000	false	patch	[LSN-0085-1], [CVE-2022-0492], [CVE-2022-25636]	LSN-0085-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:841000000	false	patch	[LSN-0084-1], [CVE-2022-0185]	LSN-0084-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:831000000	false	patch	[LSN-0083-1], [CVE-2021-33909], [CVE-2018-25020], [CVE-2021-4002], [CVE-2021-22555], [CVE-2021-3653]	LSN-0083-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:821000000	false	patch	[LSN-0082-1], [CVE-2020-29660], [CVE-2020-29661], [CVE-2021-3715], [CVE-2021-3444]	LSN-0082-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:811000000	false	patch	[LSN-0081-1], [CVE-2021-3653], [CVE-2021-22555], [CVE-2021-3656], [CVE-2021-33909]	LSN-0081-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:801000000	false	patch	[LSN-0080-1], [CVE-2021-22555]	LSN-0080-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:791000000	false	patch	[LSN-0079-1], [CVE-2021-3600], [CVE-2021-33909]	LSN-0079-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:781000000	false	patch	[LSN-0078-1], [CVE-2021-3609]	LSN-0078-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:771000000	false	patch	[LSN-0077-1], [CVE-2021-3492]	LSN-0077-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:76401000000	false	patch	[USN-7640-1], [CVE-2021-47191], [CVE-2021-47211], [CVE-2023-52664], [CVE-2023-52741], [CVE-2023-52927], [CVE-2023-53034], [CVE-2024-26689], [CVE-2024-26982], [CVE-2024-26996], [CVE-2024-50055], [CVE-2024-53168], [CVE-2024-56551], [CVE-2024-56599], [CVE-2024-57973], [CVE-2024-57977], [CVE-2024-57979], [CVE-2024-57980], [CVE-2024-57981], [CVE-2024-57986], [CVE-2024-58001], [CVE-2024-58002], [CVE-2024-58007], [CVE-2024-58009], [CVE-2024-58010], [CVE-2024-58014], [CVE-2024-58017], [CVE-2024-58020], [CVE-2024-58051], [CVE-2024-58052], [CVE-2024-58055], [CVE-2024-58058], [CVE-2024-58063], [CVE-2024-58069], [CVE-2024-58071], [CVE-2024-58072], [CVE-2024-58083], [CVE-2024-58085], [CVE-2024-58090], [CVE-2024-58093], [CVE-2025-21647], [CVE-2025-21704], [CVE-2025-21708], [CVE-2025-21715], [CVE-2025-21718], [CVE-2025-21719], [CVE-2025-21721]	USN-7640-1 -- Linux kernel (IoT) vulnerabilities

			[CVE-2025-21722] , [CVE-2025-21728] , [CVE-2025-21731] , [CVE-2025-21735] , [CVE-2025-21736] , [CVE-2025-21744] , [CVE-2025-21749] , [CVE-2025-21753] , [CVE-2025-21760] , [CVE-2025-21761] , [CVE-2025-21762] , [CVE-2025-21763] , [CVE-2025-21764] , [CVE-2025-21765] , [CVE-2025-21772] , [CVE-2025-21776] , [CVE-2025-21781] , [CVE-2025-21782] , [CVE-2025-21785] , [CVE-2025-21787] , [CVE-2025-21791] , [CVE-2025-21806] , [CVE-2025-21811] , [CVE-2025-21814] , [CVE-2025-21823] , [CVE-2025-21835] , [CVE-2025-21846] , [CVE-2025-21848] , [CVE-2025-21858] , [CVE-2025-21859] , [CVE-2025-21862] , [CVE-2025-21865] , [CVE-2025-21866] , [CVE-2025-21871] , [CVE-2025-21877] , [CVE-2025-21898] , [CVE-2025-21904] , [CVE-2025-21905] , [CVE-2025-21909] , [CVE-2025-21910] , [CVE-2025-21914] , [CVE-2025-21916] , [CVE-2025-21917] , [CVE-2025-21920] , [CVE-2025-21922] , [CVE-2025-21925] , [CVE-2025-21926] , [CVE-2025-21928] , [CVE-2025-21934] , [CVE-2025-21935] , [CVE-2025-21948] , [CVE-2025-21956] , [CVE-2025-21957] , [CVE-2025-21959] , [CVE-2025-21971] , [CVE-2025-21991] , [CVE-2025-21992] , [CVE-2025-21993] , [CVE-2025-21996] , [CVE-2025-22004] , [CVE-2025-22005] , [CVE-2025-22007] , [CVE-2025-22018] , [CVE-2025-22020] , [CVE-2025-22021] , [CVE-2025-22035] , [CVE-2025-22045] , [CVE-2025-22054] , [CVE-2025-22063] , [CVE-2025-22071] , [CVE-2025-22073] , [CVE-2025-22079] , [CVE-2025-22086] , [CVE-2025-2312] , [CVE-2025-23136] , [CVE-2025-37937] , [CVE-2025-38637] , [CVE-2025-39735]	
oval:com.ubuntu.focal:def:76301000000	false	patch	[USN-7630-1] , [CVE-2016-6347] , [CVE-2016-7050] , [CVE-2020-25633] , [CVE-2016-6348] , [CVE-2016-6345] , [CVE-2016-6346] , [CVE-2021-20289] , [CVE-2024-9622] , [CVE-2020-1695] , [CVE-2020-10688] , [CVE-2023-0482]	USN-7630-1 -- RESTEasy vulnerabilities
oval:com.ubuntu.focal:def:76251000000	false	patch	[USN-7625-1] , [CVE-2018-19960] , [CVE-2022-21689]	USN-7625-1 -- OnionShare vulnerabilities
oval:com.ubuntu.focal:def:76161000000	false	patch	[USN-7616-1] , [CVE-2023-6378] , [CVE-2021-42550]	USN-7616-1 -- logback vulnerabilities
oval:com.ubuntu.focal:def:76152000000	false	patch	[USN-7615-2] , [CVE-2025-20234] , [CVE-2025-20260]	USN-7615-2 -- ClamAV vulnerabilities
oval:com.ubuntu.focal:def:76141000000	false	patch	[USN-7614-1] , [CVE-2017-2661] , [CVE-2022-2735] , [CVE-2018-1086] , [CVE-2022-1049]	USN-7614-1 -- pcs vulnerabilities
oval:com.ubuntu.focal:def:76131000000	false	patch	[USN-7613-1] , [CVE-2025-0755] , [CVE-2024-6381] , [CVE-2024-6383]	USN-7613-1 -- mongo-c-driver vulnerabilities
oval:com.ubuntu.focal:def:76121000000	false	patch	[USN-7612-1] , [CVE-2024-6839] , [CVE-2024-6866] , [CVE-2024-6844] , [CVE-2024-6221] , [CVE-2024-1681]	USN-7612-1 -- Flask-CORS vulnerabilities
oval:com.ubuntu.focal:def:761000000	false	patch	[LSN-0076-1] , [CVE-2021-29154] , [CVE-2021-3493]	LSN-0076-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:76085000000	false	patch	[USN-7608-5] , [CVE-2024-46787] , [CVE-2024-50047] , [CVE-2024-53051] , [CVE-2025-37798] , [CVE-2025-37890] , [CVE-2025-37932] , [CVE-2025-37997] , [CVE-2025-38000] , [CVE-2025-38001]	USN-7608-5 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:76084000000	false	patch	[USN-7608-4] , [CVE-2024-46787] , [CVE-2024-50047] , [CVE-2024-53051] , [CVE-2025-37798] , [CVE-2025-37890] , [CVE-2025-37932] , [CVE-2025-37997] , [CVE-2025-38000] , [CVE-2025-38001]	USN-7608-4 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:76031000000	false	patch	[USN-7603-1] , [CVE-2024-35241] , [CVE-2024-35242] , [CVE-2024-24821] , [CVE-2023-43655] , [CVE-2022-24828]	USN-7603-1 -- Composer vulnerabilities
oval:com.ubuntu.focal:def:75981000000	false	patch	[USN-7598-1] , [CVE-2022-49636] , [CVE-2022-49728] , [CVE-2023-53034] , [CVE-2024-36945] , [CVE-2024-42230] , [CVE-2024-46753] , [CVE-2024-46812] , [CVE-2024-46821] , [CVE-2024-53144] , [CVE-2024-53168] , [CVE-2024-56551] , [CVE-2024-56608] , [CVE-2024-56664] , [CVE-2024-58093]	USN-7598-1 -- Linux kernel (Azure) vulnerabilities

			[CVE-2024-8805] , [CVE-2025-21941] , [CVE-2025-21956] , [CVE-2025-21957] , [CVE-2025-21959] , [CVE-2025-21962] , [CVE-2025-21963] , [CVE-2025-21964] , [CVE-2025-21968] , [CVE-2025-21970] , [CVE-2025-21975] , [CVE-2025-21981] , [CVE-2025-21991] , [CVE-2025-21992] , [CVE-2025-21994] , [CVE-2025-21996] , [CVE-2025-21999] , [CVE-2025-22004] , [CVE-2025-22005] , [CVE-2025-22007] , [CVE-2025-22008] , [CVE-2025-22010] , [CVE-2025-22014] , [CVE-2025-22018] , [CVE-2025-22020] , [CVE-2025-22021] , [CVE-2025-22025] , [CVE-2025-22035] , [CVE-2025-22044] , [CVE-2025-22045] , [CVE-2025-22050] , [CVE-2025-22054] , [CVE-2025-22055] , [CVE-2025-22056] , [CVE-2025-22060] , [CVE-2025-22063] , [CVE-2025-22066] , [CVE-2025-22071] , [CVE-2025-22073] , [CVE-2025-22075] , [CVE-2025-22079] , [CVE-2025-22081] , [CVE-2025-22086] , [CVE-2025-22089] , [CVE-2025-22097] , [CVE-2025-23136] , [CVE-2025-23138] , [CVE-2025-37785] , [CVE-2025-37889] , [CVE-2025-37937] , [CVE-2025-38152] , [CVE-2025-38575] , [CVE-2025-38637] , [CVE-2025-39728] , [CVE-2025-39735]	
oval:com.ubuntu.focal:def:75921000000	false	patch	[USN-7592-1] , [CVE-2022-49636] , [CVE-2022-49728] , [CVE-2023-53034] , [CVE-2024-36945] , [CVE-2024-42230] , [CVE-2024-46753] , [CVE-2024-46812] , [CVE-2024-46821] , [CVE-2024-53144] , [CVE-2024-53168] , [CVE-2024-56551] , [CVE-2024-56608] , [CVE-2024-56664] , [CVE-2024-58093] , [CVE-2024-8805] , [CVE-2025-21941] , [CVE-2025-21956] , [CVE-2025-21957] , [CVE-2025-21959] , [CVE-2025-21962] , [CVE-2025-21963] , [CVE-2025-21964] , [CVE-2025-21968] , [CVE-2025-21970] , [CVE-2025-21975] , [CVE-2025-21981] , [CVE-2025-21991] , [CVE-2025-21992] , [CVE-2025-21994] , [CVE-2025-21996] , [CVE-2025-21999] , [CVE-2025-22004] , [CVE-2025-22005] , [CVE-2025-22007] , [CVE-2025-22008] , [CVE-2025-22010] , [CVE-2025-22014] , [CVE-2025-22018] , [CVE-2025-22020] , [CVE-2025-22021] , [CVE-2025-22025] , [CVE-2025-22035] , [CVE-2025-22044] , [CVE-2025-22045] , [CVE-2025-22050] , [CVE-2025-22054] , [CVE-2025-22055] , [CVE-2025-22056] , [CVE-2025-22060] , [CVE-2025-22063] , [CVE-2025-22066] , [CVE-2025-22071] , [CVE-2025-22073] , [CVE-2025-22075] , [CVE-2025-22079] , [CVE-2025-22081] , [CVE-2025-22086] , [CVE-2025-22089] , [CVE-2025-22097] , [CVE-2025-2312] , [CVE-2025-23136] , [CVE-2025-23138] , [CVE-2025-37785] , [CVE-2025-37889] , [CVE-2025-37937] , [CVE-2025-38152] , [CVE-2025-38575] , [CVE-2025-38637] , [CVE-2025-39728] , [CVE-2025-39735]	USN-7592-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:75891000000	false	patch	[USN-7589-1] , [CVE-2018-19491] , [CVE-2020-25559] , [CVE-2020-25412] , [CVE-2018-19492] , [CVE-2021-44917] , [CVE-2018-19490] , [CVE-2020-25969]	USN-7589-1 -- Gnuplot vulnerabilities
oval:com.ubuntu.focal:def:75881000000	false	patch	[USN-7588-1] , [CVE-2023-25567] , [CVE-2023-25565] , [CVE-2023-25564] , [CVE-2023-25563]	USN-7588-1 -- GSS NTLMSSP vulnerabilities
oval:com.ubuntu.focal:def:75871000000	false	patch	[USN-7587-1] , [CVE-2020-21680] , [CVE-2025-31162] , [CVE-2020-21682] , [CVE-2025-31163] , [CVE-2025-31164] , [CVE-2020-21683]	USN-7587-1 -- Fig2dev vulnerabilities
oval:com.ubuntu.focal:def:75857000000	false	patch	[USN-7585-7] , [CVE-2021-47211] , [CVE-2022-49636] , [CVE-2023-53034] , [CVE-2024-53168] , [CVE-2024-56551] , [CVE-2024-58093] , [CVE-2025-21956] , [CVE-2025-21957] , [CVE-2025-21959] , [CVE-2025-21991] , [CVE-2025-21992] , [CVE-2025-21993] , [CVE-2025-21996] , [CVE-2025-22004] , [CVE-2025-22005] , [CVE-2025-22007]	USN-7585-7 -- Linux kernel (Raspberry Pi) vulnerabilities

			[CVE-2025-22018], [CVE-2025-22020], [CVE-2025-22021], [CVE-2025-22035], [CVE-2025-22045], [CVE-2025-22054], [CVE-2025-22063], [CVE-2025-22071], [CVE-2025-22073], [CVE-2025-22079], [CVE-2025-22086], [CVE-2025-2312], [CVE-2025-23136], [CVE-2025-37937], [CVE-2025-38637], [CVE-2025-39735]	
oval:com.ubuntu.focal:def:75856000000	false	patch	[USN-7585-6], [CVE-2021-47211], [CVE-2022-49636], [CVE-2023-53034], [CVE-2024-53168], [CVE-2024-56551], [CVE-2024-58093], [CVE-2025-21956], [CVE-2025-21957], [CVE-2025-21959], [CVE-2025-21991], [CVE-2025-21992], [CVE-2025-21993], [CVE-2025-21996], [CVE-2025-22004], [CVE-2025-22005], [CVE-2025-22007], [CVE-2025-22018], [CVE-2025-22020], [CVE-2025-22021], [CVE-2025-22035], [CVE-2025-22045], [CVE-2025-22054], [CVE-2025-22063], [CVE-2025-22071], [CVE-2025-22073], [CVE-2025-22079], [CVE-2025-22086], [CVE-2025-2312], [CVE-2025-23136], [CVE-2025-37937], [CVE-2025-38637], [CVE-2025-39735]	USN-7585-6 -- Linux kernel (BlueField) vulnerabilities
oval:com.ubuntu.focal:def:75853000000	false	patch	[USN-7585-3], [CVE-2021-47211], [CVE-2022-49636], [CVE-2023-53034], [CVE-2024-53168], [CVE-2024-56551], [CVE-2024-58093], [CVE-2025-21956], [CVE-2025-21957], [CVE-2025-21959], [CVE-2025-21991], [CVE-2025-21992], [CVE-2025-21993], [CVE-2025-21996], [CVE-2025-22004], [CVE-2025-22005], [CVE-2025-22007], [CVE-2025-22018], [CVE-2025-22020], [CVE-2025-22021], [CVE-2025-22035], [CVE-2025-22045], [CVE-2025-22054], [CVE-2025-22063], [CVE-2025-22071], [CVE-2025-22073], [CVE-2025-22079], [CVE-2025-22086], [CVE-2025-2312], [CVE-2025-23136], [CVE-2025-37937], [CVE-2025-38637], [CVE-2025-39735]	USN-7585-3 -- Linux kernel (FIPS) vulnerabilities
oval:com.ubuntu.focal:def:75852000000	false	patch	[USN-7585-2], [CVE-2021-47211], [CVE-2022-49636], [CVE-2023-53034], [CVE-2024-53168], [CVE-2024-56551], [CVE-2024-58093], [CVE-2025-21956], [CVE-2025-21957], [CVE-2025-21959], [CVE-2025-21991], [CVE-2025-21992], [CVE-2025-21993], [CVE-2025-21996], [CVE-2025-22004], [CVE-2025-22005], [CVE-2025-22007], [CVE-2025-22018], [CVE-2025-22020], [CVE-2025-22021], [CVE-2025-22035], [CVE-2025-22045], [CVE-2025-22054], [CVE-2025-22063], [CVE-2025-22071], [CVE-2025-22073], [CVE-2025-22079], [CVE-2025-22086], [CVE-2025-2312], [CVE-2025-23136], [CVE-2025-37937], [CVE-2025-38637], [CVE-2025-39735]	USN-7585-2 -- Linux kernel (FIPS) vulnerabilities
oval:com.ubuntu.focal:def:75851000000	false	patch	[USN-7585-1], [CVE-2021-47211], [CVE-2022-49636], [CVE-2023-53034], [CVE-2024-53168], [CVE-2024-56551], [CVE-2024-58093], [CVE-2025-21956], [CVE-2025-21957], [CVE-2025-21959], [CVE-2025-21991], [CVE-2025-21992], [CVE-2025-21993], [CVE-2025-21996], [CVE-2025-22004], [CVE-2025-22005], [CVE-2025-22007], [CVE-2025-22018], [CVE-2025-22020], [CVE-2025-22021], [CVE-2025-22035], [CVE-2025-22045], [CVE-2025-22054], [CVE-2025-22063], [CVE-2025-22071], [CVE-2025-22073], [CVE-2025-22079], [CVE-2025-22086], [CVE-2025-2312], [CVE-2025-23136], [CVE-2025-37937], [CVE-2025-38637], [CVE-2025-39735]	USN-7585-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:75841000000	false	patch	[USN-7584-1], [CVE-2025-49113]	USN-7584-1 -- Roundcube vulnerability
oval:com.ubuntu.focal:def:75811000000	false	patch	[USN-7581-1], [CVE-2024-29041], [CVE-2024-43796]	USN-7581-1 -- Express vulnerabilities
oval:com.ubuntu.focal:def:75791000000	false	patch	[USN-7579-1], [CVE-2019-2126], [CVE-2021-26826], [CVE-2021-26825]	USN-7579-1 -- Godot Engine vulnerabilities
oval:com.ubuntu.focal:def:75691000000	false	patch	[USN-7569-1], [CVE-2021-23450], [CVE-2020-4051], [CVE-2019-10785], [CVE-2018-15494]	USN-7569-1 -- Dojo vulnerabilities

oval:com.ubuntu.focal:def:75671000000	false	patch	[USN-7567-1], [CVE-2025-47947], [CVE-2025-48866]	USN-7567-1 -- ModSecurity vulnerabilities
oval:com.ubuntu.focal:def:75621000000	false	patch	[USN-7562-1], [CVE-2024-24549], [CVE-2024-34750], [CVE-2024-23672], [CVE-2023-42795], [CVE-2024-38286], [CVE-2023-45648], [CVE-2023-28708], [CVE-2024-21733]	USN-7562-1 -- Tomcat vulnerabilities
oval:com.ubuntu.focal:def:75561000000	false	patch	[USN-7556-1], [CVE-2024-6484], [CVE-2024-6531], [CVE-2024-6485]	USN-7556-1 -- Bootstrap vulnerabilities
oval:com.ubuntu.focal:def:75553000000	false	patch	[USN-7555-3]	USN-7555-3 -- Django vulnerability
oval:com.ubuntu.focal:def:75551000000	false	patch	[USN-7555-1], [CVE-2025-48432]	USN-7555-1 -- Django vulnerability
oval:com.ubuntu.focal:def:75521000000	false	patch	[USN-7552-1], [CVE-2021-4185], [CVE-2022-0582], [CVE-2022-0586], [CVE-2022-3190], [CVE-2021-4182], [CVE-2022-0585], [CVE-2021-39929], [CVE-2021-4186], [CVE-2022-0581], [CVE-2022-0583]	USN-7552-1 -- Wireshark vulnerabilities
oval:com.ubuntu.focal:def:75511000000	false	patch	[USN-7551-1], [CVE-2025-5283]	USN-7551-1 -- libvpx vulnerability
oval:com.ubuntu.focal:def:75453000000	false	patch	[USN-7545-3]	USN-7545-3 -- Appport regression
oval:com.ubuntu.focal:def:75452000000	false	patch	[USN-7545-2]	USN-7545-2 -- Appport regression
oval:com.ubuntu.focal:def:75451000000	false	patch	[USN-7545-1], [CVE-2025-5054]	USN-7545-1 -- Appport vulnerability
oval:com.ubuntu.focal:def:75441000000	false	patch	[USN-7544-1], [CVE-2025-47273]	USN-7544-1 -- Setuptools vulnerability
oval:com.ubuntu.focal:def:75431000000	false	patch	[USN-7543-1], [CVE-2025-4476], [CVE-2025-32908]	USN-7543-1 -- libsoup vulnerabilities
oval:com.ubuntu.focal:def:75421000000	false	patch	[USN-7542-1], [CVE-2025-3576]	USN-7542-1 -- Kerberos vulnerability
oval:com.ubuntu.focal:def:75411000000	false	patch	[USN-7541-1], [CVE-2025-4802]	USN-7541-1 -- GNU C Library vulnerability
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			[CVE-2024-49962], [CVE-2024-49963], [CVE-2024-49965], [CVE-2024-49966], [CVE-2024-49973], [CVE-2024-49974], [CVE-2024-49975], [CVE-2024-49981], [CVE-2024-49982], [CVE-2024-49985], [CVE-2024-49996], [CVE-2024-49997], [CVE-2024-50006], [CVE-2024-50007], [CVE-2024-50008], [CVE-2024-50024], [CVE-2024-50033], [CVE-2024-50035], [CVE-2024-50039], [CVE-2024-50040], [CVE-2024-50044], [CVE-2024-50045], [CVE-2024-50051], [CVE-2024-50055], [CVE-2024-50059], [CVE-2024-50074], [CVE-2024-50082], [CVE-2024-50096], [CVE-2024-50099], [CVE-2024-50116], [CVE-2024-50117], [CVE-2024-50127], [CVE-2024-50131], [CVE-2024-50134], [CVE-2024-50142], [CVE-2024-50143], [CVE-2024-50148], [CVE-2024-50150], [CVE-2024-50151], [CVE-2024-50167], [CVE-2024-50168], [CVE-2024-50171], [CVE-2024-50179], [CVE-2024-50180], [CVE-2024-50184], [CVE-2024-50194], [CVE-2024-50195], [CVE-2024-50199], [CVE-2024-50202], [CVE-2024-50205], [CVE-2024-50218], [CVE-2024-50229], [CVE-2024-50230], [CVE-2024-50233], [CVE-2024-50234], [CVE-2024-50236], [CVE-2024-50237], [CVE-2024-50251], [CVE-2024-50256], [CVE-2024-50262], [CVE-2024-50265], [CVE-2024-50267], [CVE-2024-50269], [CVE-2024-50273], [CVE-2024-50278], [CVE-2024-50279], [CVE-2024-50282], [CVE-2024-50287], [CVE-2024-50290], [CVE-2024-50296], [CVE-2024-50299], [CVE-2024-50301], [CVE-2024-50302], [CVE-2024-52332], [CVE-2024-53059], [CVE-2024-53061], [CVE-2024-53063], [CVE-2024-53066], [CVE-2024-53101], [CVE-2024-53104], [CVE-2024-53112], [CVE-2024-53121], [CVE-2024-53124], [CVE-2024-53127], [CVE-2024-53130], [CVE-2024-53131], [CVE-2024-53135], [CVE-2024-53138], [CVE-2024-53140], [CVE-2024-53142], [CVE-2024-53145], [CVE-2024-53146], [CVE-2024-53148], [CVE-2024-53150], [CVE-2024-53155], [CVE-2024-53156], [CVE-2024-53157], [CVE-2024-53158], [CVE-2024-53161], [CVE-2024-53165], [CVE-2024-53171], [CVE-2024-53172], [CVE-2024-53173], [CVE-2024-53174], [CVE-2024-53181], [CVE-2024-53183], [CVE-2024-53184], [CVE-2024-53194], [CVE-2024-53197], [CVE-2024-53198], [CVE-2024-53214], [CVE-2024-53217], [CVE-2024-53227], [CVE-2024-53237], [CVE-2024-53239], [CVE-2024-53680], [CVE-2024-53690], [CVE-2024-55916], [CVE-2024-56531], [CVE-2024-56532], [CVE-2024-56539], [CVE-2024-56548], [CVE-2024-56558], [CVE-2024-56562], [CVE-2024-56567], [CVE-2024-56569], [CVE-2024-56570], [CVE-2024-56572], [CVE-2024-56574], [CVE-2024-56576], [CVE-2024-56581], [CVE-2024-56586], [CVE-2024-56587], [CVE-2024-56593], [CVE-2024-56594], [CVE-2024-56595], [CVE-2024-56596], [CVE-2024-56597], [CVE-2024-56598], [CVE-2024-56599], [CVE-2024-56600], [CVE-2024-56601], [CVE-2024-56602], [CVE-2024-56603], [CVE-2024-56605], [CVE-2024-56606], [CVE-2024-56614], [CVE-2024-56615], [CVE-2024-56619], [CVE-2024-56629], [CVE-2024-56630], [CVE-2024-56631], [CVE-2024-56633], [CVE-2024-56634], [CVE-2024-56637], [CVE-2024-56642], [CVE-2024-56643], [CVE-2024-56644], [CVE-2024-56645], [CVE-2024-56650], [CVE-2024-56651], [CVE-2024-56658],
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oval:com.ubuntu.focal:def:75372000000	false	patch	[USN-7537-2]	USN-7537-2 -- net-tools regression
oval:com.ubuntu.focal:def:75371000000	false	patch	[USN-7537-1], [CVE-2025-46836]	USN-7537-1 -- net-tools vulnerability
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oval:com.ubuntu.focal:def:75361000000	false	patch	[USN-7536-1], [CVE-2025-2312]	USN-7536-1 -- cifs-utils vulnerability
oval:com.ubuntu.focal:def:75351000000	false	patch	[USN-7535-1], [CVE-2024-28956], [CVE-2024-43420], [CVE-2024-45332], [CVE-2025-20012], [CVE-2025-20054], [CVE-2025-20103], [CVE-2025-20623], [CVE-2025-24495]	USN-7535-1 -- Intel Microcode vulnerabilities
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oval:com.ubuntu.focal:def:75281000000	false	patch	[USN-7528-1], [CVE-2025-29087], [CVE-2025-29088], [CVE-2025-3277]	USN-7528-1 -- SQLite vulnerabilities
oval:com.ubuntu.focal:def:75271000000	false	patch	[USN-7527-1], [CVE-2025-40907]	USN-7527-1 -- libfcgi-perl vulnerability
oval:com.ubuntu.focal:def:75251000000	false	patch	[USN-7525-1], [CVE-2025-24813]	USN-7525-1 -- Tomcat vulnerability
oval:com.ubuntu.focal:def:75201000000	false	patch	[USN-7520-1], [CVE-2025-4207]	USN-7520-1 -- PostgreSQL vulnerability
oval:com.ubuntu.focal:def:75181000000	false	patch	[USN-7518-1], [CVE-2021-47191], [CVE-2023-52664], [CVE-2023-52741], [CVE-2023-52927], [CVE-2024-26689], [CVE-2024-26982], [CVE-2024-26996], [CVE-2024-50055], [CVE-2024-56599], [CVE-2024-57973], [CVE-2024-57977], [CVE-2024-57979], [CVE-2024-57980], [CVE-2024-57981], [CVE-2024-57986], [CVE-2024-58001], [CVE-2024-58002], [CVE-2024-58007], [CVE-2024-58009], [CVE-2024-58010], [CVE-2024-58014], [CVE-2024-58017], [CVE-2024-58020], [CVE-2024-58051], [CVE-2024-58052], [CVE-2024-58055], [CVE-2024-58058], [CVE-2024-58063], [CVE-2024-58069], [CVE-2024-58071], [CVE-2024-58072], [CVE-2024-58083], [CVE-2024-58085], [CVE-2024-58090], [CVE-2025-21647], [CVE-2025-21704], [CVE-2025-21708], [CVE-2025-21715], [CVE-2025-21718], [CVE-2025-21719], [CVE-2025-21721], [CVE-2025-21722], [CVE-2025-21728], [CVE-2025-21731], [CVE-2025-21735], [CVE-2025-21736], [CVE-2025-21744], [CVE-2025-21749], [CVE-2025-21753], [CVE-2025-21760], [CVE-2025-21761], [CVE-2025-21762], [CVE-2025-21763], [CVE-2025-21764], [CVE-2025-21765], [CVE-2025-21772], [CVE-2025-21776], [CVE-2025-21781], [CVE-2025-21782], [CVE-2025-21785], [CVE-2025-21787], [CVE-2025-21791], [CVE-2025-21806], [CVE-2025-21811], [CVE-2025-21814], [CVE-2025-21823], [CVE-2025-21835], [CVE-2025-21846], [CVE-2025-21848], [CVE-2025-21858], [CVE-2025-21859], [CVE-2025-21862], [CVE-2025-21865], [CVE-2025-21866], [CVE-2025-21871], [CVE-2025-21877], [CVE-2025-21898], [CVE-2025-21904], [CVE-2025-21905], [CVE-2025-21909], [CVE-2025-21910], [CVE-2025-21914], [CVE-2025-21916], [CVE-2025-21917], [CVE-2025-21920], [CVE-2025-21922], [CVE-2025-21925], [CVE-2025-21926], [CVE-2025-21928], [CVE-2025-21934], [CVE-2025-21935], [CVE-2025-21948], [CVE-2025-21971]	USN-7518-1 -- Linux kernel (Azure FIPS) vulnerabilities
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			[CVE-2024-58072], [CVE-2024-58083], [CVE-2024-58085], [CVE-2024-58090], [CVE-2025-21647], [CVE-2025-21704], [CVE-2025-21708], [CVE-2025-21715], [CVE-2025-21718], [CVE-2025-21719], [CVE-2025-21721], [CVE-2025-21722], [CVE-2025-21728], [CVE-2025-21731], [CVE-2025-21735], [CVE-2025-21736], [CVE-2025-21744], [CVE-2025-21749], [CVE-2025-21753], [CVE-2025-21760], [CVE-2025-21761], [CVE-2025-21762], [CVE-2025-21763], [CVE-2025-21764], [CVE-2025-21765], [CVE-2025-21772], [CVE-2025-21776], [CVE-2025-21781], [CVE-2025-21782], [CVE-2025-21785], [CVE-2025-21787], [CVE-2025-21791], [CVE-2025-21806], [CVE-2025-21811], [CVE-2025-21814], [CVE-2025-21823], [CVE-2025-21835], [CVE-2025-21846], [CVE-2025-21848], [CVE-2025-21858], [CVE-2025-21859], [CVE-2025-21862], [CVE-2025-21865], [CVE-2025-21866], [CVE-2025-21871], [CVE-2025-21877], [CVE-2025-21898], [CVE-2025-21904], [CVE-2025-21905], [CVE-2025-21909], [CVE-2025-21910], [CVE-2025-21914], [CVE-2025-21916], [CVE-2025-21917], [CVE-2025-21920], [CVE-2025-21922], [CVE-2025-21925], [CVE-2025-21926], [CVE-2025-21928], [CVE-2025-21934], [CVE-2025-21935], [CVE-2025-21948], [CVE-2025-21971]	
oval:com.ubuntu.focal:def:75171000000	false	patch	[USN-7517-1], [CVE-2021-47191], [CVE-2023-52664], [CVE-2023-52741], [CVE-2023-52927], [CVE-2024-26689], [CVE-2024-26982], [CVE-2024-26996], [CVE-2024-50055], [CVE-2024-56599], [CVE-2024-57973], [CVE-2024-57977], [CVE-2024-57979], [CVE-2024-57980], [CVE-2024-57981], [CVE-2024-57986], [CVE-2024-58001], [CVE-2024-58002], [CVE-2024-58007], [CVE-2024-58009], [CVE-2024-58010], [CVE-2024-58014], [CVE-2024-58017], [CVE-2024-58020], [CVE-2024-58051], [CVE-2024-58052], [CVE-2024-58055], [CVE-2024-58058], [CVE-2024-58063], [CVE-2024-58069], [CVE-2024-58071], [CVE-2024-58072], [CVE-2024-58083], [CVE-2024-58085], [CVE-2024-58090], [CVE-2025-21647], [CVE-2025-21704], [CVE-2025-21708], [CVE-2025-21715], [CVE-2025-21718], [CVE-2025-21719], [CVE-2025-21721], [CVE-2025-21722], [CVE-2025-21728], [CVE-2025-21731], [CVE-2025-21735], [CVE-2025-21736], [CVE-2025-21744], [CVE-2025-21749], [CVE-2025-21753], [CVE-2025-21760], [CVE-2025-21761], [CVE-2025-21762], [CVE-2025-21763], [CVE-2025-21764], [CVE-2025-21765], [CVE-2025-21772], [CVE-2025-21776], [CVE-2025-21781], [CVE-2025-21782], [CVE-2025-21785], [CVE-2025-21787], [CVE-2025-21791], [CVE-2025-21806], [CVE-2025-21811], [CVE-2025-21814], [CVE-2025-21823], [CVE-2025-21835], [CVE-2025-21846], [CVE-2025-21848], [CVE-2025-21858], [CVE-2025-21859], [CVE-2025-21862], [CVE-2025-21865], [CVE-2025-21866], [CVE-2025-21871], [CVE-2025-21877], [CVE-2025-21898], [CVE-2025-21904], [CVE-2025-21905], [CVE-2025-21909], [CVE-2025-21910], [CVE-2025-21914], [CVE-2025-21916], [CVE-2025-21917], [CVE-2025-21920], [CVE-2025-21922], [CVE-2025-21925], [CVE-2025-21926], [CVE-2025-21928], [CVE-2025-21934], [CVE-2025-21935], [CVE-2025-21948], [CVE-2025-21971]	USN-7517-1 -- Linux kernel (Xilinx ZynqMP) vulnerabilities

oval:com.ubuntu.focal:def:75169000000	false	patch	[USN-7516-9], [CVE-2021-47191], [CVE-2023-52741], [CVE-2024-26982], [CVE-2024-26996], [CVE-2024-50055], [CVE-2024-56599], [CVE-2024-57973], [CVE-2024-57977], [CVE-2024-57979], [CVE-2024-57980], [CVE-2024-57981], [CVE-2024-57986], [CVE-2024-58001], [CVE-2024-58002], [CVE-2024-58007], [CVE-2024-58009], [CVE-2024-58010], [CVE-2024-58014], [CVE-2024-58017], [CVE-2024-58020], [CVE-2024-58051], [CVE-2024-58052], [CVE-2024-58055], [CVE-2024-58058], [CVE-2024-58063], [CVE-2024-58069], [CVE-2024-58071], [CVE-2024-58072], [CVE-2024-58083], [CVE-2024-58085], [CVE-2024-58090], [CVE-2025-21647], [CVE-2025-21704], [CVE-2025-21708], [CVE-2025-21715], [CVE-2025-21718], [CVE-2025-21719], [CVE-2025-21721], [CVE-2025-21722], [CVE-2025-21728], [CVE-2025-21731], [CVE-2025-21735], [CVE-2025-21736], [CVE-2025-21744], [CVE-2025-21749], [CVE-2025-21753], [CVE-2025-21760], [CVE-2025-21761], [CVE-2025-21762], [CVE-2025-21763], [CVE-2025-21764], [CVE-2025-21765], [CVE-2025-21772], [CVE-2025-21776], [CVE-2025-21781], [CVE-2025-21782], [CVE-2025-21785], [CVE-2025-21787], [CVE-2025-21791], [CVE-2025-21806], [CVE-2025-21811], [CVE-2025-21814], [CVE-2025-21823], [CVE-2025-21835], [CVE-2025-21846], [CVE-2025-21848], [CVE-2025-21858], [CVE-2025-21859], [CVE-2025-21862], [CVE-2025-21865], [CVE-2025-21866], [CVE-2025-21871], [CVE-2025-21877], [CVE-2025-21898], [CVE-2025-21904], [CVE-2025-21905], [CVE-2025-21909], [CVE-2025-21910], [CVE-2025-21914], [CVE-2025-21916], [CVE-2025-21917], [CVE-2025-21920], [CVE-2025-21922], [CVE-2025-21925], [CVE-2025-21926], [CVE-2025-21928], [CVE-2025-21934], [CVE-2025-21935], [CVE-2025-21948], [CVE-2025-21971]	USN-7516-9 -- Linux kernel (AWS) vulnerabilities
oval:com.ubuntu.focal:def:75168000000	false	patch	[USN-7516-8], [CVE-2021-47191], [CVE-2023-52741], [CVE-2024-26982], [CVE-2024-26996], [CVE-2024-50055], [CVE-2024-56599], [CVE-2024-57973], [CVE-2024-57977], [CVE-2024-57979], [CVE-2024-57980], [CVE-2024-57981], [CVE-2024-57986], [CVE-2024-58001], [CVE-2024-58002], [CVE-2024-58007], [CVE-2024-58009], [CVE-2024-58010], [CVE-2024-58014], [CVE-2024-58017], [CVE-2024-58020], [CVE-2024-58051], [CVE-2024-58052], [CVE-2024-58055], [CVE-2024-58058], [CVE-2024-58063], [CVE-2024-58069], [CVE-2024-58071], [CVE-2024-58072], [CVE-2024-58083], [CVE-2024-58085], [CVE-2024-58090], [CVE-2025-21647], [CVE-2025-21704], [CVE-2025-21708], [CVE-2025-21715], [CVE-2025-21718], [CVE-2025-21719], [CVE-2025-21721], [CVE-2025-21722], [CVE-2025-21728], [CVE-2025-21731], [CVE-2025-21735], [CVE-2025-21736], [CVE-2025-21744], [CVE-2025-21749], [CVE-2025-21753], [CVE-2025-21760], [CVE-2025-21761], [CVE-2025-21762], [CVE-2025-21763], [CVE-2025-21764], [CVE-2025-21765], [CVE-2025-21772], [CVE-2025-21776], [CVE-2025-21781], [CVE-2025-21782], [CVE-2025-21785], [CVE-2025-21787], [CVE-2025-21791], [CVE-2025-21806], [CVE-2025-21811], [CVE-2025-21814], [CVE-2025-21823], [CVE-2025-21835], [CVE-2025-21846], [CVE-2025-21848], [CVE-2025-21858], [CVE-2025-21859], [CVE-2025-21862], [CVE-2025-21865], [CVE-2025-21866], [CVE-2025-21871],	USN-7516-8 -- Linux kernel (FIPS) vulnerabilities

			[CVE-2025-21877] , [CVE-2025-21898] , [CVE-2025-21904] , [CVE-2025-21905] , [CVE-2025-21909] , [CVE-2025-21910] , [CVE-2025-21914] , [CVE-2025-21916] , [CVE-2025-21917] , [CVE-2025-21920] , [CVE-2025-21922] , [CVE-2025-21925] , [CVE-2025-21926] , [CVE-2025-21928] , [CVE-2025-21934] , [CVE-2025-21935] , [CVE-2025-21948] , [CVE-2025-21971]	
oval:com.ubuntu.focal:def:75166000000	false	patch	[USN-7516-6] , [CVE-2021-47191] , [CVE-2023-52741] , [CVE-2024-26982] , [CVE-2024-26996] , [CVE-2024-50055] , [CVE-2024-56599] , [CVE-2024-57973] , [CVE-2024-57977] , [CVE-2024-57979] , [CVE-2024-57980] , [CVE-2024-57981] , [CVE-2024-57986] , [CVE-2024-58001] , [CVE-2024-58002] , [CVE-2024-58007] , [CVE-2024-58009] , [CVE-2024-58010] , [CVE-2024-58014] , [CVE-2024-58017] , [CVE-2024-58020] , [CVE-2024-58051] , [CVE-2024-58052] , [CVE-2024-58055] , [CVE-2024-58058] , [CVE-2024-58063] , [CVE-2024-58069] , [CVE-2024-58071] , [CVE-2024-58072] , [CVE-2024-58083] , [CVE-2024-58085] , [CVE-2024-58090] , [CVE-2025-21647] , [CVE-2025-21704] , [CVE-2025-21708] , [CVE-2025-21715] , [CVE-2025-21718] , [CVE-2025-21719] , [CVE-2025-21721] , [CVE-2025-21722] , [CVE-2025-21728] , [CVE-2025-21731] , [CVE-2025-21735] , [CVE-2025-21736] , [CVE-2025-21744] , [CVE-2025-21749] , [CVE-2025-21753] , [CVE-2025-21760] , [CVE-2025-21761] , [CVE-2025-21762] , [CVE-2025-21763] , [CVE-2025-21764] , [CVE-2025-21765] , [CVE-2025-21772] , [CVE-2025-21776] , [CVE-2025-21781] , [CVE-2025-21782] , [CVE-2025-21785] , [CVE-2025-21787] , [CVE-2025-21791] , [CVE-2025-21806] , [CVE-2025-21811] , [CVE-2025-21814] , [CVE-2025-21823] , [CVE-2025-21835] , [CVE-2025-21846] , [CVE-2025-21848] , [CVE-2025-21858] , [CVE-2025-21859] , [CVE-2025-21862] , [CVE-2025-21865] , [CVE-2025-21866] , [CVE-2025-21871] , [CVE-2025-21877] , [CVE-2025-21898] , [CVE-2025-21904] , [CVE-2025-21905] , [CVE-2025-21909] , [CVE-2025-21910] , [CVE-2025-21914] , [CVE-2025-21916] , [CVE-2025-21917] , [CVE-2025-21920] , [CVE-2025-21922] , [CVE-2025-21925] , [CVE-2025-21926] , [CVE-2025-21928] , [CVE-2025-21934] , [CVE-2025-21935] , [CVE-2025-21948] , [CVE-2025-21971]	USN-7516-6 -- Linux kernel (IBM) vulnerabilities
oval:com.ubuntu.focal:def:75163000000	false	patch	[USN-7516-3] , [CVE-2021-47191] , [CVE-2023-52741] , [CVE-2024-26982] , [CVE-2024-26996] , [CVE-2024-50055] , [CVE-2024-56599] , [CVE-2024-57973] , [CVE-2024-57977] , [CVE-2024-57979] , [CVE-2024-57980] , [CVE-2024-57981] , [CVE-2024-57986] , [CVE-2024-58001] , [CVE-2024-58002] , [CVE-2024-58007] , [CVE-2024-58009] , [CVE-2024-58010] , [CVE-2024-58014] , [CVE-2024-58017] , [CVE-2024-58020] , [CVE-2024-58051] , [CVE-2024-58052] , [CVE-2024-58055] , [CVE-2024-58058] , [CVE-2024-58063] , [CVE-2024-58069] , [CVE-2024-58071] , [CVE-2024-58072] , [CVE-2024-58083] , [CVE-2024-58085] , [CVE-2024-58090] , [CVE-2025-21647] , [CVE-2025-21704] , [CVE-2025-21708] , [CVE-2025-21715] , [CVE-2025-21718] , [CVE-2025-21719] , [CVE-2025-21721] , [CVE-2025-21722] , [CVE-2025-21728] , [CVE-2025-21731] , [CVE-2025-21735] , [CVE-2025-21736] , [CVE-2025-21744] , [CVE-2025-21749] , [CVE-2025-21753] , [CVE-2025-21760] , [CVE-2025-21761] , [CVE-2025-21762] , [CVE-2025-21763] , [CVE-2025-21764] , [CVE-2025-21765] , [CVE-2025-21772] , [CVE-2025-21776] ,	USN-7516-3 -- Linux kernel vulnerabilities

			[CVE-2025-21781], [CVE-2025-21782], [CVE-2025-21785], [CVE-2025-21787], [CVE-2025-21791], [CVE-2025-21806], [CVE-2025-21811], [CVE-2025-21814], [CVE-2025-21823], [CVE-2025-21835], [CVE-2025-21846], [CVE-2025-21848], [CVE-2025-21858], [CVE-2025-21859], [CVE-2025-21862], [CVE-2025-21865], [CVE-2025-21866], [CVE-2025-21871], [CVE-2025-21877], [CVE-2025-21898], [CVE-2025-21904], [CVE-2025-21905], [CVE-2025-21909], [CVE-2025-21910], [CVE-2025-21914], [CVE-2025-21916], [CVE-2025-21917], [CVE-2025-21920], [CVE-2025-21922], [CVE-2025-21925], [CVE-2025-21926], [CVE-2025-21928], [CVE-2025-21934], [CVE-2025-21935], [CVE-2025-21948], [CVE-2025-21971]	
oval:com.ubuntu.focal:def:75162000000	false	patch	[USN-7516-2], [CVE-2021-47191], [CVE-2023-52741], [CVE-2024-26982], [CVE-2024-26996], [CVE-2024-50055], [CVE-2024-56599], [CVE-2024-57973], [CVE-2024-57977], [CVE-2024-57979], [CVE-2024-57980], [CVE-2024-57981], [CVE-2024-57986], [CVE-2024-58001], [CVE-2024-58002], [CVE-2024-58007], [CVE-2024-58009], [CVE-2024-58010], [CVE-2024-58014], [CVE-2024-58017], [CVE-2024-58020], [CVE-2024-58051], [CVE-2024-58052], [CVE-2024-58055], [CVE-2024-58058], [CVE-2024-58063], [CVE-2024-58069], [CVE-2024-58071], [CVE-2024-58072], [CVE-2024-58083], [CVE-2024-58085], [CVE-2024-58090], [CVE-2025-21647], [CVE-2025-21704], [CVE-2025-21708], [CVE-2025-21715], [CVE-2025-21718], [CVE-2025-21719], [CVE-2025-21721], [CVE-2025-21722], [CVE-2025-21728], [CVE-2025-21731], [CVE-2025-21735], [CVE-2025-21736], [CVE-2025-21744], [CVE-2025-21749], [CVE-2025-21753], [CVE-2025-21760], [CVE-2025-21761], [CVE-2025-21762], [CVE-2025-21763], [CVE-2025-21764], [CVE-2025-21765], [CVE-2025-21772], [CVE-2025-21776], [CVE-2025-21781], [CVE-2025-21782], [CVE-2025-21785], [CVE-2025-21787], [CVE-2025-21791], [CVE-2025-21806], [CVE-2025-21811], [CVE-2025-21814], [CVE-2025-21823], [CVE-2025-21835], [CVE-2025-21846], [CVE-2025-21848], [CVE-2025-21858], [CVE-2025-21859], [CVE-2025-21862], [CVE-2025-21865], [CVE-2025-21866], [CVE-2025-21871], [CVE-2025-21877], [CVE-2025-21898], [CVE-2025-21904], [CVE-2025-21905], [CVE-2025-21909], [CVE-2025-21910], [CVE-2025-21914], [CVE-2025-21916], [CVE-2025-21917], [CVE-2025-21920], [CVE-2025-21922], [CVE-2025-21925], [CVE-2025-21926], [CVE-2025-21928], [CVE-2025-21934], [CVE-2025-21935], [CVE-2025-21948], [CVE-2025-21971]	USN-7516-2 -- Linux kernel (GCP FIPS) vulnerabilities
oval:com.ubuntu.focal:def:75161000000	false	patch	[USN-7516-1], [CVE-2021-47191], [CVE-2023-52741], [CVE-2024-26982], [CVE-2024-26996], [CVE-2024-50055], [CVE-2024-56599], [CVE-2024-57973], [CVE-2024-57977], [CVE-2024-57979], [CVE-2024-57980], [CVE-2024-57981], [CVE-2024-57986], [CVE-2024-58001], [CVE-2024-58002], [CVE-2024-58007], [CVE-2024-58009], [CVE-2024-58010], [CVE-2024-58014], [CVE-2024-58017], [CVE-2024-58020], [CVE-2024-58051], [CVE-2024-58052], [CVE-2024-58055], [CVE-2024-58058], [CVE-2024-58063], [CVE-2024-58069], [CVE-2024-58071], [CVE-2024-58072], [CVE-2024-58083], [CVE-2024-58085], [CVE-2024-58090], [CVE-2025-21647], [CVE-2025-21704], [CVE-2025-21708], [CVE-2025-21715], [CVE-2025-21718],	USN-7516-1 -- Linux kernel vulnerabilities

			[CVE-2025-21719], [CVE-2025-21721], [CVE-2025-21722], [CVE-2025-21728], [CVE-2025-21731], [CVE-2025-21735], [CVE-2025-21736], [CVE-2025-21744], [CVE-2025-21749], [CVE-2025-21753], [CVE-2025-21760], [CVE-2025-21761], [CVE-2025-21762], [CVE-2025-21763], [CVE-2025-21764], [CVE-2025-21765], [CVE-2025-21772], [CVE-2025-21776], [CVE-2025-21781], [CVE-2025-21782], [CVE-2025-21785], [CVE-2025-21787], [CVE-2025-21791], [CVE-2025-21806], [CVE-2025-21811], [CVE-2025-21814], [CVE-2025-21823], [CVE-2025-21835], [CVE-2025-21846], [CVE-2025-21848], [CVE-2025-21858], [CVE-2025-21859], [CVE-2025-21862], [CVE-2025-21865], [CVE-2025-21866], [CVE-2025-21871], [CVE-2025-21877], [CVE-2025-21898], [CVE-2025-21904], [CVE-2025-21905], [CVE-2025-21909], [CVE-2025-21910], [CVE-2025-21914], [CVE-2025-21916], [CVE-2025-21917], [CVE-2025-21920], [CVE-2025-21922], [CVE-2025-21925], [CVE-2025-21926], [CVE-2025-21928], [CVE-2025-21934], [CVE-2025-21935], [CVE-2025-21948], [CVE-2025-21971]	
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			[CVE-2025-21909], [CVE-2025-21910], [CVE-2025-21912], [CVE-2025-21914], [CVE-2025-21916], [CVE-2025-21917], [CVE-2025-21919], [CVE-2025-21920], [CVE-2025-21922], [CVE-2025-21924], [CVE-2025-21925], [CVE-2025-21926], [CVE-2025-21928], [CVE-2025-21934], [CVE-2025-21935], [CVE-2025-21943], [CVE-2025-21948], [CVE-2025-21950], [CVE-2025-21951], [CVE-2025-21971]	
oval:com.ubuntu.focal:def:75108000000	false	patch	[USN-7510-8], [CVE-2024-26982], [CVE-2024-47726], [CVE-2024-56599], [CVE-2024-56721], [CVE-2024-57834], [CVE-2024-57973], [CVE-2024-57977], [CVE-2024-57978], [CVE-2024-57979], [CVE-2024-57980], [CVE-2024-57981], [CVE-2024-57986], [CVE-2024-58001], [CVE-2024-58002], [CVE-2024-58005], [CVE-2024-58007], [CVE-2024-58010], [CVE-2024-58014], [CVE-2024-58016], [CVE-2024-58017], [CVE-2024-58020], [CVE-2024-58034], [CVE-2024-58051], [CVE-2024-58052], [CVE-2024-58055], [CVE-2024-58058], [CVE-2024-58063], [CVE-2024-58069], [CVE-2024-58071], [CVE-2024-58072], [CVE-2024-58076], [CVE-2024-58079], [CVE-2024-58083], [CVE-2024-58085], [CVE-2024-58086], [CVE-2024-58090], [CVE-2025-21647], [CVE-2025-21684], [CVE-2025-21704], [CVE-2025-21707], [CVE-2025-21708], [CVE-2025-21711], [CVE-2025-21715], [CVE-2025-21718], [CVE-2025-21719], [CVE-2025-21721], [CVE-2025-21722], [CVE-2025-21726], [CVE-2025-21727], [CVE-2025-21728], [CVE-2025-21731], [CVE-2025-21735], [CVE-2025-21736], [CVE-2025-21744], [CVE-2025-21745], [CVE-2025-21748], [CVE-2025-21749], [CVE-2025-21753], [CVE-2025-21758], [CVE-2025-21760], [CVE-2025-21761], [CVE-2025-21762], [CVE-2025-21763], [CVE-2025-21764], [CVE-2025-21765], [CVE-2025-21766], [CVE-2025-21767], [CVE-2025-21772], [CVE-2025-21776], [CVE-2025-21779], [CVE-2025-21781], [CVE-2025-21782], [CVE-2025-21785], [CVE-2025-21787], [CVE-2025-21791], [CVE-2025-21795], [CVE-2025-21796], [CVE-2025-21799], [CVE-2025-21802], [CVE-2025-21804], [CVE-2025-21806], [CVE-2025-21811], [CVE-2025-21814], [CVE-2025-21820], [CVE-2025-21823], [CVE-2025-21826], [CVE-2025-21830], [CVE-2025-21835], [CVE-2025-21844], [CVE-2025-21846], [CVE-2025-21848], [CVE-2025-21858], [CVE-2025-21859], [CVE-2025-21862], [CVE-2025-21865], [CVE-2025-21866], [CVE-2025-21871], [CVE-2025-21875], [CVE-2025-21877], [CVE-2025-21878], [CVE-2025-21887], [CVE-2025-21898], [CVE-2025-21904], [CVE-2025-21905], [CVE-2025-21909], [CVE-2025-21910], [CVE-2025-21912], [CVE-2025-21914], [CVE-2025-21916], [CVE-2025-21917], [CVE-2025-21919], [CVE-2025-21920], [CVE-2025-21922], [CVE-2025-21924], [CVE-2025-21925], [CVE-2025-21926], [CVE-2025-21928], [CVE-2025-21934], [CVE-2025-21935], [CVE-2025-21943], [CVE-2025-21948], [CVE-2025-21950], [CVE-2025-21951], [CVE-2025-21971]	USN-7510-8 -- Linux kernel (AWS) vulnerabilities
oval:com.ubuntu.focal:def:75107000000	false	patch	[USN-7510-7], [CVE-2024-26982], [CVE-2024-47726], [CVE-2024-56599], [CVE-2024-56721], [CVE-2024-57834], [CVE-2024-57973], [CVE-2024-57977], [CVE-2024-57978], [CVE-2024-57979], [CVE-2024-57980], [CVE-2024-57981], [CVE-2024-57986], [CVE-2024-58001], [CVE-2024-58002], [CVE-2024-58005], [CVE-2024-58007], [CVE-2024-58010], [CVE-2024-58014],	USN-7510-7 -- Linux kernel vulnerabilities

			[CVE-2024-58016], [CVE-2024-58017], [CVE-2024-58020], [CVE-2024-58034], [CVE-2024-58051], [CVE-2024-58052], [CVE-2024-58055], [CVE-2024-58058], [CVE-2024-58063], [CVE-2024-58069], [CVE-2024-58071], [CVE-2024-58072], [CVE-2024-58076], [CVE-2024-58079], [CVE-2024-58083], [CVE-2024-58085], [CVE-2024-58086], [CVE-2024-58090], [CVE-2025-21647], [CVE-2025-21684], [CVE-2025-21704], [CVE-2025-21707], [CVE-2025-21708], [CVE-2025-21711], [CVE-2025-21715], [CVE-2025-21718], [CVE-2025-21719], [CVE-2025-21721], [CVE-2025-21722], [CVE-2025-21726], [CVE-2025-21727], [CVE-2025-21728], [CVE-2025-21731], [CVE-2025-21735], [CVE-2025-21736], [CVE-2025-21744], [CVE-2025-21745], [CVE-2025-21748], [CVE-2025-21749], [CVE-2025-21753], [CVE-2025-21758], [CVE-2025-21760], [CVE-2025-21761], [CVE-2025-21762], [CVE-2025-21763], [CVE-2025-21764], [CVE-2025-21765], [CVE-2025-21766], [CVE-2025-21767], [CVE-2025-21772], [CVE-2025-21776], [CVE-2025-21779], [CVE-2025-21781], [CVE-2025-21782], [CVE-2025-21785], [CVE-2025-21787], [CVE-2025-21791], [CVE-2025-21795], [CVE-2025-21796], [CVE-2025-21799], [CVE-2025-21802], [CVE-2025-21804], [CVE-2025-21806], [CVE-2025-21811], [CVE-2025-21814], [CVE-2025-21820], [CVE-2025-21823], [CVE-2025-21826], [CVE-2025-21830], [CVE-2025-21835], [CVE-2025-21844], [CVE-2025-21846], [CVE-2025-21848], [CVE-2025-21858], [CVE-2025-21859], [CVE-2025-21862], [CVE-2025-21865], [CVE-2025-21866], [CVE-2025-21871], [CVE-2025-21875], [CVE-2025-21877], [CVE-2025-21878], [CVE-2025-21887], [CVE-2025-21898], [CVE-2025-21904], [CVE-2025-21905], [CVE-2025-21909], [CVE-2025-21910], [CVE-2025-21912], [CVE-2025-21914], [CVE-2025-21916], [CVE-2025-21917], [CVE-2025-21919], [CVE-2025-21920], [CVE-2025-21922], [CVE-2025-21924], [CVE-2025-21925], [CVE-2025-21926], [CVE-2025-21928], [CVE-2025-21934], [CVE-2025-21935], [CVE-2025-21943], [CVE-2025-21948], [CVE-2025-21950], [CVE-2025-21951], [CVE-2025-21971]	
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			[CVE-2025-21749], [CVE-2025-21753], [CVE-2025-21758], [CVE-2025-21760], [CVE-2025-21761], [CVE-2025-21762], [CVE-2025-21763], [CVE-2025-21764], [CVE-2025-21765], [CVE-2025-21766], [CVE-2025-21767], [CVE-2025-21772], [CVE-2025-21776], [CVE-2025-21779], [CVE-2025-21781], [CVE-2025-21782], [CVE-2025-21785], [CVE-2025-21787], [CVE-2025-21791], [CVE-2025-21795], [CVE-2025-21796], [CVE-2025-21799], [CVE-2025-21802], [CVE-2025-21804], [CVE-2025-21806], [CVE-2025-21811], [CVE-2025-21814], [CVE-2025-21820], [CVE-2025-21823], [CVE-2025-21826], [CVE-2025-21830], [CVE-2025-21835], [CVE-2025-21844], [CVE-2025-21846], [CVE-2025-21848], [CVE-2025-21858], [CVE-2025-21859], [CVE-2025-21862], [CVE-2025-21865], [CVE-2025-21866], [CVE-2025-21871], [CVE-2025-21875], [CVE-2025-21877], [CVE-2025-21878], [CVE-2025-21887], [CVE-2025-21898], [CVE-2025-21904], [CVE-2025-21905], [CVE-2025-21909], [CVE-2025-21910], [CVE-2025-21912], [CVE-2025-21914], [CVE-2025-21916], [CVE-2025-21917], [CVE-2025-21919], [CVE-2025-21920], [CVE-2025-21922], [CVE-2025-21924], [CVE-2025-21925], [CVE-2025-21926], [CVE-2025-21928], [CVE-2025-21934], [CVE-2025-21935], [CVE-2025-21943], [CVE-2025-21948], [CVE-2025-21950], [CVE-2025-21951], [CVE-2025-21971]	
oval:com.ubuntu.focal:def:75101000000	false	patch	[USN-7510-1], [CVE-2024-26982], [CVE-2024-47726], [CVE-2024-56599], [CVE-2024-56721], [CVE-2024-57834], [CVE-2024-57973], [CVE-2024-57977], [CVE-2024-57978], [CVE-2024-57979], [CVE-2024-57980], [CVE-2024-57981], [CVE-2024-57986], [CVE-2024-58001], [CVE-2024-58002], [CVE-2024-58005], [CVE-2024-58007], [CVE-2024-58010], [CVE-2024-58014], [CVE-2024-58016], [CVE-2024-58017], [CVE-2024-58020], [CVE-2024-58034], [CVE-2024-58051], [CVE-2024-58052], [CVE-2024-58055], [CVE-2024-58058], [CVE-2024-58063], [CVE-2024-58069], [CVE-2024-58071], [CVE-2024-58072], [CVE-2024-58076], [CVE-2024-58079], [CVE-2024-58083], [CVE-2024-58085], [CVE-2024-58086], [CVE-2024-58090], [CVE-2025-21647], [CVE-2025-21684], [CVE-2025-21704], [CVE-2025-21707], [CVE-2025-21708], [CVE-2025-21711], [CVE-2025-21715], [CVE-2025-21718], [CVE-2025-21719], [CVE-2025-21721], [CVE-2025-21722], [CVE-2025-21726], [CVE-2025-21727], [CVE-2025-21728], [CVE-2025-21731], [CVE-2025-21735], [CVE-2025-21736], [CVE-2025-21744], [CVE-2025-21745], [CVE-2025-21748], [CVE-2025-21749], [CVE-2025-21753], [CVE-2025-21758], [CVE-2025-21760], [CVE-2025-21761], [CVE-2025-21762], [CVE-2025-21763], [CVE-2025-21764], [CVE-2025-21765], [CVE-2025-21766], [CVE-2025-21767], [CVE-2025-21772], [CVE-2025-21776], [CVE-2025-21779], [CVE-2025-21781], [CVE-2025-21782], [CVE-2025-21785], [CVE-2025-21787], [CVE-2025-21791], [CVE-2025-21795], [CVE-2025-21796], [CVE-2025-21799], [CVE-2025-21802], [CVE-2025-21804], [CVE-2025-21806], [CVE-2025-21811], [CVE-2025-21814], [CVE-2025-21820], [CVE-2025-21823], [CVE-2025-21826], [CVE-2025-21830], [CVE-2025-21835], [CVE-2025-21844], [CVE-2025-21846], [CVE-2025-21848], [CVE-2025-21858], [CVE-2025-21859], [CVE-2025-21862],	USN-7510-1 -- Linux kernel vulnerabilities

			[CVE-2025-21865], [CVE-2025-21866], [CVE-2025-21871], [CVE-2025-21875], [CVE-2025-21877], [CVE-2025-21878], [CVE-2025-21887], [CVE-2025-21898], [CVE-2025-21904], [CVE-2025-21905], [CVE-2025-21909], [CVE-2025-21910], [CVE-2025-21912], [CVE-2025-21914], [CVE-2025-21916], [CVE-2025-21917], [CVE-2025-21919], [CVE-2025-21920], [CVE-2025-21922], [CVE-2025-21924], [CVE-2025-21925], [CVE-2025-21926], [CVE-2025-21928], [CVE-2025-21934], [CVE-2025-21935], [CVE-2025-21943], [CVE-2025-21948], [CVE-2025-21950], [CVE-2025-21951], [CVE-2025-21971]	
oval:com.ubuntu.focal:def:75081000000	false	patch	[USN-7508-1], [CVE-2025-22247]	USN-7508-1 -- Open VM Tools vulnerability
oval:com.ubuntu.focal:def:75071000000	false	patch	[USN-7507-1], [CVE-2025-46727], [CVE-2025-32441]	USN-7507-1 -- Rack vulnerabilities
oval:com.ubuntu.focal:def:75041000000	false	patch	[USN-7504-1], [CVE-2025-2866]	USN-7504-1 -- LibreOffice vulnerability
oval:com.ubuntu.focal:def:75011000000	false	patch	[USN-7501-1], [CVE-2025-32873]	USN-7501-1 -- Django vulnerability
oval:com.ubuntu.focal:def:74971000000	false	patch	[USN-7497-1], [CVE-2021-21305], [CVE-2023-49090]	USN-7497-1 -- CarrierWave vulnerabilities
oval:com.ubuntu.focal:def:74953000000	false	patch	[USN-7495-3], [CVE-2023-52664], [CVE-2023-52927], [CVE-2024-26689]	USN-7495-3 -- Linux kernel (Azure) vulnerabilities
oval:com.ubuntu.focal:def:74952000000	false	patch	[USN-7495-2], [CVE-2023-52664], [CVE-2023-52927], [CVE-2024-26689]	USN-7495-2 -- Linux kernel (FIPS) vulnerabilities
oval:com.ubuntu.focal:def:74951000000	false	patch	[USN-7495-1], [CVE-2023-52664], [CVE-2023-52927], [CVE-2024-26689]	USN-7495-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:74944000000	false	patch	[USN-7494-4], [CVE-2023-52664], [CVE-2023-52927]	USN-7494-4 -- Linux kernel (Azure) vulnerabilities
oval:com.ubuntu.focal:def:74941000000	false	patch	[USN-7494-1], [CVE-2023-52664], [CVE-2023-52927]	USN-7494-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:74902000000	false	patch	[USN-7490-2], [CVE-2025-32912]	USN-7490-2 -- libsoup regression
oval:com.ubuntu.focal:def:74901000000	false	patch	[USN-7490-1], [CVE-2025-32906], [CVE-2025-32909], [CVE-2025-32910], [CVE-2025-32911], [CVE-2025-32912], [CVE-2025-32913], [CVE-2025-32914], [CVE-2025-46420], [CVE-2025-46421]	USN-7490-1 -- libsoup vulnerabilities
oval:com.ubuntu.focal:def:74881000000	false	patch	[USN-7488-1], [CVE-2024-11168], [CVE-2024-6232], [CVE-2024-9287]	USN-7488-1 -- Python vulnerabilities
oval:com.ubuntu.focal:def:74851000000	false	patch	[USN-7485-1], [CVE-2025-43961], [CVE-2025-43962], [CVE-2025-43963], [CVE-2025-43964]	USN-7485-1 -- LibRaw vulnerabilities
oval:com.ubuntu.focal:def:74831000000	false	patch	[USN-7483-1], [CVE-2025-21587], [CVE-2025-30691], [CVE-2025-30698]	USN-7483-1 -- OpenJDK 21 vulnerabilities
oval:com.ubuntu.focal:def:74821000000	false	patch	[USN-7482-1], [CVE-2025-21587], [CVE-2025-30691], [CVE-2025-30698]	USN-7482-1 -- OpenJDK 17 vulnerabilities
oval:com.ubuntu.focal:def:74811000000	false	patch	[USN-7481-1], [CVE-2025-21587], [CVE-2025-30691], [CVE-2025-30698]	USN-7481-1 -- OpenJDK 11 vulnerabilities
oval:com.ubuntu.focal:def:74801000000	false	patch	[USN-7480-1], [CVE-2025-21587], [CVE-2025-30691], [CVE-2025-30698]	USN-7480-1 -- OpenJDK 8 vulnerabilities
oval:com.ubuntu.focal:def:74791000000	false	patch	[USN-7479-1], [CVE-2025-21574], [CVE-2025-21575], [CVE-2025-21577], [CVE-2025-21579], [CVE-2025-21580], [CVE-2025-21581], [CVE-2025-21584], [CVE-2025-21585], [CVE-2025-21588], [CVE-2025-30681], [CVE-2025-30682], [CVE-2025-30683], [CVE-2025-30684], [CVE-2025-30685], [CVE-2025-30687], [CVE-2025-30688], [CVE-2025-30689], [CVE-2025-30693], [CVE-2025-30695], [CVE-2025-30696], [CVE-2025-30699], [CVE-2025-30703], [CVE-2025-30704], [CVE-2025-30705], [CVE-2025-30715], [CVE-2025-30721], [CVE-2025-30722]	USN-7479-1 -- MySQL vulnerabilities
oval:com.ubuntu.focal:def:74781000000	false	patch	[USN-7478-1], [CVE-2025-30472]	USN-7478-1 -- Corosync vulnerability
oval:com.ubuntu.focal:def:74761000000	false	patch	[USN-7476-1], [CVE-2021-41125], [CVE-2022-0577], [CVE-2024-1892], [CVE-2024-1968], [CVE-2024-3572], [CVE-2024-3574]	USN-7476-1 -- Scrapy vulnerabilities

oval:com.ubuntu.focal:def:74741000000	false	patch	[USN-7474-1], [CVE-2023-28840], [CVE-2023-28841], [CVE-2023-28842], [CVE-2024-23651], [CVE-2024-23652], [CVE-2024-36621], [CVE-2024-36623]	USN-7474-1 -- Docker vulnerabilities
oval:com.ubuntu.focal:def:74721000000	false	patch	[USN-7472-1], [CVE-2021-42553], [CVE-2024-8946], [CVE-2024-8947]	USN-7472-1 -- Micropython vulnerabilities
oval:com.ubuntu.focal:def:74711000000	false	patch	[USN-7471-1], [CVE-2025-43903]	USN-7471-1 -- poppler vulnerabilities
oval:com.ubuntu.focal:def:74693000000	false	patch	[USN-7469-3], [CVE-2023-44487]	USN-7469-3 -- Node.js vulnerability
oval:com.ubuntu.focal:def:74691000000	false	patch	[USN-7469-1], [CVE-2023-44487]	USN-7469-1 -- Apache Traffic Server vulnerability
oval:com.ubuntu.focal:def:74671000000	false	patch	[USN-7467-1], [CVE-2025-32414], [CVE-2025-32415]	USN-7467-1 -- libxml2 vulnerabilities
oval:com.ubuntu.focal:def:74661000000	false	patch	[USN-7466-1], [CVE-2022-23803], [CVE-2022-23804], [CVE-2022-23946], [CVE-2022-23947]	USN-7466-1 -- KiCad vulnerabilities
oval:com.ubuntu.focal:def:74622000000	false	patch	[USN-7462-2], [CVE-2021-47119], [CVE-2024-26915], [CVE-2024-26928], [CVE-2024-35864], [CVE-2024-35958], [CVE-2024-46826], [CVE-2024-49974], [CVE-2024-50256], [CVE-2024-53237], [CVE-2024-56651], [CVE-2024-56658], [CVE-2025-21700], [CVE-2025-21702], [CVE-2025-21703]	USN-7462-2 -- Linux kernel (AWS FIPS) vulnerabilities
oval:com.ubuntu.focal:def:74621000000	false	patch	[USN-7462-1], [CVE-2021-47119], [CVE-2024-26915], [CVE-2024-26928], [CVE-2024-35864], [CVE-2024-35958], [CVE-2024-46826], [CVE-2024-49974], [CVE-2024-50256], [CVE-2024-53237], [CVE-2024-56651], [CVE-2024-56658], [CVE-2025-21700], [CVE-2025-21702], [CVE-2025-21703]	USN-7462-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:74613000000	false	patch	[USN-7461-3], [CVE-2021-47119], [CVE-2024-26915], [CVE-2024-35958], [CVE-2024-46826], [CVE-2024-49974], [CVE-2024-50256], [CVE-2024-53237], [CVE-2024-56651], [CVE-2025-21700], [CVE-2025-21702], [CVE-2025-21703]	USN-7461-3 -- Linux kernel (Xilinx ZynqMP) vulnerabilities
oval:com.ubuntu.focal:def:74612000000	false	patch	[USN-7461-2], [CVE-2021-47119], [CVE-2024-26915], [CVE-2024-35958], [CVE-2024-46826], [CVE-2024-49974], [CVE-2024-50256], [CVE-2024-53237], [CVE-2024-56651], [CVE-2025-21700], [CVE-2025-21702], [CVE-2025-21703]	USN-7461-2 -- Linux kernel (FIPS) vulnerabilities
oval:com.ubuntu.focal:def:74611000000	false	patch	[USN-7461-1], [CVE-2021-47119], [CVE-2024-26915], [CVE-2024-35958], [CVE-2024-46826], [CVE-2024-49974], [CVE-2024-50256], [CVE-2024-53237], [CVE-2024-56651], [CVE-2025-21700], [CVE-2025-21702], [CVE-2025-21703]	USN-7461-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:74592000000	false	patch	[USN-7459-2], [CVE-2022-0995], [CVE-2022-49034], [CVE-2024-26837], [CVE-2024-26928], [CVE-2024-35864], [CVE-2024-36476], [CVE-2024-36899], [CVE-2024-42315], [CVE-2024-43098], [CVE-2024-43900], [CVE-2024-44938], [CVE-2024-45828], [CVE-2024-46784], [CVE-2024-46809], [CVE-2024-46826], [CVE-2024-46841], [CVE-2024-46871], [CVE-2024-47143], [CVE-2024-47408], [CVE-2024-47707], [CVE-2024-47730], [CVE-2024-48881], [CVE-2024-49571], [CVE-2024-49925], [CVE-2024-49950], [CVE-2024-49974], [CVE-2024-49996], [CVE-2024-49998], [CVE-2024-50051], [CVE-2024-50055], [CVE-2024-50121], [CVE-2024-50242], [CVE-2024-50248], [CVE-2024-50256], [CVE-2024-50275], [CVE-2024-50283], [CVE-2024-50304], [CVE-2024-52332], [CVE-2024-53096], [CVE-2024-53099], [CVE-2024-53112], [CVE-2024-53113], [CVE-2024-53119], [CVE-2024-53120], [CVE-2024-53121], [CVE-2024-53122], [CVE-2024-53124], [CVE-2024-53125], [CVE-2024-53127], [CVE-2024-53129], [CVE-2024-53130], [CVE-2024-53131], [CVE-2024-53135], [CVE-2024-53136], [CVE-2024-53138], [CVE-2024-53140], [CVE-2024-53142], [CVE-2024-53145]	USN-7459-2 -- Linux kernel (GCP) vulnerabilities

			[CVE-2024-53146], [CVE-2024-53148], [CVE-2024-53150], [CVE-2024-53151], [CVE-2024-53155], [CVE-2024-53156], [CVE-2024-53157], [CVE-2024-53158], [CVE-2024-53161], [CVE-2024-53165], [CVE-2024-53171], [CVE-2024-53172], [CVE-2024-53173], [CVE-2024-53174], [CVE-2024-53180], [CVE-2024-53181], [CVE-2024-53183], [CVE-2024-53184], [CVE-2024-53194], [CVE-2024-53197], [CVE-2024-53198], [CVE-2024-53206], [CVE-2024-53214], [CVE-2024-53215], [CVE-2024-53217], [CVE-2024-53226], [CVE-2024-53227], [CVE-2024-53237], [CVE-2024-53239], [CVE-2024-53680], [CVE-2024-53685], [CVE-2024-53690], [CVE-2024-55881], [CVE-2024-55916], [CVE-2024-56369], [CVE-2024-56531], [CVE-2024-56532], [CVE-2024-56533], [CVE-2024-56539], [CVE-2024-56548], [CVE-2024-56558], [CVE-2024-56562], [CVE-2024-56567], [CVE-2024-56568], [CVE-2024-56569], [CVE-2024-56570], [CVE-2024-56572], [CVE-2024-56574], [CVE-2024-56575], [CVE-2024-56576], [CVE-2024-56578], [CVE-2024-56581], [CVE-2024-56586], [CVE-2024-56587], [CVE-2024-56589], [CVE-2024-56590], [CVE-2024-56593], [CVE-2024-56594], [CVE-2024-56595], [CVE-2024-56596], [CVE-2024-56597], [CVE-2024-56598], [CVE-2024-56600], [CVE-2024-56601], [CVE-2024-56602], [CVE-2024-56603], [CVE-2024-56605], [CVE-2024-56606], [CVE-2024-56610], [CVE-2024-56614], [CVE-2024-56615], [CVE-2024-56616], [CVE-2024-56619], [CVE-2024-56622], [CVE-2024-56623], [CVE-2024-56625], [CVE-2024-56626], [CVE-2024-56627], [CVE-2024-56629], [CVE-2024-56630], [CVE-2024-56631], [CVE-2024-56633], [CVE-2024-56634], [CVE-2024-56636], [CVE-2024-56637], [CVE-2024-56640], [CVE-2024-56642], [CVE-2024-56643], [CVE-2024-56644], [CVE-2024-56645], [CVE-2024-56648], [CVE-2024-56650], [CVE-2024-56651], [CVE-2024-56658], [CVE-2024-56659], [CVE-2024-56662], [CVE-2024-56670], [CVE-2024-56678], [CVE-2024-56679], [CVE-2024-56681], [CVE-2024-56688], [CVE-2024-56690], [CVE-2024-56691], [CVE-2024-56693], [CVE-2024-56694], [CVE-2024-56698], [CVE-2024-56700], [CVE-2024-56701], [CVE-2024-56704], [CVE-2024-56705], [CVE-2024-56708], [CVE-2024-56715], [CVE-2024-56716], [CVE-2024-56720], [CVE-2024-56723], [CVE-2024-56724], [CVE-2024-56726], [CVE-2024-56728], [CVE-2024-56739], [CVE-2024-56745], [CVE-2024-56746], [CVE-2024-56747], [CVE-2024-56748], [CVE-2024-56754], [CVE-2024-56756], [CVE-2024-56759], [CVE-2024-56763], [CVE-2024-56767], [CVE-2024-56769], [CVE-2024-56770], [CVE-2024-56774], [CVE-2024-56776], [CVE-2024-56777], [CVE-2024-56778], [CVE-2024-56779], [CVE-2024-56780], [CVE-2024-56781], [CVE-2024-56785], [CVE-2024-56787], [CVE-2024-57791], [CVE-2024-57792], [CVE-2024-57798], [CVE-2024-57802], [CVE-2024-57807], [CVE-2024-57838], [CVE-2024-57841], [CVE-2024-57849], [CVE-2024-57850], [CVE-2024-57874], [CVE-2024-57882], [CVE-2024-57884], [CVE-2024-57889], [CVE-2024-57890], [CVE-2024-57892], [CVE-2024-57896], [CVE-2024-57897], [CVE-2024-57900], [CVE-2024-57901], [CVE-2024-57902], [CVE-2024-57903], [CVE-2024-57904], [CVE-2024-57906],
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			<div>[CVE-2024-56593], [CVE-2024-56594], [CVE-2024-56595], [CVE-2024-56596], [CVE-2024-56597], [CVE-2024-56598], [CVE-2024-56600], [CVE-2024-56601], [CVE-2024-56602], [CVE-2024-56603], [CVE-2024-56605], [CVE-2024-56606], [CVE-2024-56610], [CVE-2024-56614], [CVE-2024-56615], [CVE-2024-56616], [CVE-2024-56619], [CVE-2024-56622], [CVE-2024-56623], [CVE-2024-56625], [CVE-2024-56626], [CVE-2024-56627], [CVE-2024-56629], [CVE-2024-56630], [CVE-2024-56631], [CVE-2024-56633], [CVE-2024-56634], [CVE-2024-56636], [CVE-2024-56637], [CVE-2024-56640], [CVE-2024-56642], [CVE-2024-56643], [CVE-2024-56644], [CVE-2024-56645], [CVE-2024-56648], [CVE-2024-56650], [CVE-2024-56651], [CVE-2024-56658], [CVE-2024-56659], [CVE-2024-56662], [CVE-2024-56670], [CVE-2024-56678], [CVE-2024-56679], [CVE-2024-56681], [CVE-2024-56688], [CVE-2024-56690], [CVE-2024-56691], [CVE-2024-56693], [CVE-2024-56694], [CVE-2024-56698], [CVE-2024-56700], [CVE-2024-56701], [CVE-2024-56704], [CVE-2024-56705], [CVE-2024-56708], [CVE-2024-56715], [CVE-2024-56716], [CVE-2024-56720], [CVE-2024-56723], [CVE-2024-56724], [CVE-2024-56726], [CVE-2024-56728], [CVE-2024-56739], [CVE-2024-56745], [CVE-2024-56746], [CVE-2024-56747], [CVE-2024-56748], [CVE-2024-56754], [CVE-2024-56756], [CVE-2024-56759], [CVE-2024-56763], [CVE-2024-56767], [CVE-2024-56769], [CVE-2024-56770], [CVE-2024-56774], [CVE-2024-56776], [CVE-2024-56777], [CVE-2024-56778], [CVE-2024-56779], [CVE-2024-56780], [CVE-2024-56781], [CVE-2024-56785], [CVE-2024-56787], [CVE-2024-57791], [CVE-2024-57792], [CVE-2024-57798], [CVE-2024-57802], [CVE-2024-57807], [CVE-2024-57838], [CVE-2024-57841], [CVE-2024-57849], [CVE-2024-57850], [CVE-2024-57874], [CVE-2024-57882], [CVE-2024-57884], [CVE-2024-57889], [CVE-2024-57890], [CVE-2024-57892], [CVE-2024-57896], [CVE-2024-57897], [CVE-2024-57900], [CVE-2024-57901], [CVE-2024-57902], [CVE-2024-57903], [CVE-2024-57904], [CVE-2024-57906], [CVE-2024-57907], [CVE-2024-57908], [CVE-2024-57910], [CVE-2024-57911], [CVE-2024-57912], [CVE-2024-57913], [CVE-2024-57917], [CVE-2024-57922], [CVE-2024-57925], [CVE-2024-57929], [CVE-2024-57931], [CVE-2024-57938], [CVE-2024-57939], [CVE-2024-57940], [CVE-2024-57946], [CVE-2024-57948], [CVE-2024-57951], [CVE-2024-58087], [CVE-2025-21631], [CVE-2025-21636], [CVE-2025-21637], [CVE-2025-21638], [CVE-2025-21639], [CVE-2025-21640], [CVE-2025-21646], [CVE-2025-21648], [CVE-2025-21653], [CVE-2025-21664], [CVE-2025-21665], [CVE-2025-21666], [CVE-2025-21669], [CVE-2025-21678], [CVE-2025-21680], [CVE-2025-21683], [CVE-2025-21687], [CVE-2025-21689], [CVE-2025-21690], [CVE-2025-21692], [CVE-2025-21694], [CVE-2025-21697], [CVE-2025-21699], [CVE-2025-21700], [CVE-2025-21701], [CVE-2025-21702], [CVE-2025-21703], [CVE-2025-21756], [CVE-2025-21993]</div>	
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oval:com.ubuntu.focal:def:74561000000	false	patch	[USN-7456-1] , [CVE-2024-45411] , [CVE-2024-51754]	USN-7456-1 -- Twig vulnerabilities
oval:com.ubuntu.focal:def:74555000000	false	patch	[USN-7455-5] , [CVE-2022-0995] , [CVE-2024-26837] , [CVE-2024-46826] , [CVE-2024-50248] , [CVE-2024-50256] , [CVE-2024-56651] , [CVE-2025-21700] , [CVE-2025-21701] , [CVE-2025-21702] , [CVE-2025-21703] , [CVE-2025-21756] , [CVE-2025-21993]	USN-7455-5 -- Linux kernel (AWS) vulnerabilities
oval:com.ubuntu.focal:def:74554000000	false	patch	[USN-7455-4] , [CVE-2022-0995] , [CVE-2024-26837] , [CVE-2024-46826] , [CVE-2024-50248] , [CVE-2024-50256] , [CVE-2024-56651] , [CVE-2025-21700] , [CVE-2025-21701] , [CVE-2025-21702] , [CVE-2025-21703] , [CVE-2025-21756] , [CVE-2025-21993]	USN-7455-4 -- Linux kernel (Oracle) vulnerabilities
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oval:com.ubuntu.focal:def:74471000000	false	patch	[USN-7447-1] , [CVE-2025-3155]	USN-7447-1 -- Yelp vulnerability
oval:com.ubuntu.focal:def:74441000000	false	patch	[USN-7444-1] , [CVE-2023-32683] , [CVE-2023-43796] , [CVE-2022-39374] , [CVE-2023-41335] , [CVE-2022-39335] , [CVE-2023-42453] , [CVE-2024-31208] , [CVE-2024-53863]	USN-7444-1 -- Synapse vulnerabilities
oval:com.ubuntu.focal:def:74431000000	false	patch	[USN-7443-1] , [CVE-2025-32433]	USN-7443-1 -- Erlang vulnerability
oval:com.ubuntu.focal:def:74411000000	false	patch	[USN-7441-1] , [CVE-2024-10525] , [CVE-2024-3935]	USN-7441-1 -- Eclipse Mosquitto vulnerabilities
oval:com.ubuntu.focal:def:74401000000	false	patch	[USN-7440-1] , [CVE-2023-34151]	USN-7440-1 -- ImageMagick regression
oval:com.ubuntu.focal:def:74321000000	false	patch	[USN-7432-1] , [CVE-2025-2784] , [CVE-2025-32050] , [CVE-2025-32051] , [CVE-2025-32052] , [CVE-2025-32053]	USN-7432-1 -- libsoup vulnerabilities
oval:com.ubuntu.focal:def:74301000000	false	patch	[USN-7430-1] , [CVE-2023-28686]	USN-7430-1 -- Dino vulnerability
oval:com.ubuntu.focal:def:74261000000	false	patch	[USN-7426-1] , [CVE-2025-32364] , [CVE-2025-32365]	USN-7426-1 -- poppler vulnerabilities
oval:com.ubuntu.focal:def:74251000000	false	patch	[USN-7425-1] , [CVE-2025-30211]	USN-7425-1 -- Erlang vulnerability
oval:com.ubuntu.focal:def:74231000000	false	patch	[USN-7423-1] , [CVE-2025-1153] , [CVE-2025-1176] , [CVE-2025-1178] , [CVE-2025-1181] , [CVE-2025-1182]	USN-7423-1 -- GNU binutils vulnerabilities
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oval:com.ubuntu.focal:def:74211000000	false	patch	[USN-7421-1] , [CVE-2022-49034] , [CVE-2024-26928] , [CVE-2024-35864] , [CVE-2024-36476] , [CVE-2024-36899] , [CVE-2024-42069] , [CVE-2024-42315] , [CVE-2024-43098] , [CVE-2024-43900] , [CVE-2024-44938] , [CVE-2024-45828] , [CVE-2024-46784] , [CVE-2024-46809] , [CVE-2024-46841] , [CVE-2024-46871] , [CVE-2024-47143] , [CVE-2024-47408] , [CVE-2024-47707] , [CVE-2024-47730] , [CVE-2024-48881] , [CVE-2024-49571] , [CVE-2024-49925] , [CVE-2024-49950] , [CVE-2024-49974] , [CVE-2024-49996] , [CVE-2024-49998] , [CVE-2024-50051] , [CVE-2024-50055] ,	USN-7421-1 -- Linux kernel (Azure) vulnerabilities

			[CVE-2024-50121], [CVE-2024-50242], [CVE-2024-50275], [CVE-2024-50283], [CVE-2024-50304], [CVE-2024-52332], [CVE-2024-53096], [CVE-2024-53099], [CVE-2024-53112], [CVE-2024-53113], [CVE-2024-53119], [CVE-2024-53120], [CVE-2024-53121], [CVE-2024-53122], [CVE-2024-53124], [CVE-2024-53125], [CVE-2024-53127], [CVE-2024-53129], [CVE-2024-53130], [CVE-2024-53131], [CVE-2024-53135], [CVE-2024-53136], [CVE-2024-53138], [CVE-2024-53140], [CVE-2024-53142], [CVE-2024-53145], [CVE-2024-53146], [CVE-2024-53148], [CVE-2024-53150], [CVE-2024-53151], [CVE-2024-53155], [CVE-2024-53156], [CVE-2024-53157], [CVE-2024-53158], [CVE-2024-53161], [CVE-2024-53165], [CVE-2024-53171], [CVE-2024-53172], [CVE-2024-53173], [CVE-2024-53174], [CVE-2024-53180], [CVE-2024-53181], [CVE-2024-53183], [CVE-2024-53184], [CVE-2024-53194], [CVE-2024-53197], [CVE-2024-53198], [CVE-2024-53206], [CVE-2024-53214], [CVE-2024-53215], [CVE-2024-53217], [CVE-2024-53226], [CVE-2024-53227], [CVE-2024-53237], [CVE-2024-53239], [CVE-2024-53680], [CVE-2024-53685], [CVE-2024-53690], [CVE-2024-55881], [CVE-2024-55916], [CVE-2024-56369], [CVE-2024-56531], [CVE-2024-56532], [CVE-2024-56533], [CVE-2024-56539], [CVE-2024-56548], [CVE-2024-56558], [CVE-2024-56562], [CVE-2024-56567], [CVE-2024-56568], [CVE-2024-56569], [CVE-2024-56570], [CVE-2024-56572], [CVE-2024-56574], [CVE-2024-56575], [CVE-2024-56576], [CVE-2024-56578], [CVE-2024-56581], [CVE-2024-56586], [CVE-2024-56587], [CVE-2024-56589], [CVE-2024-56590], [CVE-2024-56593], [CVE-2024-56594], [CVE-2024-56595], [CVE-2024-56596], [CVE-2024-56597], [CVE-2024-56598], [CVE-2024-56600], [CVE-2024-56601], [CVE-2024-56602], [CVE-2024-56603], [CVE-2024-56605], [CVE-2024-56606], [CVE-2024-56610], [CVE-2024-56614], [CVE-2024-56615], [CVE-2024-56616], [CVE-2024-56619], [CVE-2024-56622], [CVE-2024-56623], [CVE-2024-56625], [CVE-2024-56626], [CVE-2024-56627], [CVE-2024-56629], [CVE-2024-56630], [CVE-2024-56631], [CVE-2024-56633], [CVE-2024-56634], [CVE-2024-56636], [CVE-2024-56637], [CVE-2024-56640], [CVE-2024-56642], [CVE-2024-56643], [CVE-2024-56644], [CVE-2024-56645], [CVE-2024-56648], [CVE-2024-56650], [CVE-2024-56658], [CVE-2024-56659], [CVE-2024-56662], [CVE-2024-56670], [CVE-2024-56678], [CVE-2024-56679], [CVE-2024-56681], [CVE-2024-56688], [CVE-2024-56690], [CVE-2024-56691], [CVE-2024-56693], [CVE-2024-56694], [CVE-2024-56698], [CVE-2024-56700], [CVE-2024-56701], [CVE-2024-56704], [CVE-2024-56705], [CVE-2024-56708], [CVE-2024-56715], [CVE-2024-56716], [CVE-2024-56720], [CVE-2024-56723], [CVE-2024-56724], [CVE-2024-56726], [CVE-2024-56728], [CVE-2024-56739], [CVE-2024-56745], [CVE-2024-56746], [CVE-2024-56747], [CVE-2024-56748], [CVE-2024-56754], [CVE-2024-56756], [CVE-2024-56759], [CVE-2024-56763], [CVE-2024-56767], [CVE-2024-56769], [CVE-2024-56770], [CVE-2024-56774], [CVE-2024-56776], [CVE-2024-56777], [CVE-2024-56778], [CVE-2024-56779], [CVE-2024-56780], [CVE-2024-56781],
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oval:com.ubuntu.focal:def:74161000000	false	patch	[USN-7416-1], [CVE-2016-2385], [CVE-2018-14767], [CVE-2020-28361]	USN-7416-1 -- Kamailio vulnerabilities
oval:com.ubuntu.focal:def:74131000000	false	patch	[USN-7413-1], [CVE-2021-47001], [CVE-2021-47101], [CVE-2021-47219], [CVE-2022-38096], [CVE-2022-49034], [CVE-2023-21400], [CVE-2023-52458], [CVE-2023-52821], [CVE-2024-23848], [CVE-2024-35887], [CVE-2024-35896], [CVE-2024-35963], [CVE-2024-35965], [CVE-2024-35966], [CVE-2024-35967], [CVE-2024-36952], [CVE-2024-38544], [CVE-2024-38553], [CVE-2024-38588], [CVE-2024-38597], [CVE-2024-40910], [CVE-2024-40911], [CVE-2024-40953], [CVE-2024-40965], [CVE-2024-40967], [CVE-2024-41016], [CVE-2024-41066], [CVE-2024-42252], [CVE-2024-43098], [CVE-2024-43863], [CVE-2024-43892], [CVE-2024-43900], [CVE-2024-44931], [CVE-2024-44938], [CVE-2024-46731], [CVE-2024-46849], [CVE-2024-46853], [CVE-2024-46854], [CVE-2024-47670], [CVE-2024-47671], [CVE-2024-47672], [CVE-2024-47674], [CVE-2024-47679], [CVE-2024-47684], [CVE-2024-47685], [CVE-2024-47692], [CVE-2024-47696], [CVE-2024-47697], [CVE-2024-47698], [CVE-2024-47699], [CVE-2024-47701], [CVE-2024-47706], [CVE-2024-47707], [CVE-2024-47709], [CVE-2024-47710], [CVE-2024-47712], [CVE-2024-47713], [CVE-2024-47723], [CVE-2024-47737], [CVE-2024-47740], [CVE-2024-47742], [CVE-2024-47747], [CVE-2024-47749], [CVE-2024-47756], [CVE-2024-47757], [CVE-2024-48881], [CVE-2024-49851], [CVE-2024-49860], [CVE-2024-49867], [CVE-2024-49868], [CVE-2024-49877], [CVE-2024-49878], [CVE-2024-49879], [CVE-2024-49882], [CVE-2024-49883], [CVE-2024-49884], [CVE-2024-49892], [CVE-2024-49894],	USN-7413-1 -- Linux kernel (IoT) vulnerabilities

			[CVE-2024-49896], [CVE-2024-49900], [CVE-2024-49902], [CVE-2024-49903], [CVE-2024-49924], [CVE-2024-49925], [CVE-2024-49936], [CVE-2024-49938], [CVE-2024-49944], [CVE-2024-49948], [CVE-2024-49949], [CVE-2024-49952], [CVE-2024-49955], [CVE-2024-49957], [CVE-2024-49958], [CVE-2024-49959], [CVE-2024-49962], [CVE-2024-49963], [CVE-2024-49965], [CVE-2024-49966], [CVE-2024-49973], [CVE-2024-49975], [CVE-2024-49981], [CVE-2024-49982], [CVE-2024-49985], [CVE-2024-49995], [CVE-2024-49996], [CVE-2024-49997], [CVE-2024-50006], [CVE-2024-50007], [CVE-2024-50008], [CVE-2024-50024], [CVE-2024-50033], [CVE-2024-50035], [CVE-2024-50039], [CVE-2024-50040], [CVE-2024-50044], [CVE-2024-50045], [CVE-2024-50051], [CVE-2024-50059], [CVE-2024-50074], [CVE-2024-50082], [CVE-2024-50096], [CVE-2024-50099], [CVE-2024-50116], [CVE-2024-50117], [CVE-2024-50127], [CVE-2024-50131], [CVE-2024-50134], [CVE-2024-50142], [CVE-2024-50143], [CVE-2024-50148], [CVE-2024-50150], [CVE-2024-50151], [CVE-2024-50167], [CVE-2024-50168], [CVE-2024-50171], [CVE-2024-50179], [CVE-2024-50180], [CVE-2024-50184], [CVE-2024-50194], [CVE-2024-50195], [CVE-2024-50199], [CVE-2024-50202], [CVE-2024-50205], [CVE-2024-50218], [CVE-2024-50229], [CVE-2024-50230], [CVE-2024-50233], [CVE-2024-50234], [CVE-2024-50236], [CVE-2024-50237], [CVE-2024-50251], [CVE-2024-50262], [CVE-2024-50264], [CVE-2024-50265], [CVE-2024-50267], [CVE-2024-50269], [CVE-2024-50273], [CVE-2024-50278], [CVE-2024-50279], [CVE-2024-50282], [CVE-2024-50287], [CVE-2024-50290], [CVE-2024-50296], [CVE-2024-50299], [CVE-2024-50301], [CVE-2024-50302], [CVE-2024-52332], [CVE-2024-53057], [CVE-2024-53059], [CVE-2024-53061], [CVE-2024-53063], [CVE-2024-53066], [CVE-2024-53101], [CVE-2024-53103], [CVE-2024-53104], [CVE-2024-53112], [CVE-2024-53121], [CVE-2024-53124], [CVE-2024-53127], [CVE-2024-53130], [CVE-2024-53131], [CVE-2024-53135], [CVE-2024-53138], [CVE-2024-53140], [CVE-2024-53141], [CVE-2024-53142], [CVE-2024-53145], [CVE-2024-53146], [CVE-2024-53148], [CVE-2024-53150], [CVE-2024-53155], [CVE-2024-53156], [CVE-2024-53157], [CVE-2024-53158], [CVE-2024-53161], [CVE-2024-53164], [CVE-2024-53165], [CVE-2024-53171], [CVE-2024-53172], [CVE-2024-53173], [CVE-2024-53174], [CVE-2024-53181], [CVE-2024-53183], [CVE-2024-53184], [CVE-2024-53194], [CVE-2024-53197], [CVE-2024-53198], [CVE-2024-53214], [CVE-2024-53217], [CVE-2024-53227], [CVE-2024-53239], [CVE-2024-53680], [CVE-2024-53690], [CVE-2024-55916], [CVE-2024-56531], [CVE-2024-56532], [CVE-2024-56539], [CVE-2024-56548], [CVE-2024-56558], [CVE-2024-56562], [CVE-2024-56567], [CVE-2024-56569], [CVE-2024-56570], [CVE-2024-56572], [CVE-2024-56574], [CVE-2024-56576], [CVE-2024-56581], [CVE-2024-56586], [CVE-2024-56587], [CVE-2024-56593], [CVE-2024-56594], [CVE-2024-56595], [CVE-2024-56596], [CVE-2024-56597], [CVE-2024-56598], [CVE-2024-56600], [CVE-2024-56601], [CVE-2024-56602], [CVE-2024-56603], [CVE-2024-56605],
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oval:com.ubuntu.focal:def:74101000000	false	patch	[USN-7410-1], [CVE-2023-44487]	USN-7410-1 -- Tomcat vulnerability
oval:com.ubuntu.focal:def:741000000	false	patch	[LSN-0074-1], [CVE-2020-28374], [CVE-2020-12352], [CVE-2020-25645], [CVE-2020-0427]	LSN-0074-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:74091000000	false	patch	[USN-7409-1], [CVE-2025-25291], [CVE-2025-25292], [CVE-2025-25293]	USN-7409-1 -- RubySAML vulnerabilities
oval:com.ubuntu.focal:def:74083000000	false	patch	[USN-7408-3], [CVE-2024-26928], [CVE-2024-35864], [CVE-2024-56658]	USN-7408-3 -- Linux kernel (FIPS) vulnerabilities
oval:com.ubuntu.focal:def:74082000000	false	patch	[USN-7408-2], [CVE-2024-26928], [CVE-2024-35864], [CVE-2024-56658]	USN-7408-2 -- Linux kernel (FIPS) vulnerabilities
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oval:com.ubuntu.focal:def:74071000000	false	patch	[USN-7407-1], [CVE-2022-49034], [CVE-2024-26928], [CVE-2024-35864], [CVE-2024-36476], [CVE-2024-36899], [CVE-2024-42315], [CVE-2024-43098], [CVE-2024-43900], [CVE-2024-44938], [CVE-2024-45828], [CVE-2024-46784], [CVE-2024-46809], [CVE-2024-46841], [CVE-2024-46871], [CVE-2024-47143], [CVE-2024-47408], [CVE-2024-47707], [CVE-2024-47730], [CVE-2024-48881], [CVE-2024-49571], [CVE-2024-49925], [CVE-2024-49950], [CVE-2024-49974], [CVE-2024-49996], [CVE-2024-49998], [CVE-2024-50051], [CVE-2024-50055], [CVE-2024-50121], [CVE-2024-50242], [CVE-2024-50275], [CVE-2024-50283], [CVE-2024-50304], [CVE-2024-52332], [CVE-2024-53096], [CVE-2024-53099], [CVE-2024-53112], [CVE-2024-53113], [CVE-2024-53119], [CVE-2024-53120], [CVE-2024-53121], [CVE-2024-53122], [CVE-2024-53124], [CVE-2024-53125], [CVE-2024-53127], [CVE-2024-53129], [CVE-2024-53130], [CVE-2024-53131], [CVE-2024-53135], [CVE-2024-53136], [CVE-2024-53138],	USN-7407-1 -- Linux kernel (HWE) vulnerabilities

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oval:com.ubuntu.focal:def:74051000000	false	patch	[USN-7405-1], [CVE-2016-7142], [CVE-2019-20917], [CVE-2020-25269]	USN-7405-1 -- InspIRCd vulnerabilities
oval:com.ubuntu.focal:def:74041000000	false	patch	[USN-7404-1], [CVE-2021-30130], [CVE-2023-52892], [CVE-2024-27354], [CVE-2024-27355]	USN-7404-1 -- phpseclib vulnerabilities
oval:com.ubuntu.focal:def:74001000000	false	patch	[USN-7400-1], [CVE-2024-11235], [CVE-2025-1217], [CVE-2025-1219], [CVE-2025-1734], [CVE-2025-1736], [CVE-2025-1861]	USN-7400-1 -- PHP vulnerabilities
oval:com.ubuntu.focal:def:73991000000	false	patch	[USN-7399-1], [CVE-2025-30219]	USN-7399-1 -- RabbitMQ Server vulnerability
oval:com.ubuntu.focal:def:73981000000	false	patch	[USN-7398-1], [CVE-2021-33643], [CVE-2021-33644], [CVE-2021-33645], [CVE-2021-33646]	USN-7398-1 -- libtar vulnerabilities
oval:com.ubuntu.focal:def:73971000000	false	patch	[USN-7397-1], [CVE-2024-5171]	USN-7397-1 -- AOM vulnerability
oval:com.ubuntu.focal:def:73961000000	false	patch	[USN-7396-1], [CVE-2025-0650]	USN-7396-1 -- OVN vulnerability
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oval:com.ubuntu.focal:def:73741000000	false	patch	[USN-7374-1], [CVE-2024-40635]	USN-7374-1 -- containerd vulnerability
oval:com.ubuntu.focal:def:73721000000	false	patch	[USN-7372-1], [CVE-2022-45060]	USN-7372-1 -- Varnish vulnerability
oval:com.ubuntu.focal:def:73681000000	false	patch	[USN-7368-1], [CVE-2017-18640]	USN-7368-1 -- SnakeYAML vulnerability

oval:com.ubuntu.focal:def:73661000000	false	patch	[USN-7366-1], [CVE-2025-25184], [CVE-2025-27111], [CVE-2025-27610]	USN-7366-1 -- Rack vulnerabilities
oval:com.ubuntu.focal:def:73651000000	false	patch	[USN-7365-1], [CVE-2021-3842], [CVE-2021-43854]	USN-7365-1 -- NLTK vulnerabilities
oval:com.ubuntu.focal:def:73641000000	false	patch	[USN-7364-1]	USN-7364-1 -- OpenSAML vulnerability
oval:com.ubuntu.focal:def:73631000000	false	patch	[USN-7363-1], [CVE-2025-24032], [CVE-2025-24531]	USN-7363-1 -- PAM-PKCS#11 vulnerabilities
oval:com.ubuntu.focal:def:73611000000	false	patch	[USN-7361-1], [CVE-2025-24855]	USN-7361-1 -- Libxslt vulnerability
oval:com.ubuntu.focal:def:73601000000	false	patch	[USN-7360-1], [CVE-2020-14929], [CVE-2021-38370], [CVE-2021-46853]	USN-7360-1 -- Alpine vulnerabilities
oval:com.ubuntu.focal:def:73571000000	false	patch	[USN-7357-1], [CVE-2024-55549]	USN-7357-1 -- Libxslt vulnerability
oval:com.ubuntu.focal:def:73561000000	false	patch	[USN-7356-1], [CVE-2024-34402], [CVE-2024-34403]	USN-7356-1 -- uriparser vulnerabilities
oval:com.ubuntu.focal:def:73551000000	false	patch	[USN-7355-1], [CVE-2023-37271], [CVE-2023-41039], [CVE-2024-47532], [CVE-2025-22153]	USN-7355-1 -- RestrictedPython vulnerabilities
oval:com.ubuntu.focal:def:73541000000	false	patch	[USN-7354-1], [CVE-2024-21543]	USN-7354-1 -- djoser vulnerability
oval:com.ubuntu.focal:def:73531000000	false	patch	[USN-7353-1], [CVE-2022-1231]	USN-7353-1 -- PlantUML vulnerability
oval:com.ubuntu.focal:def:73521000000	false	patch	[USN-7352-1], [CVE-2025-27363]	USN-7352-1 -- FreeType vulnerability
oval:com.ubuntu.focal:def:73511000000	false	patch	[USN-7351-1], [CVE-2020-10688], [CVE-2020-1695], [CVE-2020-25633], [CVE-2021-20289], [CVE-2023-0482], [CVE-2024-9622]	USN-7351-1 -- RESTEasy vulnerabilities
oval:com.ubuntu.focal:def:73501000000	false	patch	[USN-7350-1], [CVE-2022-30333], [CVE-2022-48579], [CVE-2023-40477], [CVE-2024-33899]	USN-7350-1 -- UnRAR vulnerabilities
oval:com.ubuntu.focal:def:73491000000	false	patch	[USN-7349-1], [CVE-2022-30333], [CVE-2023-40477]	USN-7349-1 -- RAR vulnerabilities
oval:com.ubuntu.focal:def:73482000000	false	patch	[USN-7348-2], [CVE-2025-0938]	USN-7348-2 -- Python regression
oval:com.ubuntu.focal:def:73481000000	false	patch	[USN-7348-1], [CVE-2024-11168], [CVE-2024-4032], [CVE-2024-9287], [CVE-2025-0938]	USN-7348-1 -- Python vulnerabilities
oval:com.ubuntu.focal:def:73471000000	false	patch	[USN-7347-1], [CVE-2024-38439], [CVE-2024-38440], [CVE-2024-38441]	USN-7347-1 -- Netatalk vulnerabilities
oval:com.ubuntu.focal:def:73463000000	false	patch	[USN-7346-3], [CVE-2021-42780], [CVE-2021-42782], [CVE-2023-2977], [CVE-2023-40660], [CVE-2023-40661], [CVE-2024-45615], [CVE-2024-45616], [CVE-2024-45617], [CVE-2024-45618], [CVE-2024-45620], [CVE-2024-8443]	USN-7346-3 -- OpenSC vulnerabilities
oval:com.ubuntu.focal:def:73462000000	false	patch	[USN-7346-2]	USN-7346-2 -- OpenSC regression
oval:com.ubuntu.focal:def:73461000000	false	patch	[USN-7346-1], [CVE-2021-42780], [CVE-2021-42782], [CVE-2023-2977], [CVE-2023-40660], [CVE-2023-40661], [CVE-2023-5992], [CVE-2024-45615], [CVE-2024-45616], [CVE-2024-45617], [CVE-2024-45618], [CVE-2024-45619], [CVE-2024-45620], [CVE-2024-8443]	USN-7346-1 -- OpenSC vulnerabilities
oval:com.ubuntu.focal:def:73432000000	false	patch	[USN-7343-2]	USN-7343-2 -- Jinja2 regression
oval:com.ubuntu.focal:def:73431000000	false	patch	[USN-7343-1], [CVE-2024-56201], [CVE-2024-56326], [CVE-2025-27516]	USN-7343-1 -- Jinja2 vulnerabilities
oval:com.ubuntu.focal:def:73371000000	false	patch	[USN-7337-1], [CVE-2025-1080]	USN-7337-1 -- LibreOffice vulnerability
oval:com.ubuntu.focal:def:73351000000	false	patch	[USN-7335-1], [CVE-2025-26699]	USN-7335-1 -- Django vulnerability
oval:com.ubuntu.focal:def:73341000000	false	patch	[USN-7334-1], [CVE-2025-1931], [CVE-2025-1932], [CVE-2025-1933], [CVE-2025-1934], [CVE-2025-1935], [CVE-2025-1936], [CVE-2025-1937], [CVE-2025-1942]	USN-7334-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:73311000000	false	patch	[USN-7331-1], [CVE-2023-52913], [CVE-2024-26718], [CVE-2024-35887], [CVE-2024-39497], [CVE-2024-40953], [CVE-2024-40965], [CVE-2024-41066], [CVE-2024-41080], [CVE-2024-42252], [CVE-2024-42291], [CVE-2024-50010], [CVE-2024-50036], [CVE-2024-50058], [CVE-2024-50072], [CVE-2024-50074], [CVE-2024-50082], [CVE-2024-50083], [CVE-2024-50085], [CVE-2024-50086], [CVE-2024-50099], [CVE-2024-50101], [CVE-2024-50103], [CVE-2024-50110], [CVE-2024-50115], [CVE-2024-50116], [CVE-2024-50117],	USN-7331-1 -- Linux kernel vulnerabilities

			[CVE-2024-50127], [CVE-2024-50128], [CVE-2024-50131], [CVE-2024-50134], [CVE-2024-50141], [CVE-2024-50142], [CVE-2024-50143], [CVE-2024-50148], [CVE-2024-50150], [CVE-2024-50151], [CVE-2024-50153], [CVE-2024-50154], [CVE-2024-50156], [CVE-2024-50160], [CVE-2024-50162], [CVE-2024-50163], [CVE-2024-50167], [CVE-2024-50168], [CVE-2024-50171], [CVE-2024-50182], [CVE-2024-50185], [CVE-2024-50192], [CVE-2024-50193], [CVE-2024-50194], [CVE-2024-50195], [CVE-2024-50196], [CVE-2024-50198], [CVE-2024-50199], [CVE-2024-50201], [CVE-2024-50202], [CVE-2024-50205], [CVE-2024-50208], [CVE-2024-50209], [CVE-2024-50218], [CVE-2024-50229], [CVE-2024-50230], [CVE-2024-50232], [CVE-2024-50233], [CVE-2024-50234], [CVE-2024-50236], [CVE-2024-50237], [CVE-2024-50244], [CVE-2024-50245], [CVE-2024-50247], [CVE-2024-50249], [CVE-2024-50251], [CVE-2024-50257], [CVE-2024-50259], [CVE-2024-50262], [CVE-2024-50265], [CVE-2024-50267], [CVE-2024-50268], [CVE-2024-50269], [CVE-2024-50273], [CVE-2024-50278], [CVE-2024-50279], [CVE-2024-50282], [CVE-2024-50287], [CVE-2024-50290], [CVE-2024-50292], [CVE-2024-50295], [CVE-2024-50296], [CVE-2024-50299], [CVE-2024-50301], [CVE-2024-50302], [CVE-2024-53042], [CVE-2024-53052], [CVE-2024-53055], [CVE-2024-53058], [CVE-2024-53059], [CVE-2024-53061], [CVE-2024-53063], [CVE-2024-53066], [CVE-2024-53088], [CVE-2024-53097], [CVE-2024-53101], [CVE-2024-53104], [CVE-2024-56672], [CVE-2025-0927]	
oval:com.ubuntu.focal:def:73301000000	false	patch	[USN-7330-1], [CVE-2015-3908], [CVE-2015-6240], [CVE-2016-8614], [CVE-2019-10206], [CVE-2019-14846], [CVE-2019-14904], [CVE-2020-10729], [CVE-2020-1739]	USN-7330-1 -- Ansible vulnerabilities
oval:com.ubuntu.focal:def:73291000000	false	patch	[USN-7329-1], [CVE-2024-50274], [CVE-2024-53064], [CVE-2024-56672], [CVE-2025-0927]	USN-7329-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:73283000000	false	patch	[USN-7328-3], [CVE-2024-56672], [CVE-2025-0927]	USN-7328-3 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:73281000000	false	patch	[USN-7328-1], [CVE-2024-56672], [CVE-2025-0927]	USN-7328-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:73271000000	false	patch	[USN-7327-1], [CVE-2024-56672]	USN-7327-1 -- Linux kernel vulnerability
oval:com.ubuntu.focal:def:73211000000	false	patch	[USN-7321-1], [CVE-2024-31228], [CVE-2024-46981], [CVE-2024-51741]	USN-7321-1 -- Redis vulnerabilities
oval:com.ubuntu.focal:def:73201000000	false	patch	[USN-7320-1], [CVE-2023-5520], [CVE-2024-0321], [CVE-2024-0322]	USN-7320-1 -- GPAC vulnerabilities
oval:com.ubuntu.focal:def:73191000000	false	patch	[USN-7319-1], [CVE-2022-39209], [CVE-2023-22483], [CVE-2023-22484], [CVE-2023-22486], [CVE-2023-26485]	USN-7319-1 -- cmark-gfm vulnerabilities
oval:com.ubuntu.focal:def:73181000000	false	patch	[USN-7318-1], [CVE-2022-23638], [CVE-2022-28959], [CVE-2022-28960], [CVE-2022-28961], [CVE-2022-37155], [CVE-2023-24258], [CVE-2023-27372], [CVE-2024-8517]	USN-7318-1 -- SPIP vulnerabilities
oval:com.ubuntu.focal:def:73171000000	false	patch	[USN-7317-1], [CVE-2022-23303], [CVE-2022-23304], [CVE-2022-37660]	USN-7317-1 -- wpa_supplicant and hostapd vulnerabilities
oval:com.ubuntu.focal:def:73161000000	false	patch	[USN-7316-1], [CVE-2020-25713], [CVE-2024-57822], [CVE-2024-57823]	USN-7316-1 -- Raptor vulnerabilities
oval:com.ubuntu.focal:def:73151000000	false	patch	[USN-7315-1], [CVE-2025-1094]	USN-7315-1 -- PostgreSQL vulnerability
oval:com.ubuntu.focal:def:73141000000	false	patch	[USN-7314-1], [CVE-2024-26458], [CVE-2024-26461], [CVE-2024-26462], [CVE-2025-24528]	USN-7314-1 -- Kerberos vulnerabilities
oval:com.ubuntu.focal:def:73131000000	false	patch	[USN-7313-1], [CVE-2025-26618]	USN-7313-1 -- Erlang vulnerability
oval:com.ubuntu.focal:def:731000000	false	patch	[LSN-0073-1], [CVE-2020-24490], [CVE-2020-12351], [CVE-2020-12352]	LSN-0073-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:73091000000	false	patch	[USN-7309-1], [CVE-2016-5697], [CVE-2017-11428], [CVE-2024-45409]	USN-7309-1 -- Ruby SAML vulnerabilities

oval:com.ubuntu.focal:def:73071000000	false	patch	[USN-7307-1], [CVE-2012-1148]	USN-7307-1 -- xmltok library vulnerability
oval:com.ubuntu.focal:def:73061000000	false	patch	[USN-7306-1], [CVE-2024-57360], [CVE-2025-0840]	USN-7306-1 -- GNU binutils vulnerabilities
oval:com.ubuntu.focal:def:73021000000	false	patch	[USN-7302-1], [CVE-2022-49043], [CVE-2024-34459], [CVE-2024-56171], [CVE-2025-24928], [CVE-2025-27113]	USN-7302-1 -- libxml2 vulnerabilities
oval:com.ubuntu.focal:def:72991000000	false	patch	[USN-7299-1], [CVE-2025-26594], [CVE-2025-26595], [CVE-2025-26596], [CVE-2025-26597], [CVE-2025-26598], [CVE-2025-26599], [CVE-2025-26600], [CVE-2025-26601]	USN-7299-1 -- X.Org X Server vulnerabilities
oval:com.ubuntu.focal:def:72971000000	false	patch	[USN-7297-1], [CVE-2023-48795], [CVE-2023-51713], [CVE-2024-48651]	USN-7297-1 -- ProFTPD vulnerabilities
oval:com.ubuntu.focal:def:72951000000	false	patch	[USN-7295-1], [CVE-2023-21400], [CVE-2023-52458], [CVE-2024-35887], [CVE-2024-35896], [CVE-2024-38544], [CVE-2024-40911], [CVE-2024-40953], [CVE-2024-40965], [CVE-2024-40967], [CVE-2024-41016], [CVE-2024-41066], [CVE-2024-42252], [CVE-2024-43863], [CVE-2024-44931], [CVE-2024-46731], [CVE-2024-46849], [CVE-2024-46853], [CVE-2024-46854], [CVE-2024-47670], [CVE-2024-47671], [CVE-2024-47672], [CVE-2024-47674], [CVE-2024-47679], [CVE-2024-47684], [CVE-2024-47685], [CVE-2024-47692], [CVE-2024-47696], [CVE-2024-47697], [CVE-2024-47698], [CVE-2024-47699], [CVE-2024-47701], [CVE-2024-47706], [CVE-2024-47709], [CVE-2024-47710], [CVE-2024-47712], [CVE-2024-47713], [CVE-2024-47723], [CVE-2024-47737], [CVE-2024-47740], [CVE-2024-47742], [CVE-2024-47747], [CVE-2024-47749], [CVE-2024-47756], [CVE-2024-47757], [CVE-2024-49851], [CVE-2024-49860], [CVE-2024-49867], [CVE-2024-49868], [CVE-2024-49877], [CVE-2024-49878], [CVE-2024-49879], [CVE-2024-49882], [CVE-2024-49883], [CVE-2024-49892], [CVE-2024-49894], [CVE-2024-49896], [CVE-2024-49900], [CVE-2024-49902], [CVE-2024-49903], [CVE-2024-49924], [CVE-2024-49938], [CVE-2024-49944], [CVE-2024-49948], [CVE-2024-49949], [CVE-2024-49952], [CVE-2024-49955], [CVE-2024-49957], [CVE-2024-49958], [CVE-2024-49959], [CVE-2024-49962], [CVE-2024-49963], [CVE-2024-49965], [CVE-2024-49966], [CVE-2024-49973], [CVE-2024-49975], [CVE-2024-49981], [CVE-2024-49982], [CVE-2024-49985], [CVE-2024-49995], [CVE-2024-49997], [CVE-2024-50006], [CVE-2024-50007], [CVE-2024-50008], [CVE-2024-50024], [CVE-2024-50033], [CVE-2024-50035], [CVE-2024-50039], [CVE-2024-50040], [CVE-2024-50044], [CVE-2024-50045], [CVE-2024-50059], [CVE-2024-50074], [CVE-2024-50082], [CVE-2024-50096], [CVE-2024-50099], [CVE-2024-50116], [CVE-2024-50117], [CVE-2024-50127], [CVE-2024-50131], [CVE-2024-50134], [CVE-2024-50142], [CVE-2024-50143], [CVE-2024-50148], [CVE-2024-50150], [CVE-2024-50151], [CVE-2024-50167], [CVE-2024-50168], [CVE-2024-50171], [CVE-2024-50179], [CVE-2024-50180], [CVE-2024-50184], [CVE-2024-50194], [CVE-2024-50195], [CVE-2024-50199], [CVE-2024-50202], [CVE-2024-50205], [CVE-2024-50218], [CVE-2024-50229], [CVE-2024-50230], [CVE-2024-50233], [CVE-2024-50234], [CVE-2024-50236], [CVE-2024-50237], [CVE-2024-50251], [CVE-2024-50262], [CVE-2024-50265], [CVE-2024-50267], [CVE-2024-50269], [CVE-2024-50273], [CVE-2024-50278], [CVE-2024-50279], [CVE-2024-50282], [CVE-2024-50287], [CVE-2024-50290]	USN-7295-1 -- Linux kernel vulnerabilities

			[CVE-2024-50296], [CVE-2024-50299], [CVE-2024-50301], [CVE-2024-50302], [CVE-2024-53059], [CVE-2024-53061], [CVE-2024-53063], [CVE-2024-53066], [CVE-2024-53101], [CVE-2024-53103], [CVE-2024-53104], [CVE-2024-53141], [CVE-2024-53164]	
oval:com.ubuntu.focal:def:72944000000	false	patch	[USN-7294-4], [CVE-2023-52458], [CVE-2024-35887], [CVE-2024-35896], [CVE-2024-38544], [CVE-2024-40911], [CVE-2024-40953], [CVE-2024-40965], [CVE-2024-41016], [CVE-2024-41066], [CVE-2024-42252], [CVE-2024-43863], [CVE-2024-44931], [CVE-2024-46731], [CVE-2024-46849], [CVE-2024-46853], [CVE-2024-46854], [CVE-2024-47670], [CVE-2024-47671], [CVE-2024-47672], [CVE-2024-47674], [CVE-2024-47679], [CVE-2024-47684], [CVE-2024-47685], [CVE-2024-47692], [CVE-2024-47696], [CVE-2024-47697], [CVE-2024-47698], [CVE-2024-47699], [CVE-2024-47701], [CVE-2024-47706], [CVE-2024-47709], [CVE-2024-47710], [CVE-2024-47712], [CVE-2024-47713], [CVE-2024-47723], [CVE-2024-47737], [CVE-2024-47740], [CVE-2024-47742], [CVE-2024-47747], [CVE-2024-47749], [CVE-2024-47756], [CVE-2024-47757], [CVE-2024-49851], [CVE-2024-49860], [CVE-2024-49867], [CVE-2024-49868], [CVE-2024-49877], [CVE-2024-49878], [CVE-2024-49879], [CVE-2024-49882], [CVE-2024-49883], [CVE-2024-49892], [CVE-2024-49894], [CVE-2024-49896], [CVE-2024-49900], [CVE-2024-49902], [CVE-2024-49903], [CVE-2024-49924], [CVE-2024-49938], [CVE-2024-49944], [CVE-2024-49948], [CVE-2024-49949], [CVE-2024-49952], [CVE-2024-49955], [CVE-2024-49957], [CVE-2024-49958], [CVE-2024-49959], [CVE-2024-49962], [CVE-2024-49963], [CVE-2024-49965], [CVE-2024-49966], [CVE-2024-49973], [CVE-2024-49975], [CVE-2024-49981], [CVE-2024-49982], [CVE-2024-49985], [CVE-2024-49995], [CVE-2024-49997], [CVE-2024-50006], [CVE-2024-50007], [CVE-2024-50008], [CVE-2024-50024], [CVE-2024-50033], [CVE-2024-50035], [CVE-2024-50039], [CVE-2024-50040], [CVE-2024-50044], [CVE-2024-50045], [CVE-2024-50059], [CVE-2024-50074], [CVE-2024-50082], [CVE-2024-50096], [CVE-2024-50099], [CVE-2024-50116], [CVE-2024-50117], [CVE-2024-50127], [CVE-2024-50131], [CVE-2024-50134], [CVE-2024-50142], [CVE-2024-50143], [CVE-2024-50148], [CVE-2024-50150], [CVE-2024-50151], [CVE-2024-50167], [CVE-2024-50168], [CVE-2024-50171], [CVE-2024-50179], [CVE-2024-50180], [CVE-2024-50184], [CVE-2024-50194], [CVE-2024-50195], [CVE-2024-50199], [CVE-2024-50202], [CVE-2024-50205], [CVE-2024-50218], [CVE-2024-50229], [CVE-2024-50230], [CVE-2024-50233], [CVE-2024-50234], [CVE-2024-50236], [CVE-2024-50237], [CVE-2024-50251], [CVE-2024-50262], [CVE-2024-50265], [CVE-2024-50267], [CVE-2024-50269], [CVE-2024-50273], [CVE-2024-50278], [CVE-2024-50279], [CVE-2024-50282], [CVE-2024-50287], [CVE-2024-50290], [CVE-2024-50296], [CVE-2024-50299], [CVE-2024-50301], [CVE-2024-50302], [CVE-2024-53059], [CVE-2024-53061], [CVE-2024-53063], [CVE-2024-53066], [CVE-2024-53101], [CVE-2024-53104]	USN-7294-4 -- Linux kernel vulnerabilities

oval:com.ubuntu.focal:def:72943000000	false	patch	<div> <div> [USN-7294-3], [CVE-2023-52458], [CVE-2024-35887], [CVE-2024-35896], [CVE-2024-38544], [CVE-2024-40911], [CVE-2024-40953], [CVE-2024-40965], [CVE-2024-41016], [CVE-2024-41066], [CVE-2024-42252], [CVE-2024-43863], [CVE-2024-44931], [CVE-2024-46731], [CVE-2024-46849], [CVE-2024-46853], [CVE-2024-46854], [CVE-2024-47670], [CVE-2024-47671], [CVE-2024-47672], [CVE-2024-47674], [CVE-2024-47679], [CVE-2024-47684], [CVE-2024-47685], [CVE-2024-47692], [CVE-2024-47696], [CVE-2024-47697], [CVE-2024-47698], [CVE-2024-47699], [CVE-2024-47701], [CVE-2024-47706], [CVE-2024-47709], [CVE-2024-47710], [CVE-2024-47712], [CVE-2024-47713], [CVE-2024-47723], [CVE-2024-47737], [CVE-2024-47740], [CVE-2024-47742], [CVE-2024-47747], [CVE-2024-47749], [CVE-2024-47756], [CVE-2024-47757], [CVE-2024-49851], [CVE-2024-49860], [CVE-2024-49867], [CVE-2024-49868], [CVE-2024-49877], [CVE-2024-49878], [CVE-2024-49879], [CVE-2024-49882], [CVE-2024-49883], [CVE-2024-49892], [CVE-2024-49894], [CVE-2024-49896], [CVE-2024-49900], [CVE-2024-49902], [CVE-2024-49903], [CVE-2024-49924], [CVE-2024-49938], [CVE-2024-49944], [CVE-2024-49948], [CVE-2024-49949], [CVE-2024-49952], [CVE-2024-49955], [CVE-2024-49957], [CVE-2024-49958], [CVE-2024-49959], [CVE-2024-49962], [CVE-2024-49963], [CVE-2024-49965], [CVE-2024-49966], [CVE-2024-49973], [CVE-2024-49975], [CVE-2024-49981], [CVE-2024-49982], [CVE-2024-49985], [CVE-2024-49995], [CVE-2024-49997], [CVE-2024-50006], [CVE-2024-50007], [CVE-2024-50008], [CVE-2024-50024], [CVE-2024-50033], [CVE-2024-50035], [CVE-2024-50039], [CVE-2024-50040], [CVE-2024-50044], [CVE-2024-50045], [CVE-2024-50059], [CVE-2024-50074], [CVE-2024-50082], [CVE-2024-50096], [CVE-2024-50099], [CVE-2024-50116], [CVE-2024-50117], [CVE-2024-50127], [CVE-2024-50131], [CVE-2024-50134], [CVE-2024-50142], [CVE-2024-50143], [CVE-2024-50148], [CVE-2024-50150], [CVE-2024-50151], [CVE-2024-50167], [CVE-2024-50168], [CVE-2024-50171], [CVE-2024-50179], [CVE-2024-50180], [CVE-2024-50184], [CVE-2024-50194], [CVE-2024-50195], [CVE-2024-50199], [CVE-2024-50202], [CVE-2024-50205], [CVE-2024-50218], [CVE-2024-50229], [CVE-2024-50230], [CVE-2024-50233], [CVE-2024-50234], [CVE-2024-50236], [CVE-2024-50237], [CVE-2024-50251], [CVE-2024-50262], [CVE-2024-50265], [CVE-2024-50267], [CVE-2024-50269], [CVE-2024-50273], [CVE-2024-50278], [CVE-2024-50279], [CVE-2024-50282], [CVE-2024-50287], [CVE-2024-50290], [CVE-2024-50296], [CVE-2024-50299], [CVE-2024-50301], [CVE-2024-50302], [CVE-2024-53059], [CVE-2024-53061], [CVE-2024-53063], [CVE-2024-53066], [CVE-2024-53101], [CVE-2024-53104] </div> </div>	USN-7294-3 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:72942000000	false	patch	<div> <div> [USN-7294-2], [CVE-2023-52458], [CVE-2024-35887], [CVE-2024-35896], [CVE-2024-38544], [CVE-2024-40911], [CVE-2024-40953], [CVE-2024-40965], [CVE-2024-41016], [CVE-2024-41066], [CVE-2024-42252], [CVE-2024-43863], [CVE-2024-44931], [CVE-2024-46731], [CVE-2024-46849], [CVE-2024-46853], [CVE-2024-46854], [CVE-2024-47670], [CVE-2024-47671], [CVE-2024-47672], [CVE-2024-47674] </div> </div>	USN-7294-2 -- Linux kernel vulnerabilities

			[CVE-2024-47679], [CVE-2024-47684], [CVE-2024-47685], [CVE-2024-47692], [CVE-2024-47696], [CVE-2024-47697], [CVE-2024-47698], [CVE-2024-47699], [CVE-2024-47701], [CVE-2024-47706], [CVE-2024-47709], [CVE-2024-47710], [CVE-2024-47712], [CVE-2024-47713], [CVE-2024-47723], [CVE-2024-47737], [CVE-2024-47740], [CVE-2024-47742], [CVE-2024-47747], [CVE-2024-47749], [CVE-2024-47756], [CVE-2024-47757], [CVE-2024-49851], [CVE-2024-49860], [CVE-2024-49867], [CVE-2024-49868], [CVE-2024-49877], [CVE-2024-49878], [CVE-2024-49879], [CVE-2024-49882], [CVE-2024-49883], [CVE-2024-49892], [CVE-2024-49894], [CVE-2024-49896], [CVE-2024-49900], [CVE-2024-49902], [CVE-2024-49903], [CVE-2024-49924], [CVE-2024-49938], [CVE-2024-49944], [CVE-2024-49948], [CVE-2024-49949], [CVE-2024-49952], [CVE-2024-49955], [CVE-2024-49957], [CVE-2024-49958], [CVE-2024-49959], [CVE-2024-49962], [CVE-2024-49963], [CVE-2024-49965], [CVE-2024-49966], [CVE-2024-49973], [CVE-2024-49975], [CVE-2024-49981], [CVE-2024-49982], [CVE-2024-49985], [CVE-2024-49995], [CVE-2024-49997], [CVE-2024-50006], [CVE-2024-50007], [CVE-2024-50008], [CVE-2024-50024], [CVE-2024-50033], [CVE-2024-50035], [CVE-2024-50039], [CVE-2024-50040], [CVE-2024-50044], [CVE-2024-50045], [CVE-2024-50059], [CVE-2024-50074], [CVE-2024-50082], [CVE-2024-50096], [CVE-2024-50099], [CVE-2024-50116], [CVE-2024-50117], [CVE-2024-50127], [CVE-2024-50131], [CVE-2024-50134], [CVE-2024-50142], [CVE-2024-50143], [CVE-2024-50148], [CVE-2024-50150], [CVE-2024-50151], [CVE-2024-50167], [CVE-2024-50168], [CVE-2024-50171], [CVE-2024-50179], [CVE-2024-50180], [CVE-2024-50184], [CVE-2024-50194], [CVE-2024-50195], [CVE-2024-50199], [CVE-2024-50202], [CVE-2024-50205], [CVE-2024-50218], [CVE-2024-50229], [CVE-2024-50230], [CVE-2024-50233], [CVE-2024-50234], [CVE-2024-50236], [CVE-2024-50237], [CVE-2024-50251], [CVE-2024-50262], [CVE-2024-50265], [CVE-2024-50267], [CVE-2024-50269], [CVE-2024-50273], [CVE-2024-50278], [CVE-2024-50279], [CVE-2024-50282], [CVE-2024-50287], [CVE-2024-50290], [CVE-2024-50296], [CVE-2024-50299], [CVE-2024-50301], [CVE-2024-50302], [CVE-2024-53059], [CVE-2024-53061], [CVE-2024-53063], [CVE-2024-53066], [CVE-2024-53101], [CVE-2024-53104]	
oval:com.ubuntu.focal:def:72941000000	false	patch	[USN-7294-1], [CVE-2023-52458], [CVE-2024-35887], [CVE-2024-35896], [CVE-2024-38544], [CVE-2024-40911], [CVE-2024-40953], [CVE-2024-40965], [CVE-2024-41016], [CVE-2024-41066], [CVE-2024-42252], [CVE-2024-43863], [CVE-2024-44931], [CVE-2024-46731], [CVE-2024-46849], [CVE-2024-46853], [CVE-2024-46854], [CVE-2024-47670], [CVE-2024-47671], [CVE-2024-47672], [CVE-2024-47674], [CVE-2024-47679], [CVE-2024-47684], [CVE-2024-47685], [CVE-2024-47692], [CVE-2024-47696], [CVE-2024-47697], [CVE-2024-47698], [CVE-2024-47699], [CVE-2024-47701], [CVE-2024-47706], [CVE-2024-47709], [CVE-2024-47710], [CVE-2024-47712], [CVE-2024-47713], [CVE-2024-47723], [CVE-2024-47737], [CVE-2024-47740], [CVE-2024-47742], [CVE-2024-47747], [CVE-2024-47749],	USN-7294-1 -- Linux kernel vulnerabilities

			<div>[CVE-2024-47756], [CVE-2024-47757], [CVE-2024-49851], [CVE-2024-49860], [CVE-2024-49867], [CVE-2024-49868], [CVE-2024-49877], [CVE-2024-49878], [CVE-2024-49879], [CVE-2024-49882], [CVE-2024-49883], [CVE-2024-49892], [CVE-2024-49894], [CVE-2024-49896], [CVE-2024-49900], [CVE-2024-49902], [CVE-2024-49903], [CVE-2024-49924], [CVE-2024-49938], [CVE-2024-49944], [CVE-2024-49948], [CVE-2024-49949], [CVE-2024-49952], [CVE-2024-49955], [CVE-2024-49957], [CVE-2024-49958], [CVE-2024-49959], [CVE-2024-49962], [CVE-2024-49963], [CVE-2024-49965], [CVE-2024-49966], [CVE-2024-49973], [CVE-2024-49975], [CVE-2024-49981], [CVE-2024-49982], [CVE-2024-49985], [CVE-2024-49995], [CVE-2024-49997], [CVE-2024-50006], [CVE-2024-50007], [CVE-2024-50008], [CVE-2024-50024], [CVE-2024-50033], [CVE-2024-50035], [CVE-2024-50039], [CVE-2024-50040], [CVE-2024-50044], [CVE-2024-50045], [CVE-2024-50059], [CVE-2024-50074], [CVE-2024-50082], [CVE-2024-50096], [CVE-2024-50099], [CVE-2024-50116], [CVE-2024-50117], [CVE-2024-50127], [CVE-2024-50131], [CVE-2024-50134], [CVE-2024-50142], [CVE-2024-50143], [CVE-2024-50148], [CVE-2024-50150], [CVE-2024-50151], [CVE-2024-50167], [CVE-2024-50168], [CVE-2024-50171], [CVE-2024-50179], [CVE-2024-50180], [CVE-2024-50184], [CVE-2024-50194], [CVE-2024-50195], [CVE-2024-50199], [CVE-2024-50202], [CVE-2024-50205], [CVE-2024-50218], [CVE-2024-50229], [CVE-2024-50230], [CVE-2024-50233], [CVE-2024-50234], [CVE-2024-50236], [CVE-2024-50237], [CVE-2024-50251], [CVE-2024-50262], [CVE-2024-50265], [CVE-2024-50267], [CVE-2024-50269], [CVE-2024-50273], [CVE-2024-50278], [CVE-2024-50279], [CVE-2024-50282], [CVE-2024-50287], [CVE-2024-50290], [CVE-2024-50296], [CVE-2024-50299], [CVE-2024-50301], [CVE-2024-50302], [CVE-2024-53059], [CVE-2024-53061], [CVE-2024-53063], [CVE-2024-53066], [CVE-2024-53101], [CVE-2024-53104]</div>	
oval:com.ubuntu.focal:def:72931000000	false	patch	<div>[USN-7293-1], [CVE-2023-52458], [CVE-2024-35887], [CVE-2024-35896], [CVE-2024-38544], [CVE-2024-40911], [CVE-2024-40953], [CVE-2024-40965], [CVE-2024-41016], [CVE-2024-41066], [CVE-2024-42252], [CVE-2024-43863], [CVE-2024-44931], [CVE-2024-46731], [CVE-2024-46849], [CVE-2024-46853], [CVE-2024-46854], [CVE-2024-47670], [CVE-2024-47671], [CVE-2024-47672], [CVE-2024-47674], [CVE-2024-47679], [CVE-2024-47684], [CVE-2024-47685], [CVE-2024-47692], [CVE-2024-47696], [CVE-2024-47697], [CVE-2024-47698], [CVE-2024-47699], [CVE-2024-47701], [CVE-2024-47706], [CVE-2024-47709], [CVE-2024-47710], [CVE-2024-47712], [CVE-2024-47713], [CVE-2024-47723], [CVE-2024-47737], [CVE-2024-47740], [CVE-2024-47742], [CVE-2024-47747], [CVE-2024-47749], [CVE-2024-47756], [CVE-2024-47757], [CVE-2024-49851], [CVE-2024-49860], [CVE-2024-49867], [CVE-2024-49868], [CVE-2024-49877], [CVE-2024-49878], [CVE-2024-49879], [CVE-2024-49882], [CVE-2024-49883], [CVE-2024-49892], [CVE-2024-49894], [CVE-2024-49896], [CVE-2024-49900], [CVE-2024-49902], [CVE-2024-49903], [CVE-2024-49924], [CVE-2024-49938], [CVE-2024-49944]</div>	USN-7293-1 -- Linux kernel vulnerabilities

			[CVE-2024-49948], [CVE-2024-49949], [CVE-2024-49952], [CVE-2024-49955], [CVE-2024-49957], [CVE-2024-49958], [CVE-2024-49959], [CVE-2024-49962], [CVE-2024-49963], [CVE-2024-49965], [CVE-2024-49966], [CVE-2024-49973], [CVE-2024-49975], [CVE-2024-49981], [CVE-2024-49982], [CVE-2024-49985], [CVE-2024-49995], [CVE-2024-49997], [CVE-2024-50006], [CVE-2024-50007], [CVE-2024-50008], [CVE-2024-50024], [CVE-2024-50033], [CVE-2024-50035], [CVE-2024-50039], [CVE-2024-50040], [CVE-2024-50044], [CVE-2024-50045], [CVE-2024-50059], [CVE-2024-50074], [CVE-2024-50082], [CVE-2024-50096], [CVE-2024-50099], [CVE-2024-50116], [CVE-2024-50117], [CVE-2024-50127], [CVE-2024-50131], [CVE-2024-50134], [CVE-2024-50142], [CVE-2024-50143], [CVE-2024-50148], [CVE-2024-50150], [CVE-2024-50151], [CVE-2024-50167], [CVE-2024-50168], [CVE-2024-50171], [CVE-2024-50179], [CVE-2024-50180], [CVE-2024-50184], [CVE-2024-50194], [CVE-2024-50195], [CVE-2024-50199], [CVE-2024-50202], [CVE-2024-50205], [CVE-2024-50218], [CVE-2024-50229], [CVE-2024-50230], [CVE-2024-50233], [CVE-2024-50234], [CVE-2024-50236], [CVE-2024-50237], [CVE-2024-50251], [CVE-2024-50262], [CVE-2024-50265], [CVE-2024-50267], [CVE-2024-50269], [CVE-2024-50273], [CVE-2024-50278], [CVE-2024-50279], [CVE-2024-50282], [CVE-2024-50287], [CVE-2024-50290], [CVE-2024-50296], [CVE-2024-50299], [CVE-2024-50301], [CVE-2024-50302], [CVE-2024-53059], [CVE-2024-53061], [CVE-2024-53063], [CVE-2024-53066], [CVE-2024-53101], [CVE-2024-53104], [CVE-2025-0927]	
oval:com.ubuntu.focal:def:72921000000	false	patch	[USN-7292-1], [CVE-2021-36369], [CVE-2023-48795]	USN-7292-1 -- Dropbear vulnerabilities
oval:com.ubuntu.focal:def:72911000000	false	patch	[USN-7291-1], [CVE-2023-52913], [CVE-2024-26718], [CVE-2024-35887], [CVE-2024-39497], [CVE-2024-40953], [CVE-2024-40965], [CVE-2024-41066], [CVE-2024-41080], [CVE-2024-42252], [CVE-2024-42291], [CVE-2024-50010], [CVE-2024-50036], [CVE-2024-50058], [CVE-2024-50072], [CVE-2024-50074], [CVE-2024-50082], [CVE-2024-50083], [CVE-2024-50085], [CVE-2024-50086], [CVE-2024-50099], [CVE-2024-50101], [CVE-2024-50103], [CVE-2024-50110], [CVE-2024-50115], [CVE-2024-50116], [CVE-2024-50117], [CVE-2024-50127], [CVE-2024-50128], [CVE-2024-50131], [CVE-2024-50134], [CVE-2024-50141], [CVE-2024-50142], [CVE-2024-50143], [CVE-2024-50148], [CVE-2024-50150], [CVE-2024-50151], [CVE-2024-50153], [CVE-2024-50154], [CVE-2024-50156], [CVE-2024-50160], [CVE-2024-50162], [CVE-2024-50163], [CVE-2024-50167], [CVE-2024-50168], [CVE-2024-50171], [CVE-2024-50182], [CVE-2024-50185], [CVE-2024-50192], [CVE-2024-50193], [CVE-2024-50194], [CVE-2024-50195], [CVE-2024-50196], [CVE-2024-50198], [CVE-2024-50199], [CVE-2024-50201], [CVE-2024-50202], [CVE-2024-50205], [CVE-2024-50208], [CVE-2024-50209], [CVE-2024-50218], [CVE-2024-50229], [CVE-2024-50230], [CVE-2024-50232], [CVE-2024-50233], [CVE-2024-50234], [CVE-2024-50236], [CVE-2024-50237], [CVE-2024-50244], [CVE-2024-50245], [CVE-2024-50247], [CVE-2024-50249], [CVE-2024-50251], [CVE-2024-50257], [CVE-2024-50259],	USN-7291-1 -- Linux kernel vulnerabilities

			[CVE-2024-50262], [CVE-2024-50265], [CVE-2024-50267], [CVE-2024-50268], [CVE-2024-50269], [CVE-2024-50273], [CVE-2024-50278], [CVE-2024-50279], [CVE-2024-50282], [CVE-2024-50287], [CVE-2024-50290], [CVE-2024-50292], [CVE-2024-50295], [CVE-2024-50296], [CVE-2024-50299], [CVE-2024-50301], [CVE-2024-50302], [CVE-2024-53042], [CVE-2024-53052], [CVE-2024-53055], [CVE-2024-53058], [CVE-2024-53059], [CVE-2024-53061], [CVE-2024-53063], [CVE-2024-53066], [CVE-2024-53088], [CVE-2024-53097], [CVE-2024-53101], [CVE-2024-53104]	
oval:com.ubuntu.focal:def:72901000000	false	patch	[USN-7290-1], [CVE-2024-41128], [CVE-2024-47887], [CVE-2024-47888], [CVE-2024-47889]	USN-7290-1 -- Rails vulnerabilities
oval:com.ubuntu.focal:def:72894000000	false	patch	[USN-7289-4], [CVE-2023-52913], [CVE-2024-26718], [CVE-2024-35887], [CVE-2024-39497], [CVE-2024-40953], [CVE-2024-40965], [CVE-2024-41066], [CVE-2024-41080], [CVE-2024-42252], [CVE-2024-42291], [CVE-2024-50010], [CVE-2024-50036], [CVE-2024-50058], [CVE-2024-50072], [CVE-2024-50074], [CVE-2024-50082], [CVE-2024-50083], [CVE-2024-50085], [CVE-2024-50086], [CVE-2024-50099], [CVE-2024-50101], [CVE-2024-50103], [CVE-2024-50110], [CVE-2024-50115], [CVE-2024-50116], [CVE-2024-50117], [CVE-2024-50127], [CVE-2024-50128], [CVE-2024-50131], [CVE-2024-50134], [CVE-2024-50141], [CVE-2024-50142], [CVE-2024-50143], [CVE-2024-50148], [CVE-2024-50150], [CVE-2024-50151], [CVE-2024-50153], [CVE-2024-50154], [CVE-2024-50156], [CVE-2024-50160], [CVE-2024-50162], [CVE-2024-50163], [CVE-2024-50167], [CVE-2024-50168], [CVE-2024-50171], [CVE-2024-50182], [CVE-2024-50185], [CVE-2024-50192], [CVE-2024-50193], [CVE-2024-50194], [CVE-2024-50195], [CVE-2024-50196], [CVE-2024-50198], [CVE-2024-50199], [CVE-2024-50201], [CVE-2024-50202], [CVE-2024-50205], [CVE-2024-50208], [CVE-2024-50209], [CVE-2024-50218], [CVE-2024-50229], [CVE-2024-50230], [CVE-2024-50232], [CVE-2024-50233], [CVE-2024-50234], [CVE-2024-50236], [CVE-2024-50237], [CVE-2024-50244], [CVE-2024-50245], [CVE-2024-50247], [CVE-2024-50249], [CVE-2024-50251], [CVE-2024-50257], [CVE-2024-50259], [CVE-2024-50262], [CVE-2024-50265], [CVE-2024-50267], [CVE-2024-50268], [CVE-2024-50269], [CVE-2024-50273], [CVE-2024-50278], [CVE-2024-50279], [CVE-2024-50282], [CVE-2024-50287], [CVE-2024-50290], [CVE-2024-50292], [CVE-2024-50295], [CVE-2024-50296], [CVE-2024-50299], [CVE-2024-50301], [CVE-2024-50302], [CVE-2024-53042], [CVE-2024-53052], [CVE-2024-53055], [CVE-2024-53058], [CVE-2024-53059], [CVE-2024-53061], [CVE-2024-53063], [CVE-2024-53066], [CVE-2024-53088], [CVE-2024-53097], [CVE-2024-53101], [CVE-2024-53104]	USN-7289-4 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:72892000000	false	patch	[USN-7289-2], [CVE-2023-52913], [CVE-2024-26718], [CVE-2024-35887], [CVE-2024-39497], [CVE-2024-40953], [CVE-2024-40965], [CVE-2024-41066], [CVE-2024-41080], [CVE-2024-42252], [CVE-2024-42291], [CVE-2024-50010], [CVE-2024-50036], [CVE-2024-50058], [CVE-2024-50072], [CVE-2024-50074], [CVE-2024-50082], [CVE-2024-50083], [CVE-2024-50085], [CVE-2024-50086], [CVE-2024-50099], [CVE-2024-50101], [CVE-2024-50103], [CVE-2024-50110], [CVE-2024-50115],	USN-7289-2 -- Linux kernel vulnerabilities

			[CVE-2024-50116], [CVE-2024-50117], [CVE-2024-50127], [CVE-2024-50128], [CVE-2024-50131], [CVE-2024-50134], [CVE-2024-50141], [CVE-2024-50142], [CVE-2024-50143], [CVE-2024-50148], [CVE-2024-50150], [CVE-2024-50151], [CVE-2024-50153], [CVE-2024-50154], [CVE-2024-50156], [CVE-2024-50160], [CVE-2024-50162], [CVE-2024-50163], [CVE-2024-50167], [CVE-2024-50168], [CVE-2024-50171], [CVE-2024-50182], [CVE-2024-50185], [CVE-2024-50192], [CVE-2024-50193], [CVE-2024-50194], [CVE-2024-50195], [CVE-2024-50196], [CVE-2024-50198], [CVE-2024-50199], [CVE-2024-50201], [CVE-2024-50202], [CVE-2024-50205], [CVE-2024-50208], [CVE-2024-50209], [CVE-2024-50218], [CVE-2024-50229], [CVE-2024-50230], [CVE-2024-50232], [CVE-2024-50233], [CVE-2024-50234], [CVE-2024-50236], [CVE-2024-50237], [CVE-2024-50244], [CVE-2024-50245], [CVE-2024-50247], [CVE-2024-50249], [CVE-2024-50251], [CVE-2024-50257], [CVE-2024-50259], [CVE-2024-50262], [CVE-2024-50265], [CVE-2024-50267], [CVE-2024-50268], [CVE-2024-50269], [CVE-2024-50273], [CVE-2024-50278], [CVE-2024-50279], [CVE-2024-50282], [CVE-2024-50287], [CVE-2024-50290], [CVE-2024-50292], [CVE-2024-50295], [CVE-2024-50296], [CVE-2024-50299], [CVE-2024-50301], [CVE-2024-50302], [CVE-2024-53042], [CVE-2024-53052], [CVE-2024-53055], [CVE-2024-53058], [CVE-2024-53059], [CVE-2024-53061], [CVE-2024-53063], [CVE-2024-53066], [CVE-2024-53088], [CVE-2024-53097], [CVE-2024-53101], [CVE-2024-53104]	
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			[CVE-2024-50282] , [CVE-2024-50287] , [CVE-2024-50290] , [CVE-2024-50292] , [CVE-2024-50295] , [CVE-2024-50296] , [CVE-2024-50299] , [CVE-2024-50301] , [CVE-2024-50302] , [CVE-2024-53042] , [CVE-2024-53052] , [CVE-2024-53055] , [CVE-2024-53058] , [CVE-2024-53059] , [CVE-2024-53061] , [CVE-2024-53063] , [CVE-2024-53066] , [CVE-2024-53088] , [CVE-2024-53097] , [CVE-2024-53101] , [CVE-2024-53104] , [CVE-2025-0927]	
oval:com.ubuntu.focal:def:72871000000	false	patch	[USN-7287-1] , [CVE-2025-1390]	USN-7287-1 -- libcap2 vulnerability
oval:com.ubuntu.focal:def:72851000000	false	patch	[USN-7285-1] , [CVE-2025-23419]	USN-7285-1 -- nginx vulnerability
oval:com.ubuntu.focal:def:72841000000	false	patch	[USN-7284-1] , [CVE-2022-24823] , [CVE-2024-29025]	USN-7284-1 -- Netty vulnerabilities
oval:com.ubuntu.focal:def:72811000000	false	patch	[USN-7281-1] , [CVE-2024-12243]	USN-7281-1 -- GnuTLS vulnerability
oval:com.ubuntu.focal:def:72802000000	false	patch	[USN-7280-2] , [CVE-2025-0938]	USN-7280-2 -- Python vulnerability
oval:com.ubuntu.focal:def:72801000000	false	patch	[USN-7280-1] , [CVE-2025-0938]	USN-7280-1 -- Python vulnerability
oval:com.ubuntu.focal:def:72781000000	false	patch	[USN-7278-1] , [CVE-2024-13176] , [CVE-2024-9143]	USN-7278-1 -- OpenSSL vulnerabilities
oval:com.ubuntu.focal:def:72751000000	false	patch	[USN-7275-1] , [CVE-2024-12133]	USN-7275-1 -- Libtasn1 vulnerability
oval:com.ubuntu.focal:def:72741000000	false	patch	[USN-7274-1] , [CVE-2019-1010006] , [CVE-2019-11459] , [CVE-2023-51698]	USN-7274-1 -- Atril vulnerabilities
oval:com.ubuntu.focal:def:72731000000	false	patch	[USN-7273-1] , [CVE-2021-4156] , [CVE-2024-50612]	USN-7273-1 -- libsndfile vulnerabilities
oval:com.ubuntu.focal:def:72721000000	false	patch	[USN-7272-1] , [CVE-2022-24894] , [CVE-2022-24895] , [CVE-2023-46734] , [CVE-2024-50340] , [CVE-2024-50341] , [CVE-2024-50342] , [CVE-2024-50343] , [CVE-2024-50345] , [CVE-2024-51996]	USN-7272-1 -- Symfony vulnerabilities
oval:com.ubuntu.focal:def:72711000000	false	patch	[USN-7271-1] , [CVE-2024-53899]	USN-7271-1 -- virtualenv vulnerability
oval:com.ubuntu.focal:def:72701000000	false	patch	[USN-7270-1] , [CVE-2025-26465] , [CVE-2025-26466]	USN-7270-1 -- OpenSSH vulnerabilities
oval:com.ubuntu.focal:def:72691000000	false	patch	[USN-7269-1] , [CVE-2024-31068] , [CVE-2024-36293] , [CVE-2024-39279]	USN-7269-1 -- Intel Microcode vulnerabilities
oval:com.ubuntu.focal:def:72661000000	false	patch	[USN-7266-1] , [CVE-2017-0691] , [CVE-2020-19858] , [CVE-2020-22628] , [CVE-2020-35530] , [CVE-2020-35531] , [CVE-2020-35532] , [CVE-2020-35533] , [CVE-2021-32142] , [CVE-2023-1729]	USN-7266-1 -- digiKam vulnerabilities
oval:com.ubuntu.focal:def:72631000000	false	patch	[USN-7263-1] , [CVE-2025-1009] , [CVE-2025-1010] , [CVE-2025-1011] , [CVE-2025-1012] , [CVE-2025-1013] , [CVE-2025-1014] , [CVE-2025-1016] , [CVE-2025-1017] , [CVE-2025-1018] , [CVE-2025-1019] , [CVE-2025-1020]	USN-7263-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:72611000000	false	patch	[USN-7261-1] , [CVE-2025-24014]	USN-7261-1 -- Vim vulnerability
oval:com.ubuntu.focal:def:72591000000	false	patch	[USN-7259-1] , [CVE-2025-0395]	USN-7259-1 -- GNU C Library vulnerability
oval:com.ubuntu.focal:def:72581000000	false	patch	[USN-7258-1] , [CVE-2022-24728] , [CVE-2023-28439] , [CVE-2024-24815] , [CVE-2024-24816] , [CVE-2024-43411]	USN-7258-1 -- CKEditor vulnerabilities
oval:com.ubuntu.focal:def:72571000000	false	patch	[USN-7257-1] , [CVE-2024-3596]	USN-7257-1 -- Kerberos vulnerability
oval:com.ubuntu.focal:def:72562000000	false	patch	[USN-7256-2]	USN-7256-2 -- Ruby regression
oval:com.ubuntu.focal:def:72561000000	false	patch	[USN-7256-1] , [CVE-2024-39908] , [CVE-2024-43398]	USN-7256-1 -- Ruby vulnerabilities
oval:com.ubuntu.focal:def:72541000000	false	patch	[USN-7254-1] , [CVE-2025-21502]	USN-7254-1 -- OpenJDK 21 vulnerability
oval:com.ubuntu.focal:def:72531000000	false	patch	[USN-7253-1] , [CVE-2025-21502]	USN-7253-1 -- OpenJDK 17 vulnerability
oval:com.ubuntu.focal:def:72521000000	false	patch	[USN-7252-1] , [CVE-2025-21502]	USN-7252-1 -- OpenJDK 11 vulnerability
oval:com.ubuntu.focal:def:72511000000	false	patch	[USN-7251-1] , [CVE-2023-25193]	USN-7251-1 -- HarfBuzz vulnerability
oval:com.ubuntu.focal:def:72501000000	false	patch	[USN-7250-1] , [CVE-2018-18836] , [CVE-2018-18837] , [CVE-2018-18838] , [CVE-2023-22497] , [CVE-2024-23722] , [CVE-2024-34250] , [CVE-2024-34251]	USN-7250-1 -- Netdata vulnerabilities

oval:com.ubuntu.focal:def:72461000000	false	patch	[USN-7246-1], [CVE-2020-11022], [CVE-2020-11023]	USN-7246-1 -- jQuery vulnerabilities
oval:com.ubuntu.focal:def:72451000000	false	patch	[USN-7245-1], [CVE-2025-21490], [CVE-2025-21491], [CVE-2025-21497], [CVE-2025-21500], [CVE-2025-21501], [CVE-2025-21503], [CVE-2025-21505], [CVE-2025-21518], [CVE-2025-21519], [CVE-2025-21522], [CVE-2025-21523], [CVE-2025-21529], [CVE-2025-21540], [CVE-2025-21546], [CVE-2025-21555], [CVE-2025-21559]	USN-7245-1 -- MySQL vulnerabilities
oval:com.ubuntu.focal:def:72441000000	false	patch	[USN-7244-1], [CVE-2024-56201], [CVE-2024-56326]	USN-7244-1 -- Jinja2 vulnerabilities
oval:com.ubuntu.focal:def:72431000000	false	patch	[USN-7243-1], [CVE-2024-46461]	USN-7243-1 -- VLC vulnerability
oval:com.ubuntu.focal:def:72411000000	false	patch	[USN-7241-1], [CVE-2024-11187], [CVE-2024-12705]	USN-7241-1 -- Bind vulnerabilities
oval:com.ubuntu.focal:def:72401000000	false	patch	[USN-7240-1], [CVE-2022-49043], [CVE-2024-34459]	USN-7240-1 -- libxml2 vulnerabilities
oval:com.ubuntu.focal:def:72353000000	false	patch	[USN-7235-3], [CVE-2024-53103], [CVE-2024-53141], [CVE-2024-53164]	USN-7235-3 -- Linux kernel (AWS) vulnerabilities
oval:com.ubuntu.focal:def:72352000000	false	patch	[USN-7235-2], [CVE-2024-53103], [CVE-2024-53141], [CVE-2024-53164]	USN-7235-2 -- Linux kernel (Azure) Unknown kernel vulnerabilities
oval:com.ubuntu.focal:def:72351000000	false	patch	[USN-7235-1], [CVE-2024-53103], [CVE-2024-53141], [CVE-2024-53164]	USN-7235-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:72344000000	false	patch	[USN-7234-4], [CVE-2023-21400], [CVE-2024-40967], [CVE-2024-53103], [CVE-2024-53141], [CVE-2024-53164]	USN-7234-4 -- Linux kernel (AWS) vulnerabilities
oval:com.ubuntu.focal:def:72343000000	false	patch	[USN-7234-3], [CVE-2023-21400], [CVE-2024-40967], [CVE-2024-53103], [CVE-2024-53141], [CVE-2024-53164]	USN-7234-3 -- Linux kernel (Azure) vulnerabilities
oval:com.ubuntu.focal:def:72341000000	false	patch	[USN-7234-1], [CVE-2023-21400], [CVE-2024-40967], [CVE-2024-53103], [CVE-2024-53141], [CVE-2024-53164]	USN-7234-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:72311000000	false	patch	[USN-7231-1], [CVE-2023-27783], [CVE-2023-27784], [CVE-2023-27785], [CVE-2023-27786], [CVE-2023-27787], [CVE-2023-27788], [CVE-2023-27789], [CVE-2023-4256], [CVE-2023-43279]	USN-7231-1 -- Tcpreplay vulnerabilities
oval:com.ubuntu.focal:def:72302000000	false	patch	[USN-7230-2], [CVE-2024-44070], [CVE-2024-55553]	USN-7230-2 -- FRR vulnerabilities
oval:com.ubuntu.focal:def:72281000000	false	patch	[USN-7228-1], [CVE-2024-12425], [CVE-2024-12426]	USN-7228-1 -- LibreOffice vulnerabilities
oval:com.ubuntu.focal:def:72271000000	false	patch	[USN-7227-1], [CVE-2024-53432]	USN-7227-1 -- PCL vulnerability
oval:com.ubuntu.focal:def:72261000000	false	patch	[USN-7226-1], [CVE-2022-46169]	USN-7226-1 -- Cacti vulnerability
oval:com.ubuntu.focal:def:72251000000	false	patch	[USN-7225-1], [CVE-2022-0137], [CVE-2022-0534], [CVE-2022-24191], [CVE-2022-27114], [CVE-2022-28085], [CVE-2022-34033], [CVE-2022-34035], [CVE-2024-45508], [CVE-2024-46478]	USN-7225-1 -- HTMLDOC vulnerabilities
oval:com.ubuntu.focal:def:72241000000	false	patch	[USN-7224-1], [CVE-2019-18928], [CVE-2021-33582], [CVE-2024-34055]	USN-7224-1 -- Cyrus IMAP Server vulnerabilities
oval:com.ubuntu.focal:def:72231000000	false	patch	[USN-7223-1], [CVE-2024-56826], [CVE-2024-56827]	USN-7223-1 -- OpenJPEG vulnerabilities
oval:com.ubuntu.focal:def:72221000000	false	patch	[USN-7222-1], [CVE-2023-50229], [CVE-2023-50230]	USN-7222-1 -- BlueZ vulnerabilities
oval:com.ubuntu.focal:def:72201000000	false	patch	[USN-7220-1], [CVE-2025-22134]	USN-7220-1 -- Vim vulnerability
oval:com.ubuntu.focal:def:72181000000	false	patch	[USN-7218-1], [CVE-2024-11168]	USN-7218-1 -- Python vulnerability
oval:com.ubuntu.focal:def:72171000000	false	patch	[USN-7217-1], [CVE-2017-5886], [CVE-2018-11255], [CVE-2018-12983], [CVE-2018-20797], [CVE-2018-5308], [CVE-2018-8002], [CVE-2019-10723], [CVE-2020-18971], [CVE-2021-30470], [CVE-2021-30471]	USN-7217-1 -- PoDoFo library vulnerabilities
oval:com.ubuntu.focal:def:72131000000	false	patch	[USN-7213-1], [CVE-2024-56378]	USN-7213-1 -- poppler vulnerability
oval:com.ubuntu.focal:def:72121000000	false	patch	[USN-7212-1], [CVE-2019-9674], [CVE-2022-45061], [CVE-2024-0450]	USN-7212-1 -- Python 2.7 vulnerabilities
oval:com.ubuntu.focal:def:72111000000	false	patch	[USN-7211-1], [CVE-2020-11867]	USN-7211-1 -- Audacity vulnerability

oval:com.ubuntu.focal:def:721000000	false	patch	[LSN-0072-1], [CVE-2020-11935], [CVE-2020-0067], [CVE-2020-12114], [CVE-2020-16120], [CVE-2020-11494], [CVE-2020-14386], [CVE-2020-16119]	LSN-0072-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:72091000000	false	patch	[USN-7209-1], [CVE-2023-44441]	USN-7209-1 -- GIMP DDS Plugin vulnerabilities
oval:com.ubuntu.focal:def:72081000000	false	patch	[USN-7208-1], [CVE-2022-42920]	USN-7208-1 -- Apache Commons BCEL vulnerability
oval:com.ubuntu.focal:def:72072000000	false	patch	[USN-7207-2], [CVE-2024-50349], [CVE-2024-52006]	USN-7207-2 -- Git vulnerabilities
oval:com.ubuntu.focal:def:72062000000	false	patch	[USN-7206-2]	USN-7206-2 -- rsync regression
oval:com.ubuntu.focal:def:72061000000	false	patch	[USN-7206-1], [CVE-2024-12084], [CVE-2024-12085], [CVE-2024-12086], [CVE-2024-12087], [CVE-2024-12088], [CVE-2024-12747]	USN-7206-1 -- rsync vulnerabilities
oval:com.ubuntu.focal:def:72051000000	false	patch	[USN-7205-1], [CVE-2024-56374]	USN-7205-1 -- Django vulnerability
oval:com.ubuntu.focal:def:72041000000	false	patch	[USN-7204-1], [CVE-2018-14349], [CVE-2018-14350], [CVE-2018-14351], [CVE-2018-14352], [CVE-2018-14353], [CVE-2018-14354], [CVE-2018-14355], [CVE-2018-14356], [CVE-2018-14357], [CVE-2018-14358], [CVE-2018-14359], [CVE-2018-14360], [CVE-2018-14361], [CVE-2018-14362], [CVE-2018-14363], [CVE-2020-14954], [CVE-2020-28896], [CVE-2021-32055], [CVE-2022-1328], [CVE-2024-49393], [CVE-2024-49394]	USN-7204-1 -- NeoMutt vulnerabilities
oval:com.ubuntu.focal:def:72031000000	false	patch	[USN-7203-1], [CVE-2018-1046], [CVE-2018-10851], [CVE-2018-14626], [CVE-2018-14644], [CVE-2020-17482], [CVE-2022-27227]	USN-7203-1 -- PowerDNS vulnerabilities
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oval:com.ubuntu.focal:def:71991000000	false	patch	[USN-7199-1], [CVE-2015-1283], [CVE-2016-0718], [CVE-2016-4472], [CVE-2018-20843], [CVE-2019-15903], [CVE-2021-46143], [CVE-2022-22822], [CVE-2022-22823], [CVE-2022-22824], [CVE-2022-22825], [CVE-2022-22826], [CVE-2022-22827]	USN-7199-1 -- xmltok library vulnerabilities
oval:com.ubuntu.focal:def:71981000000	false	patch	[USN-7198-1], [CVE-2021-31315], [CVE-2021-31317], [CVE-2021-31318], [CVE-2021-31319], [CVE-2021-31320], [CVE-2021-31321], [CVE-2021-31322]	USN-7198-1 -- rlttie vulnerabilities
oval:com.ubuntu.focal:def:71971000000	false	patch	[USN-7197-1], [CVE-2024-45338]	USN-7197-1 -- Go Networking vulnerability
oval:com.ubuntu.focal:def:71951000000	false	patch	[USN-7195-1], [CVE-2021-47001], [CVE-2021-47076], [CVE-2021-47101], [CVE-2021-47501], [CVE-2022-38096], [CVE-2022-48733], [CVE-2022-48938], [CVE-2022-48943], [CVE-2023-52488], [CVE-2023-52497], [CVE-2023-52498], [CVE-2023-52639], [CVE-2023-52821], [CVE-2024-26947], [CVE-2024-35904], [CVE-2024-35951], [CVE-2024-35963], [CVE-2024-35965], [CVE-2024-35966], [CVE-2024-35967], [CVE-2024-36938], [CVE-2024-36952], [CVE-2024-36953], [CVE-2024-36968], [CVE-2024-38538], [CVE-2024-38553], [CVE-2024-38597], [CVE-2024-40910], [CVE-2024-42068], [CVE-2024-42077], [CVE-2024-42156], [CVE-2024-42240], [CVE-2024-43892], [CVE-2024-44940], [CVE-2024-44942], [CVE-2024-46724], [CVE-2024-50264], [CVE-2024-53057]	USN-7195-1 -- Linux kernel (Azure) vulnerabilities
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oval:com.ubuntu.focal:def:71792000000	false	patch	[USN-7179-2], [CVE-2020-12351], [CVE-2020-12352], [CVE-2020-24490], [CVE-2024-26822], [CVE-2024-35963], [CVE-2024-35965], [CVE-2024-35966], [CVE-2024-35967], [CVE-2024-38553], [CVE-2024-40910], [CVE-2024-40973], [CVE-2024-43904], [CVE-2024-50264], [CVE-2024-53057]	USN-7179-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:71791000000	false	patch	[USN-7179-1], [CVE-2020-12351], [CVE-2020-12352], [CVE-2020-24490], [CVE-2024-26822], [CVE-2024-35963], [CVE-2024-35965], [CVE-2024-35966], [CVE-2024-35967], [CVE-2024-38553], [CVE-2024-40910], [CVE-2024-40973], [CVE-2024-43904], [CVE-2024-50264], [CVE-2024-53057]	USN-7179-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:71761000000	false	patch	[USN-7176-1], [CVE-2024-47537], [CVE-2024-47539], [CVE-2024-47540], [CVE-2024-47543], [CVE-2024-47544], [CVE-2024-47545], [CVE-2024-47546], [CVE-2024-47596], [CVE-2024-47597], [CVE-2024-47598], [CVE-2024-47599], [CVE-2024-47601], [CVE-2024-47602], [CVE-2024-47603], [CVE-2024-47606], [CVE-2024-47613], [CVE-2024-47774], [CVE-2024-47775], [CVE-2024-47776], [CVE-2024-47777], [CVE-2024-47778], [CVE-2024-47834]	USN-7176-1 -- GStreamer Good Plugins vulnerabilities
oval:com.ubuntu.focal:def:71751000000	false	patch	[USN-7175-1], [CVE-2024-47538], [CVE-2024-47541], [CVE-2024-47542], [CVE-2024-47600], [CVE-2024-47607], [CVE-2024-47615], [CVE-2024-47835]	USN-7175-1 -- GStreamer Base Plugins vulnerabilities

oval:com.ubuntu.focal:def:71741000000	false	patch	[USN-7174-1], [CVE-2024-47606]	USN-7174-1 -- GStreamer vulnerability
oval:com.ubuntu.focal:def:71732000000	false	patch	[USN-7173-2], [CVE-2021-47001], [CVE-2021-47101], [CVE-2022-38096], [CVE-2023-52821], [CVE-2024-35963], [CVE-2024-35965], [CVE-2024-35966], [CVE-2024-35967], [CVE-2024-36952], [CVE-2024-38553], [CVE-2024-38597], [CVE-2024-40910], [CVE-2024-43892], [CVE-2024-50264], [CVE-2024-53057]	USN-7173-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:71731000000	false	patch	[USN-7173-1], [CVE-2021-47001], [CVE-2021-47101], [CVE-2022-38096], [CVE-2023-52821], [CVE-2024-35963], [CVE-2024-35965], [CVE-2024-35966], [CVE-2024-35967], [CVE-2024-36952], [CVE-2024-38553], [CVE-2024-38597], [CVE-2024-40910], [CVE-2024-43892], [CVE-2024-50264], [CVE-2024-53057]	USN-7173-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:71681000000	false	patch	[USN-7168-1], [CVE-2023-0341], [CVE-2024-53849]	USN-7168-1 -- EditorConfig vulnerabilities
oval:com.ubuntu.focal:def:71663000000	false	patch	[USN-7166-3], [CVE-2023-52532], [CVE-2023-52621], [CVE-2023-52639], [CVE-2023-52904], [CVE-2024-26947], [CVE-2024-27072], [CVE-2024-35904], [CVE-2024-35951], [CVE-2024-36893], [CVE-2024-36968], [CVE-2024-38538], [CVE-2024-38544], [CVE-2024-38545], [CVE-2024-38632], [CVE-2024-38667], [CVE-2024-39463], [CVE-2024-41016], [CVE-2024-42079], [CVE-2024-42156], [CVE-2024-42158], [CVE-2024-44931], [CVE-2024-44940], [CVE-2024-44942], [CVE-2024-46695], [CVE-2024-46849], [CVE-2024-46852], [CVE-2024-46853], [CVE-2024-46854], [CVE-2024-46855], [CVE-2024-46858], [CVE-2024-46859], [CVE-2024-46865], [CVE-2024-47670], [CVE-2024-47671], [CVE-2024-47672], [CVE-2024-47673], [CVE-2024-47674], [CVE-2024-47679], [CVE-2024-47684], [CVE-2024-47685], [CVE-2024-47690], [CVE-2024-47692], [CVE-2024-47693], [CVE-2024-47695], [CVE-2024-47696], [CVE-2024-47697], [CVE-2024-47698], [CVE-2024-47699], [CVE-2024-47701], [CVE-2024-47705], [CVE-2024-47706], [CVE-2024-47709], [CVE-2024-47710], [CVE-2024-47712], [CVE-2024-47713], [CVE-2024-47718], [CVE-2024-47720], [CVE-2024-47723], [CVE-2024-47734], [CVE-2024-47735], [CVE-2024-47737], [CVE-2024-47739], [CVE-2024-47740], [CVE-2024-47742], [CVE-2024-47747], [CVE-2024-47748], [CVE-2024-47749], [CVE-2024-47756], [CVE-2024-47757], [CVE-2024-49851], [CVE-2024-49852], [CVE-2024-49856], [CVE-2024-49858], [CVE-2024-49860], [CVE-2024-49863], [CVE-2024-49866], [CVE-2024-49867], [CVE-2024-49868], [CVE-2024-49871], [CVE-2024-49875], [CVE-2024-49877], [CVE-2024-49878], [CVE-2024-49879], [CVE-2024-49881], [CVE-2024-49882], [CVE-2024-49883], [CVE-2024-49884], [CVE-2024-49886], [CVE-2024-49889], [CVE-2024-49890], [CVE-2024-49892], [CVE-2024-49894], [CVE-2024-49895], [CVE-2024-49896], [CVE-2024-49900], [CVE-2024-49902], [CVE-2024-49903], [CVE-2024-49907], [CVE-2024-49913], [CVE-2024-49924], [CVE-2024-49927], [CVE-2024-49930], [CVE-2024-49933], [CVE-2024-49935], [CVE-2024-49936], [CVE-2024-49938], [CVE-2024-49944], [CVE-2024-49946], [CVE-2024-49948], [CVE-2024-49949], [CVE-2024-49952], [CVE-2024-49954], [CVE-2024-49955], [CVE-2024-49957], [CVE-2024-49958], [CVE-2024-49959], [CVE-2024-49962], [CVE-2024-49963]	USN-7166-3 -- Linux kernel (HWE) vulnerabilities

			[CVE-2024-49965], [CVE-2024-49966], [CVE-2024-49969], [CVE-2024-49973], [CVE-2024-49975], [CVE-2024-49977], [CVE-2024-49981], [CVE-2024-49982], [CVE-2024-49983], [CVE-2024-49985], [CVE-2024-49995], [CVE-2024-49997], [CVE-2024-50000], [CVE-2024-50001], [CVE-2024-50002], [CVE-2024-50003], [CVE-2024-50006], [CVE-2024-50007], [CVE-2024-50008], [CVE-2024-50013], [CVE-2024-50015], [CVE-2024-50019], [CVE-2024-50024], [CVE-2024-50031], [CVE-2024-50033], [CVE-2024-50035], [CVE-2024-50038], [CVE-2024-50039], [CVE-2024-50040], [CVE-2024-50041], [CVE-2024-50044], [CVE-2024-50045], [CVE-2024-50046], [CVE-2024-50049], [CVE-2024-50059], [CVE-2024-50062], [CVE-2024-50093], [CVE-2024-50095], [CVE-2024-50096], [CVE-2024-50179], [CVE-2024-50180], [CVE-2024-50184], [CVE-2024-50186], [CVE-2024-50188], [CVE-2024-50189], [CVE-2024-50191]	
oval:com.ubuntu.focal:def:71662000000	false	patch	[USN-7166-2], [CVE-2023-52532], [CVE-2023-52621], [CVE-2023-52639], [CVE-2023-52904], [CVE-2024-26947], [CVE-2024-27072], [CVE-2024-35904], [CVE-2024-35951], [CVE-2024-36893], [CVE-2024-36968], [CVE-2024-38538], [CVE-2024-38544], [CVE-2024-38545], [CVE-2024-38632], [CVE-2024-38667], [CVE-2024-39463], [CVE-2024-41016], [CVE-2024-42079], [CVE-2024-42156], [CVE-2024-42158], [CVE-2024-44931], [CVE-2024-44940], [CVE-2024-44942], [CVE-2024-46695], [CVE-2024-46849], [CVE-2024-46852], [CVE-2024-46853], [CVE-2024-46854], [CVE-2024-46855], [CVE-2024-46858], [CVE-2024-46859], [CVE-2024-46865], [CVE-2024-47670], [CVE-2024-47671], [CVE-2024-47672], [CVE-2024-47673], [CVE-2024-47674], [CVE-2024-47679], [CVE-2024-47684], [CVE-2024-47685], [CVE-2024-47690], [CVE-2024-47692], [CVE-2024-47693], [CVE-2024-47695], [CVE-2024-47696], [CVE-2024-47697], [CVE-2024-47698], [CVE-2024-47699], [CVE-2024-47701], [CVE-2024-47705], [CVE-2024-47706], [CVE-2024-47709], [CVE-2024-47710], [CVE-2024-47712], [CVE-2024-47713], [CVE-2024-47718], [CVE-2024-47720], [CVE-2024-47723], [CVE-2024-47734], [CVE-2024-47735], [CVE-2024-47737], [CVE-2024-47739], [CVE-2024-47740], [CVE-2024-47742], [CVE-2024-47747], [CVE-2024-47748], [CVE-2024-47749], [CVE-2024-47756], [CVE-2024-47757], [CVE-2024-49851], [CVE-2024-49852], [CVE-2024-49856], [CVE-2024-49858], [CVE-2024-49860], [CVE-2024-49863], [CVE-2024-49866], [CVE-2024-49867], [CVE-2024-49868], [CVE-2024-49871], [CVE-2024-49875], [CVE-2024-49877], [CVE-2024-49878], [CVE-2024-49879], [CVE-2024-49881], [CVE-2024-49882], [CVE-2024-49883], [CVE-2024-49884], [CVE-2024-49886], [CVE-2024-49889], [CVE-2024-49890], [CVE-2024-49892], [CVE-2024-49894], [CVE-2024-49895], [CVE-2024-49896], [CVE-2024-49900], [CVE-2024-49902], [CVE-2024-49903], [CVE-2024-49907], [CVE-2024-49913], [CVE-2024-49924], [CVE-2024-49927], [CVE-2024-49930], [CVE-2024-49933], [CVE-2024-49935], [CVE-2024-49936], [CVE-2024-49938], [CVE-2024-49944], [CVE-2024-49946], [CVE-2024-49948], [CVE-2024-49949], [CVE-2024-49952], [CVE-2024-49954], [CVE-2024-49955], [CVE-2024-49957], [CVE-2024-49958], [CVE-2024-49959],	USN-7166-2 -- Linux kernel (AWS) vulnerabilities

			[CVE-2024-49962], [CVE-2024-49963], [CVE-2024-49965], [CVE-2024-49966], [CVE-2024-49969], [CVE-2024-49973], [CVE-2024-49975], [CVE-2024-49977], [CVE-2024-49981], [CVE-2024-49982], [CVE-2024-49983], [CVE-2024-49985], [CVE-2024-49995], [CVE-2024-49997], [CVE-2024-50000], [CVE-2024-50001], [CVE-2024-50002], [CVE-2024-50003], [CVE-2024-50006], [CVE-2024-50007], [CVE-2024-50008], [CVE-2024-50013], [CVE-2024-50015], [CVE-2024-50019], [CVE-2024-50024], [CVE-2024-50031], [CVE-2024-50033], [CVE-2024-50035], [CVE-2024-50038], [CVE-2024-50039], [CVE-2024-50040], [CVE-2024-50041], [CVE-2024-50044], [CVE-2024-50045], [CVE-2024-50046], [CVE-2024-50049], [CVE-2024-50059], [CVE-2024-50062], [CVE-2024-50093], [CVE-2024-50095], [CVE-2024-50096], [CVE-2024-50179], [CVE-2024-50180], [CVE-2024-50184], [CVE-2024-50186], [CVE-2024-50188], [CVE-2024-50189], [CVE-2024-50191]	
oval:com.ubuntu.focal:def:71661000000	false	patch	[USN-7166-1], [CVE-2023-52532], [CVE-2023-52621], [CVE-2023-52639], [CVE-2023-52904], [CVE-2024-26947], [CVE-2024-27072], [CVE-2024-35904], [CVE-2024-35951], [CVE-2024-36893], [CVE-2024-36968], [CVE-2024-38538], [CVE-2024-38544], [CVE-2024-38545], [CVE-2024-38632], [CVE-2024-38667], [CVE-2024-39463], [CVE-2024-41016], [CVE-2024-42079], [CVE-2024-42156], [CVE-2024-42158], [CVE-2024-44931], [CVE-2024-44940], [CVE-2024-44942], [CVE-2024-46695], [CVE-2024-46849], [CVE-2024-46852], [CVE-2024-46853], [CVE-2024-46854], [CVE-2024-46855], [CVE-2024-46858], [CVE-2024-46859], [CVE-2024-46865], [CVE-2024-47670], [CVE-2024-47671], [CVE-2024-47672], [CVE-2024-47673], [CVE-2024-47674], [CVE-2024-47679], [CVE-2024-47684], [CVE-2024-47685], [CVE-2024-47690], [CVE-2024-47692], [CVE-2024-47693], [CVE-2024-47695], [CVE-2024-47696], [CVE-2024-47697], [CVE-2024-47698], [CVE-2024-47699], [CVE-2024-47701], [CVE-2024-47705], [CVE-2024-47706], [CVE-2024-47709], [CVE-2024-47710], [CVE-2024-47712], [CVE-2024-47713], [CVE-2024-47718], [CVE-2024-47720], [CVE-2024-47723], [CVE-2024-47734], [CVE-2024-47735], [CVE-2024-47737], [CVE-2024-47739], [CVE-2024-47740], [CVE-2024-47742], [CVE-2024-47747], [CVE-2024-47748], [CVE-2024-47749], [CVE-2024-47756], [CVE-2024-47757], [CVE-2024-49851], [CVE-2024-49852], [CVE-2024-49856], [CVE-2024-49858], [CVE-2024-49860], [CVE-2024-49863], [CVE-2024-49866], [CVE-2024-49867], [CVE-2024-49868], [CVE-2024-49871], [CVE-2024-49875], [CVE-2024-49877], [CVE-2024-49878], [CVE-2024-49879], [CVE-2024-49881], [CVE-2024-49882], [CVE-2024-49883], [CVE-2024-49884], [CVE-2024-49886], [CVE-2024-49889], [CVE-2024-49890], [CVE-2024-49892], [CVE-2024-49894], [CVE-2024-49895], [CVE-2024-49896], [CVE-2024-49900], [CVE-2024-49902], [CVE-2024-49903], [CVE-2024-49907], [CVE-2024-49913], [CVE-2024-49924], [CVE-2024-49927], [CVE-2024-49930], [CVE-2024-49933], [CVE-2024-49935], [CVE-2024-49936], [CVE-2024-49938], [CVE-2024-49944], [CVE-2024-49946], [CVE-2024-49948], [CVE-2024-49949], [CVE-2024-49952], [CVE-2024-49954], [CVE-2024-49955], [CVE-2024-49957],	USN-7166-1 -- Linux kernel vulnerabilities

			[CVE-2024-49958], [CVE-2024-49959], [CVE-2024-49962], [CVE-2024-49963], [CVE-2024-49965], [CVE-2024-49966], [CVE-2024-49969], [CVE-2024-49973], [CVE-2024-49975], [CVE-2024-49977], [CVE-2024-49981], [CVE-2024-49982], [CVE-2024-49983], [CVE-2024-49985], [CVE-2024-49995], [CVE-2024-49997], [CVE-2024-50000], [CVE-2024-50001], [CVE-2024-50002], [CVE-2024-50003], [CVE-2024-50006], [CVE-2024-50007], [CVE-2024-50008], [CVE-2024-50013], [CVE-2024-50015], [CVE-2024-50019], [CVE-2024-50024], [CVE-2024-50031], [CVE-2024-50033], [CVE-2024-50035], [CVE-2024-50038], [CVE-2024-50039], [CVE-2024-50040], [CVE-2024-50041], [CVE-2024-50044], [CVE-2024-50045], [CVE-2024-50046], [CVE-2024-50049], [CVE-2024-50059], [CVE-2024-50062], [CVE-2024-50093], [CVE-2024-50095], [CVE-2024-50096], [CVE-2024-50179], [CVE-2024-50180], [CVE-2024-50184], [CVE-2024-50186], [CVE-2024-50188], [CVE-2024-50189], [CVE-2024-50191]	
oval:com.ubuntu.focal:def:71651000000	false	patch	[USN-7165-1], [CVE-2022-22965]	USN-7165-1 -- Spring Framework vulnerability
oval:com.ubuntu.focal:def:71621000000	false	patch	[USN-7162-1], [CVE-2024-11053]	USN-7162-1 -- curl vulnerability
oval:com.ubuntu.focal:def:71613000000	false	patch	[USN-7161-3], [CVE-2024-41110]	USN-7161-3 -- Docker vulnerability
oval:com.ubuntu.focal:def:71612000000	false	patch	[USN-7161-2], [CVE-2024-29018], [CVE-2024-41110]	USN-7161-2 -- Docker vulnerabilities
oval:com.ubuntu.focal:def:71601000000	false	patch	[USN-7160-1], [CVE-2021-29063]	USN-7160-1 -- Mpmath vulnerability
oval:com.ubuntu.focal:def:71594000000	false	patch	[USN-7159-4], [CVE-2021-47076], [CVE-2021-47501], [CVE-2022-48733], [CVE-2022-48938], [CVE-2022-48943], [CVE-2023-52488], [CVE-2023-52497], [CVE-2023-52498], [CVE-2023-52639], [CVE-2024-26947], [CVE-2024-35904], [CVE-2024-35951], [CVE-2024-36938], [CVE-2024-36953], [CVE-2024-36968], [CVE-2024-38538], [CVE-2024-42068], [CVE-2024-42077], [CVE-2024-42156], [CVE-2024-42240], [CVE-2024-44940], [CVE-2024-44942], [CVE-2024-46724]	USN-7159-4 -- Linux kernel (IoT) vulnerabilities
oval:com.ubuntu.focal:def:71593000000	false	patch	[USN-7159-3], [CVE-2021-47076], [CVE-2021-47501], [CVE-2022-48733], [CVE-2022-48938], [CVE-2022-48943], [CVE-2023-52488], [CVE-2023-52497], [CVE-2023-52498], [CVE-2023-52639], [CVE-2024-26947], [CVE-2024-35904], [CVE-2024-35951], [CVE-2024-36938], [CVE-2024-36953], [CVE-2024-36968], [CVE-2024-38538], [CVE-2024-42068], [CVE-2024-42077], [CVE-2024-42156], [CVE-2024-42240], [CVE-2024-44940], [CVE-2024-44942], [CVE-2024-46724]	USN-7159-3 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:71592000000	false	patch	[USN-7159-2], [CVE-2021-47076], [CVE-2021-47501], [CVE-2022-48733], [CVE-2022-48938], [CVE-2022-48943], [CVE-2023-52488], [CVE-2023-52497], [CVE-2023-52498], [CVE-2023-52639], [CVE-2024-26947], [CVE-2024-35904], [CVE-2024-35951], [CVE-2024-36938], [CVE-2024-36953], [CVE-2024-36968], [CVE-2024-38538], [CVE-2024-42068], [CVE-2024-42077], [CVE-2024-42156], [CVE-2024-42240], [CVE-2024-44940], [CVE-2024-44942], [CVE-2024-46724]	USN-7159-2 -- Linux kernel (AWS) vulnerabilities
oval:com.ubuntu.focal:def:71591000000	false	patch	[USN-7159-1], [CVE-2021-47076], [CVE-2021-47501], [CVE-2022-48733], [CVE-2022-48938], [CVE-2022-48943], [CVE-2023-52488], [CVE-2023-52497], [CVE-2023-52498], [CVE-2023-52639], [CVE-2024-26947], [CVE-2024-35904], [CVE-2024-35951], [CVE-2024-36938], [CVE-2024-36953], [CVE-2024-36968], [CVE-2024-38538], [CVE-2024-42068], [CVE-2024-42077],	USN-7159-1 -- Linux kernel vulnerabilities

			[CVE-2024-42156], [CVE-2024-42240], [CVE-2024-44940], [CVE-2024-44942], [CVE-2024-46724]	
oval:com.ubuntu.focal:def:71581000000	false	patch	[USN-7158-1], [CVE-2018-25047], [CVE-2023-28447], [CVE-2024-35226]	USN-7158-1 -- Smarty vulnerabilities
oval:com.ubuntu.focal:def:71572000000	false	patch	[USN-7157-2], [CVE-2024-8932]	USN-7157-2 -- PHP regression
oval:com.ubuntu.focal:def:71571000000	false	patch	[USN-7157-1], [CVE-2024-11233], [CVE-2024-11234], [CVE-2024-11236], [CVE-2024-8929], [CVE-2024-8932]	USN-7157-1 -- PHP vulnerabilities
oval:com.ubuntu.focal:def:71511000000	false	patch	[USN-7151-1], [CVE-2023-4232], [CVE-2023-4235]	USN-7151-1 -- oFono vulnerabilities
oval:com.ubuntu.focal:def:71501000000	false	patch	[USN-7150-1], [CVE-2023-28370], [CVE-2024-52804]	USN-7150-1 -- Tornado vulnerabilities
oval:com.ubuntu.focal:def:71491000000	false	patch	[USN-7149-1], [CVE-2024-21820], [CVE-2024-21853], [CVE-2024-23918], [CVE-2024-23984], [CVE-2024-24968]	USN-7149-1 -- Intel Microcode vulnerabilities
oval:com.ubuntu.focal:def:71451000000	false	patch	[USN-7145-1], [CVE-2024-50602]	USN-7145-1 -- Expat vulnerability
oval:com.ubuntu.focal:def:71441000000	false	patch	[USN-7144-1], [CVE-2022-48666], [CVE-2023-52889], [CVE-2023-52918], [CVE-2024-25744], [CVE-2024-26607], [CVE-2024-26661], [CVE-2024-26669], [CVE-2024-26800], [CVE-2024-26893], [CVE-2024-36484], [CVE-2024-38577], [CVE-2024-38602], [CVE-2024-38611], [CVE-2024-39472], [CVE-2024-40915], [CVE-2024-41011], [CVE-2024-41012], [CVE-2024-41015], [CVE-2024-41017], [CVE-2024-41019], [CVE-2024-41020], [CVE-2024-41022], [CVE-2024-41042], [CVE-2024-41059], [CVE-2024-41060], [CVE-2024-41063], [CVE-2024-41064], [CVE-2024-41065], [CVE-2024-41068], [CVE-2024-41070], [CVE-2024-41072], [CVE-2024-41073], [CVE-2024-41077], [CVE-2024-41078], [CVE-2024-41081], [CVE-2024-41090], [CVE-2024-41091], [CVE-2024-41098], [CVE-2024-42114], [CVE-2024-42126], [CVE-2024-42246], [CVE-2024-42259], [CVE-2024-42265], [CVE-2024-42267], [CVE-2024-42269], [CVE-2024-42270], [CVE-2024-42271], [CVE-2024-42272], [CVE-2024-42274], [CVE-2024-42276], [CVE-2024-42277], [CVE-2024-42280], [CVE-2024-42281], [CVE-2024-42283], [CVE-2024-42284], [CVE-2024-42285], [CVE-2024-42286], [CVE-2024-42287], [CVE-2024-42288], [CVE-2024-42289], [CVE-2024-42290], [CVE-2024-42292], [CVE-2024-42295], [CVE-2024-42296], [CVE-2024-42297], [CVE-2024-42299], [CVE-2024-42301], [CVE-2024-42302], [CVE-2024-42304], [CVE-2024-42305], [CVE-2024-42306], [CVE-2024-42309], [CVE-2024-42310], [CVE-2024-42311], [CVE-2024-42312], [CVE-2024-42313], [CVE-2024-42318], [CVE-2024-43817], [CVE-2024-43828], [CVE-2024-43829], [CVE-2024-43830], [CVE-2024-43834], [CVE-2024-43835], [CVE-2024-43839], [CVE-2024-43841], [CVE-2024-43846], [CVE-2024-43849], [CVE-2024-43853], [CVE-2024-43854], [CVE-2024-43856], [CVE-2024-43858], [CVE-2024-43860], [CVE-2024-43861], [CVE-2024-43863], [CVE-2024-43867], [CVE-2024-43869], [CVE-2024-43870], [CVE-2024-43871], [CVE-2024-43873], [CVE-2024-43875], [CVE-2024-43879], [CVE-2024-43880], [CVE-2024-43882], [CVE-2024-43883], [CVE-2024-43884], [CVE-2024-43889], [CVE-2024-43890], [CVE-2024-43892], [CVE-2024-43893], [CVE-2024-43894], [CVE-2024-43902], [CVE-2024-43905], [CVE-2024-43907], [CVE-2024-43908], [CVE-2024-43909], [CVE-2024-43914], [CVE-2024-44934], [CVE-2024-44935], [CVE-2024-44944], [CVE-2024-44946], [CVE-2024-44947], [CVE-2024-44948], [CVE-2024-44954], [CVE-2024-44958],	USN-7144-1 -- Linux kernel (Intel IoTG) vulnerabilities

			[CVE-2024-44960], [CVE-2024-44965], [CVE-2024-44966], [CVE-2024-44969], [CVE-2024-44971], [CVE-2024-44974], [CVE-2024-44982], [CVE-2024-44983], [CVE-2024-44985], [CVE-2024-44986], [CVE-2024-44987], [CVE-2024-44988], [CVE-2024-44989], [CVE-2024-44990], [CVE-2024-44995], [CVE-2024-44998], [CVE-2024-44999], [CVE-2024-45003], [CVE-2024-45006], [CVE-2024-45007], [CVE-2024-45008], [CVE-2024-45009], [CVE-2024-45011], [CVE-2024-45018], [CVE-2024-45021], [CVE-2024-45025], [CVE-2024-45026], [CVE-2024-45028], [CVE-2024-46673], [CVE-2024-46675], [CVE-2024-46676], [CVE-2024-46677], [CVE-2024-46679], [CVE-2024-46685], [CVE-2024-46689], [CVE-2024-46702], [CVE-2024-46707], [CVE-2024-46713], [CVE-2024-46714], [CVE-2024-46719], [CVE-2024-46721], [CVE-2024-46722], [CVE-2024-46723], [CVE-2024-46724], [CVE-2024-46725], [CVE-2024-46731], [CVE-2024-46732], [CVE-2024-46737], [CVE-2024-46738], [CVE-2024-46739], [CVE-2024-46740], [CVE-2024-46743], [CVE-2024-46744], [CVE-2024-46745], [CVE-2024-46746], [CVE-2024-46747], [CVE-2024-46750], [CVE-2024-46752], [CVE-2024-46755], [CVE-2024-46759], [CVE-2024-46761], [CVE-2024-46763], [CVE-2024-46771], [CVE-2024-46777], [CVE-2024-46780], [CVE-2024-46781], [CVE-2024-46782], [CVE-2024-46783], [CVE-2024-46791], [CVE-2024-46795], [CVE-2024-46798], [CVE-2024-46800], [CVE-2024-46804], [CVE-2024-46805], [CVE-2024-46807], [CVE-2024-46810], [CVE-2024-46814], [CVE-2024-46815], [CVE-2024-46817], [CVE-2024-46818], [CVE-2024-46819], [CVE-2024-46822], [CVE-2024-46828], [CVE-2024-46829], [CVE-2024-46832], [CVE-2024-46840], [CVE-2024-46844], [CVE-2024-47659], [CVE-2024-47660], [CVE-2024-47663], [CVE-2024-47665], [CVE-2024-47667], [CVE-2024-47668], [CVE-2024-47669]	
oval:com.ubuntu.focal:def:71431000000	false	patch	[USN-7143-1], [CVE-2021-32718], [CVE-2021-32719]	USN-7143-1 -- RabbitMQ Server vulnerabilities
oval:com.ubuntu.focal:def:71411000000	false	patch	[USN-7141-1], [CVE-2023-2794], [CVE-2023-4233], [CVE-2023-4234]	USN-7141-1 -- oFono vulnerabilities
oval:com.ubuntu.focal:def:71401000000	false	patch	[USN-7140-1], [CVE-2022-40468]	USN-7140-1 -- Tinyproxy vulnerability
oval:com.ubuntu.focal:def:71371000000	false	patch	[USN-7137-1], [CVE-2019-11637], [CVE-2019-11638], [CVE-2019-11639], [CVE-2019-11640], [CVE-2019-6455], [CVE-2019-6456], [CVE-2019-6457], [CVE-2019-6458], [CVE-2019-6459], [CVE-2019-6460], [CVE-2021-46019], [CVE-2021-46021], [CVE-2021-46022]	USN-7137-1 -- recutils vulnerabilities
oval:com.ubuntu.focal:def:71361000000	false	patch	[USN-7136-1], [CVE-2024-53907], [CVE-2024-53908]	USN-7136-1 -- Django vulnerabilities
oval:com.ubuntu.focal:def:71341000000	false	patch	[USN-7134-1], [CVE-2024-11692], [CVE-2024-11694], [CVE-2024-11695], [CVE-2024-11696], [CVE-2024-11697], [CVE-2024-11699], [CVE-2024-11701], [CVE-2024-11704], [CVE-2024-11705], [CVE-2024-11706], [CVE-2024-11708]	USN-7134-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:71321000000	false	patch	[USN-7132-1], [CVE-2024-10976], [CVE-2024-10977], [CVE-2024-10978], [CVE-2024-10979]	USN-7132-1 -- PostgreSQL vulnerabilities
oval:com.ubuntu.focal:def:71311000000	false	patch	[USN-7131-1], [CVE-2024-47814]	USN-7131-1 -- Vim vulnerability
oval:com.ubuntu.focal:def:71261000000	false	patch	[USN-7126-1], [CVE-2024-52530], [CVE-2024-52531], [CVE-2024-52532]	USN-7126-1 -- libsoup vulnerabilities
oval:com.ubuntu.focal:def:71251000000	false	patch	[USN-7125-1], [CVE-2024-38517]	USN-7125-1 -- RapidJSON vulnerability
oval:com.ubuntu.focal:def:71191000000	false	patch	[USN-7119-1], [CVE-2021-47188], [CVE-2021-47212], [CVE-2022-36402], [CVE-2022-48791], [CVE-2022-48863], [CVE-2023-52531]	USN-7119-1 -- Linux kernel (IoT) vulnerabilities

			[CVE-2023-52614], [CVE-2023-52918], [CVE-2024-26607], [CVE-2024-26640], [CVE-2024-26641], [CVE-2024-26668], [CVE-2024-26669], [CVE-2024-26677], [CVE-2024-26787], [CVE-2024-26800], [CVE-2024-26885], [CVE-2024-26891], [CVE-2024-26960], [CVE-2024-27012], [CVE-2024-27051], [CVE-2024-27397], [CVE-2024-35848], [CVE-2024-36484], [CVE-2024-38570], [CVE-2024-38602], [CVE-2024-38611], [CVE-2024-38630], [CVE-2024-39494], [CVE-2024-40929], [CVE-2024-41011], [CVE-2024-41012], [CVE-2024-41015], [CVE-2024-41017], [CVE-2024-41020], [CVE-2024-41022], [CVE-2024-41042], [CVE-2024-41059], [CVE-2024-41063], [CVE-2024-41064], [CVE-2024-41065], [CVE-2024-41068], [CVE-2024-41070], [CVE-2024-41072], [CVE-2024-41073], [CVE-2024-41081], [CVE-2024-41090], [CVE-2024-41091], [CVE-2024-41098], [CVE-2024-42131], [CVE-2024-42160], [CVE-2024-42228], [CVE-2024-42229], [CVE-2024-42244], [CVE-2024-42246], [CVE-2024-42259], [CVE-2024-42265], [CVE-2024-42271], [CVE-2024-42276], [CVE-2024-42280], [CVE-2024-42281], [CVE-2024-42283], [CVE-2024-42284], [CVE-2024-42285], [CVE-2024-42286], [CVE-2024-42287], [CVE-2024-42288], [CVE-2024-42289], [CVE-2024-42290], [CVE-2024-42292], [CVE-2024-42295], [CVE-2024-42297], [CVE-2024-42301], [CVE-2024-42304], [CVE-2024-42305], [CVE-2024-42306], [CVE-2024-42309], [CVE-2024-42310], [CVE-2024-42311], [CVE-2024-42313], [CVE-2024-43829], [CVE-2024-43830], [CVE-2024-43835], [CVE-2024-43839], [CVE-2024-43841], [CVE-2024-43846], [CVE-2024-43853], [CVE-2024-43854], [CVE-2024-43856], [CVE-2024-43858], [CVE-2024-43860], [CVE-2024-43861], [CVE-2024-43867], [CVE-2024-43871], [CVE-2024-43879], [CVE-2024-43880], [CVE-2024-43882], [CVE-2024-43883], [CVE-2024-43884], [CVE-2024-43890], [CVE-2024-43893], [CVE-2024-43894], [CVE-2024-43908], [CVE-2024-43914], [CVE-2024-44935], [CVE-2024-44944], [CVE-2024-44946], [CVE-2024-44947], [CVE-2024-44948], [CVE-2024-44954], [CVE-2024-44960], [CVE-2024-44965], [CVE-2024-44969], [CVE-2024-44987], [CVE-2024-44988], [CVE-2024-44995], [CVE-2024-44998], [CVE-2024-44999], [CVE-2024-45003], [CVE-2024-45006], [CVE-2024-45008], [CVE-2024-45016], [CVE-2024-45021], [CVE-2024-45025], [CVE-2024-45026], [CVE-2024-45028], [CVE-2024-46673], [CVE-2024-46675], [CVE-2024-46676], [CVE-2024-46677], [CVE-2024-46679], [CVE-2024-46685], [CVE-2024-46689], [CVE-2024-46714], [CVE-2024-46719], [CVE-2024-46721], [CVE-2024-46722], [CVE-2024-46723], [CVE-2024-46737], [CVE-2024-46738], [CVE-2024-46739], [CVE-2024-46740], [CVE-2024-46743], [CVE-2024-46744], [CVE-2024-46745], [CVE-2024-46747], [CVE-2024-46750], [CVE-2024-46755], [CVE-2024-46759], [CVE-2024-46761], [CVE-2024-46771], [CVE-2024-46777], [CVE-2024-46780], [CVE-2024-46781], [CVE-2024-46782], [CVE-2024-46783], [CVE-2024-46798], [CVE-2024-46800], [CVE-2024-46815], [CVE-2024-46817], [CVE-2024-46818], [CVE-2024-46822], [CVE-2024-46828], [CVE-2024-46829], [CVE-2024-46840], [CVE-2024-46844], [CVE-2024-47659], [CVE-2024-47663],
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			[CVE-2024-47667], [CVE-2024-47668], [CVE-2024-47669]	
oval:com.ubuntu.focal:def:71181000000	false	patch	[USN-7118-1], [CVE-2023-40889], [CVE-2023-40890]	USN-7118-1 -- ZBar vulnerabilities
oval:com.ubuntu.focal:def:71173000000	false	patch	[USN-7117-3]	USN-7117-3 -- needrestart regression
oval:com.ubuntu.focal:def:71172000000	false	patch	[USN-7117-2]	USN-7117-2 -- needrestart regression
oval:com.ubuntu.focal:def:71171000000	false	patch	[USN-7117-1], [CVE-2024-10224], [CVE-2024-11003], [CVE-2024-48990], [CVE-2024-48991], [CVE-2024-48992]	USN-7117-1 -- needrestart and Module::ScanDeps vulnerabilities
oval:com.ubuntu.focal:def:71161000000	false	patch	[USN-7116-1], [CVE-2024-9287]	USN-7116-1 -- Python vulnerability
oval:com.ubuntu.focal:def:71151000000	false	patch	[USN-7115-1], [CVE-2024-49768], [CVE-2024-49769]	USN-7115-1 -- Waitress vulnerabilities
oval:com.ubuntu.focal:def:71141000000	false	patch	[USN-7114-1], [CVE-2024-52533]	USN-7114-1 -- GLib vulnerability
oval:com.ubuntu.focal:def:71121000000	false	patch	[USN-7112-1], [CVE-2021-40812]	USN-7112-1 -- GD Graphics Library vulnerability
oval:com.ubuntu.focal:def:71091000000	false	patch	[USN-7109-1], [CVE-2022-41723], [CVE-2022-41724], [CVE-2022-41725], [CVE-2023-24531], [CVE-2023-24536], [CVE-2023-29402], [CVE-2023-29403], [CVE-2023-29404], [CVE-2023-29405], [CVE-2023-29406], [CVE-2023-39318], [CVE-2023-39319], [CVE-2023-39323], [CVE-2023-39325], [CVE-2023-45288], [CVE-2023-45290], [CVE-2024-24783], [CVE-2024-24784], [CVE-2024-24785], [CVE-2024-24789], [CVE-2024-24790], [CVE-2024-24791], [CVE-2024-34155], [CVE-2024-34156], [CVE-2024-34158]	USN-7109-1 -- Go vulnerabilities
oval:com.ubuntu.focal:def:71081000000	false	patch	[USN-7108-1], [CVE-2023-46445], [CVE-2023-46446]	USN-7108-1 -- AsyncSSH vulnerabilities
oval:com.ubuntu.focal:def:71061000000	false	patch	[USN-7106-1], [CVE-2023-28708], [CVE-2023-41080], [CVE-2023-42795], [CVE-2023-45648], [CVE-2024-23672]	USN-7106-1 -- Tomcat vulnerabilities
oval:com.ubuntu.focal:def:71031000000	false	patch	[USN-7103-1], [CVE-2024-46951], [CVE-2024-46952], [CVE-2024-46953], [CVE-2024-46954], [CVE-2024-46955], [CVE-2024-46956]	USN-7103-1 -- Ghostscript vulnerabilities
oval:com.ubuntu.focal:def:71021000000	false	patch	[USN-7102-1], [CVE-2024-21193], [CVE-2024-21194], [CVE-2024-21196], [CVE-2024-21197], [CVE-2024-21198], [CVE-2024-21199], [CVE-2024-21201], [CVE-2024-21212], [CVE-2024-21213], [CVE-2024-21219], [CVE-2024-21230], [CVE-2024-21231], [CVE-2024-21236], [CVE-2024-21237], [CVE-2024-21239], [CVE-2024-21241]	USN-7102-1 -- MySQL vulnerabilities
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oval:com.ubuntu.focal:def:70861000000	false	patch	[USN-7086-1], [CVE-2024-10458], [CVE-2024-10459], [CVE-2024-10460], [CVE-2024-10461], [CVE-2024-10462], [CVE-2024-10463], [CVE-2024-10464], [CVE-2024-10465], [CVE-2024-10466], [CVE-2024-10467], [CVE-2024-10468]	USN-7086-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:70851000000	false	patch	[USN-7085-1], [CVE-2024-9632]	USN-7085-1 -- X.Org X Server vulnerability
oval:com.ubuntu.focal:def:70842000000	false	patch	[USN-7084-2], [CVE-2024-37891]	USN-7084-2 -- pip vulnerability
oval:com.ubuntu.focal:def:70841000000	false	patch	[USN-7084-1], [CVE-2024-37891]	USN-7084-1 -- urllib3 vulnerability
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oval:com.ubuntu.focal:def:70811000000	false	patch	[USN-7081-1], [CVE-2024-24791], [CVE-2024-34155], [CVE-2024-34156], [CVE-2024-34158]	USN-7081-1 -- Go vulnerabilities
oval:com.ubuntu.focal:def:70801000000	false	patch	[USN-7080-1], [CVE-2024-8508]	USN-7080-1 -- Unbound vulnerability
oval:com.ubuntu.focal:def:70781000000	false	patch	[USN-7078-1], [CVE-2024-9936]	USN-7078-1 -- Firefox vulnerability
oval:com.ubuntu.focal:def:70771000000	false	patch	[USN-7077-1], [CVE-2023-31315]	USN-7077-1 -- AMD Microcode vulnerability
oval:com.ubuntu.focal:def:70762000000	false	patch	[USN-7076-2], [CVE-2024-27397], [CVE-2024-38630], [CVE-2024-45001], [CVE-2024-45016]	USN-7076-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:70761000000	false	patch	[USN-7076-1], [CVE-2024-27397], [CVE-2024-38630], [CVE-2024-45001], [CVE-2024-45016]	USN-7076-1 -- Linux kernel (Azure) vulnerabilities
oval:com.ubuntu.focal:def:70732000000	false	patch	[USN-7073-2], [CVE-2024-26960], [CVE-2024-27397], [CVE-2024-38630], [CVE-2024-45016]	USN-7073-2 -- Linux kernel (Azure) vulnerabilities
oval:com.ubuntu.focal:def:70731000000	false	patch	[USN-7073-1], [CVE-2024-26960], [CVE-2024-27397], [CVE-2024-38630], [CVE-2024-45016]	USN-7073-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:70721000000	false	patch	[USN-7072-1], [CVE-2024-27397], [CVE-2024-38630], [CVE-2024-45016]	USN-7072-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:70701000000	false	patch	[USN-7070-1], [CVE-2022-36227], [CVE-2024-48957], [CVE-2024-48958]	USN-7070-1 -- libarchive vulnerabilities
oval:com.ubuntu.focal:def:70661000000	false	patch	[USN-7066-1], [CVE-2024-9680]	USN-7066-1 -- Thunderbird vulnerability
oval:com.ubuntu.focal:def:70651000000	false	patch	[USN-7065-1], [CVE-2024-9680]	USN-7065-1 -- Firefox vulnerability
oval:com.ubuntu.focal:def:70641000000	false	patch	[USN-7064-1], [CVE-2024-5742]	USN-7064-1 -- nano vulnerability
oval:com.ubuntu.focal:def:70631000000	false	patch	[USN-7063-1], [CVE-2024-6388]	USN-7063-1 -- Ubuntu Advantage Desktop Daemon vulnerability
oval:com.ubuntu.focal:def:70621000000	false	patch	[USN-7062-1], [CVE-2024-36474], [CVE-2024-42415]	USN-7062-1 -- libgsf vulnerabilities

oval:com.ubuntu.focal:def:70601000000	false	patch	[USN-7060-1], [CVE-2019-0161], [CVE-2021-28210], [CVE-2021-28211], [CVE-2021-38575], [CVE-2021-38578], [CVE-2022-1292]	USN-7060-1 -- EDK II vulnerabilities
oval:com.ubuntu.focal:def:70561000000	false	patch	[USN-7056-1], [CVE-2024-9392], [CVE-2024-9393], [CVE-2024-9394], [CVE-2024-9396], [CVE-2024-9397], [CVE-2024-9398], [CVE-2024-9399], [CVE-2024-9400], [CVE-2024-9401], [CVE-2024-9402], [CVE-2024-9403]	USN-7056-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:70551000000	false	patch	[USN-7055-1], [CVE-2024-3596]	USN-7055-1 -- FreeRADIUS vulnerability
oval:com.ubuntu.focal:def:70511000000	false	patch	[USN-7051-1], [CVE-2023-48795]	USN-7051-1 -- AsyncSSH vulnerability
oval:com.ubuntu.focal:def:70501000000	false	patch	[USN-7050-1], [CVE-2021-43177], [CVE-2024-8796]	USN-7050-1 -- Devise-Two-Factor vulnerabilities
oval:com.ubuntu.focal:def:70491000000	false	patch	[USN-7049-1], [CVE-2024-8925], [CVE-2024-8927], [CVE-2024-9026]	USN-7049-1 -- PHP vulnerabilities
oval:com.ubuntu.focal:def:70481000000	false	patch	[USN-7048-1], [CVE-2024-43802]	USN-7048-1 -- Vim vulnerability
oval:com.ubuntu.focal:def:70471000000	false	patch	[USN-7047-1], [CVE-2019-10190], [CVE-2019-10191], [CVE-2019-19331], [CVE-2020-12667]	USN-7047-1 -- Knot Resolver vulnerabilities
oval:com.ubuntu.focal:def:70461000000	false	patch	[USN-7046-1], [CVE-2024-42472]	USN-7046-1 -- Flatpak and Bubblewrap vulnerability
oval:com.ubuntu.focal:def:70434000000	false	patch	[USN-7043-4], [CVE-2024-47076], [CVE-2024-47176]	USN-7043-4 -- cups-filters vulnerabilities
oval:com.ubuntu.focal:def:70431000000	false	patch	[USN-7043-1], [CVE-2024-47176], [CVE-2024-47076]	USN-7043-1 -- cups-filters vulnerabilities
oval:com.ubuntu.focal:def:70411000000	false	patch	[USN-7041-1], [CVE-2024-47175]	USN-7041-1 -- CUPS vulnerability
oval:com.ubuntu.focal:def:70401000000	false	patch	[USN-7040-1], [CVE-2023-26112]	USN-7040-1 -- ConfigObj vulnerability
oval:com.ubuntu.focal:def:70381000000	false	patch	[USN-7038-1], [CVE-2023-49582]	USN-7038-1 -- APR vulnerability
oval:com.ubuntu.focal:def:70371000000	false	patch	[USN-7037-1], [CVE-2023-39327]	USN-7037-1 -- OpenJPEG vulnerability
oval:com.ubuntu.focal:def:70351000000	false	patch	[USN-7035-1], [CVE-2016-1585]	USN-7035-1 -- AppArmor vulnerability
oval:com.ubuntu.focal:def:70341000000	false	patch	[USN-7034-1]	USN-7034-1 -- ca-certificates update
oval:com.ubuntu.focal:def:70331000000	false	patch	[USN-7033-1], [CVE-2024-23984], [CVE-2024-24968]	USN-7033-1 -- Intel Microcode vulnerabilities
oval:com.ubuntu.focal:def:70321000000	false	patch	[USN-7032-1], [CVE-2023-46589]	USN-7032-1 -- Tomcat vulnerability
oval:com.ubuntu.focal:def:70312000000	false	patch	[USN-7031-2], [CVE-2024-45614]	USN-7031-2 -- Puma vulnerability
oval:com.ubuntu.focal:def:70271000000	false	patch	[USN-7027-1], [CVE-2022-45939], [CVE-2022-48337], [CVE-2022-48338], [CVE-2022-48339], [CVE-2023-28617], [CVE-2024-30203], [CVE-2024-30204], [CVE-2024-30205], [CVE-2024-39331]	USN-7027-1 -- Emacs vulnerabilities
oval:com.ubuntu.focal:def:70251000000	false	patch	[USN-7025-1], [CVE-2024-7788]	USN-7025-1 -- LibreOffice vulnerability
oval:com.ubuntu.focal:def:70241000000	false	patch	[USN-7024-1], [CVE-2024-45751]	USN-7024-1 -- tgt vulnerability
oval:com.ubuntu.focal:def:70222000000	false	patch	[USN-7022-2], [CVE-2021-47188], [CVE-2022-48791], [CVE-2022-48863], [CVE-2024-26677], [CVE-2024-26787], [CVE-2024-27012], [CVE-2024-38570], [CVE-2024-39494], [CVE-2024-42160], [CVE-2024-42228]	USN-7022-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:70221000000	false	patch	[USN-7022-1], [CVE-2021-47188], [CVE-2022-48791], [CVE-2022-48863], [CVE-2024-26677], [CVE-2024-26787], [CVE-2024-27012], [CVE-2024-38570], [CVE-2024-39494], [CVE-2024-42160], [CVE-2024-42228]	USN-7022-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:70214000000	false	patch	[USN-7021-4], [CVE-2024-26677], [CVE-2024-27012], [CVE-2024-38570], [CVE-2024-39494], [CVE-2024-39496], [CVE-2024-41009], [CVE-2024-42160], [CVE-2024-42228]	USN-7021-4 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:70213000000	false	patch	[USN-7021-3], [CVE-2024-26677], [CVE-2024-27012], [CVE-2024-38570], [CVE-2024-39494], [CVE-2024-39496], [CVE-2024-41009], [CVE-2024-42160], [CVE-2024-42228]	USN-7021-3 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:70212000000	false	patch	[USN-7021-2], [CVE-2024-26677], [CVE-2024-27012], [CVE-2024-38570], [CVE-2024-39494], [CVE-2024-39496], [CVE-2024-41009], [CVE-2024-42160], [CVE-2024-42228]	USN-7021-2 -- Linux kernel vulnerabilities

oval:com.ubuntu.focal:def:70211000000	false	patch	[USN-7021-1], [CVE-2024-26677], [CVE-2024-27012], [CVE-2024-38570], [CVE-2024-39494], [CVE-2024-39496], [CVE-2024-41009], [CVE-2024-42160], [CVE-2024-42228]	USN-7021-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:70171000000	false	patch	[USN-7017-1], [CVE-2024-44070]	USN-7017-1 -- Quagga vulnerability
oval:com.ubuntu.focal:def:70156000000	false	patch	[USN-7015-6]	USN-7015-6 -- Python regressions
oval:com.ubuntu.focal:def:70155000000	false	patch	[USN-7015-5], [CVE-2024-6232], [CVE-2024-6923]	USN-7015-5 -- Python vulnerabilities
oval:com.ubuntu.focal:def:70153000000	false	patch	[USN-7015-3], [CVE-2023-27043]	USN-7015-3 -- Python vulnerability
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oval:com.ubuntu.focal:def:70151000000	false	patch	[USN-7015-1], [CVE-2023-27043], [CVE-2024-6232], [CVE-2024-6923], [CVE-2024-7592], [CVE-2024-8088]	USN-7015-1 -- Python vulnerabilities
oval:com.ubuntu.focal:def:70141000000	false	patch	[USN-7014-1], [CVE-2024-7347]	USN-7014-1 -- nginx vulnerability
oval:com.ubuntu.focal:def:70131000000	false	patch	[USN-7013-1], [CVE-2024-23184], [CVE-2024-23185]	USN-7013-1 -- Dovecot vulnerabilities
oval:com.ubuntu.focal:def:70121000000	false	patch	[USN-7012-1], [CVE-2024-8096]	USN-7012-1 -- curl vulnerability
oval:com.ubuntu.focal:def:70111000000	false	patch	[USN-7011-1], [CVE-2024-20505], [CVE-2024-20506]	USN-7011-1 -- ClamAV vulnerabilities
oval:com.ubuntu.focal:def:70102000000	false	patch	[USN-7010-2], [CVE-2021-41687]	USN-7010-2 -- DCMTK regression
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oval:com.ubuntu.focal:def:70031000000	false	patch	[USN-7003-1], [CVE-2023-52803], [CVE-2023-52887], [CVE-2024-36894], [CVE-2024-36974], [CVE-2024-36978], [CVE-2024-37078], [CVE-2024-38619], [CVE-2024-39469], [CVE-2024-39487], [CVE-2024-39495], [CVE-2024-39499], [CVE-2024-39502], [CVE-2024-39503], [CVE-2024-39505], [CVE-2024-39506], [CVE-2024-39509], [CVE-2024-40901], [CVE-2024-40902], [CVE-2024-40904], [CVE-2024-40905], [CVE-2024-40912], [CVE-2024-40916], [CVE-2024-40932], [CVE-2024-40934], [CVE-2024-40941], [CVE-2024-40942], [CVE-2024-40943], [CVE-2024-40945], [CVE-2024-40958], [CVE-2024-40959], [CVE-2024-40960], [CVE-2024-40961], [CVE-2024-40963], [CVE-2024-40968],	USN-7003-1 -- Linux kernel vulnerabilities

			[CVE-2024-40974], [CVE-2024-40978], [CVE-2024-40980], [CVE-2024-40981], [CVE-2024-40984], [CVE-2024-40987], [CVE-2024-40988], [CVE-2024-40995], [CVE-2024-41006], [CVE-2024-41007], [CVE-2024-41034], [CVE-2024-41035], [CVE-2024-41041], [CVE-2024-41044], [CVE-2024-41046], [CVE-2024-41049], [CVE-2024-41087], [CVE-2024-41089], [CVE-2024-41095], [CVE-2024-41097], [CVE-2024-42070], [CVE-2024-42076], [CVE-2024-42084], [CVE-2024-42086], [CVE-2024-42087], [CVE-2024-42089], [CVE-2024-42090], [CVE-2024-42092], [CVE-2024-42093], [CVE-2024-42094], [CVE-2024-42096], [CVE-2024-42097], [CVE-2024-42101], [CVE-2024-42102], [CVE-2024-42104], [CVE-2024-42105], [CVE-2024-42106], [CVE-2024-42115], [CVE-2024-42119], [CVE-2024-42124], [CVE-2024-42127], [CVE-2024-42145], [CVE-2024-42148], [CVE-2024-42153], [CVE-2024-42154], [CVE-2024-42157], [CVE-2024-42223], [CVE-2024-42224], [CVE-2024-42232], [CVE-2024-42236]	
oval:com.ubuntu.focal:def:70021000000	false	patch	[USN-7002-1], [CVE-2024-6345]	USN-7002-1 -- Setuptools vulnerability
oval:com.ubuntu.focal:def:70011000000	false	patch	[USN-7001-1], [CVE-2024-45490], [CVE-2024-45491]	USN-7001-1 -- xmltok library vulnerabilities
oval:com.ubuntu.focal:def:70001000000	false	patch	[USN-7000-1], [CVE-2024-45490], [CVE-2024-45491], [CVE-2024-45492]	USN-7000-1 -- Expat vulnerabilities
oval:com.ubuntu.focal:def:69981000000	false	patch	[USN-6998-1], [CVE-2024-43167], [CVE-2024-43168]	USN-6998-1 -- Unbound vulnerabilities
oval:com.ubuntu.focal:def:69971000000	false	patch	[USN-6997-1], [CVE-2024-7006]	USN-6997-1 -- LibTIFF vulnerability
oval:com.ubuntu.focal:def:69951000000	false	patch	[USN-6995-1], [CVE-2024-7519], [CVE-2024-7521], [CVE-2024-7522], [CVE-2024-7525], [CVE-2024-7526], [CVE-2024-7527], [CVE-2024-7529], [CVE-2024-8381], [CVE-2024-8382], [CVE-2024-8384]	USN-6995-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:69931000000	false	patch	[USN-6993-1], [CVE-2024-41957], [CVE-2024-43374]	USN-6993-1 -- Vim vulnerabilities
oval:com.ubuntu.focal:def:69922000000	false	patch	[USN-6992-2]	USN-6992-2 -- Firefox regressions
oval:com.ubuntu.focal:def:69921000000	false	patch	[USN-6992-1], [CVE-2024-8381], [CVE-2024-8382], [CVE-2024-8383], [CVE-2024-8384], [CVE-2024-8385], [CVE-2024-8386], [CVE-2024-8387], [CVE-2024-8389]	USN-6992-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:69911000000	false	patch	[USN-6991-1], [CVE-2024-23334]	USN-6991-1 -- AIOHTTP vulnerability
oval:com.ubuntu.focal:def:69901000000	false	patch	[USN-6990-1], [CVE-2024-39844]	USN-6990-1 -- znc vulnerability
oval:com.ubuntu.focal:def:69882000000	false	patch	[USN-6988-2], [CVE-2024-41671]	USN-6988-2 -- Twisted vulnerability
oval:com.ubuntu.focal:def:69881000000	false	patch	[USN-6988-1], [CVE-2024-41671], [CVE-2024-41810]	USN-6988-1 -- Twisted vulnerabilities
oval:com.ubuntu.focal:def:69871000000	false	patch	[USN-6987-1], [CVE-2024-45230], [CVE-2024-45231]	USN-6987-1 -- Django vulnerabilities
oval:com.ubuntu.focal:def:69841000000	false	patch	[USN-6984-1], [CVE-2024-42353]	USN-6984-1 -- WebOb vulnerability
oval:com.ubuntu.focal:def:69742000000	false	patch	[USN-6974-2], [CVE-2023-52629], [CVE-2023-52760], [CVE-2024-26680], [CVE-2024-26830], [CVE-2024-26921], [CVE-2024-36901], [CVE-2024-39292], [CVE-2024-39484]	USN-6974-2 -- Linux kernel (Oracle) vulnerabilities
oval:com.ubuntu.focal:def:69741000000	false	patch	[USN-6974-1], [CVE-2023-52629], [CVE-2023-52760], [CVE-2024-26680], [CVE-2024-26830], [CVE-2024-26921], [CVE-2024-36901], [CVE-2024-39292], [CVE-2024-39484]	USN-6974-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:69731000000	false	patch	[USN-6973-1], [CVE-2021-46926], [CVE-2023-52629], [CVE-2023-52760], [CVE-2024-24860], [CVE-2024-26830], [CVE-2024-26921], [CVE-2024-26929], [CVE-2024-36901], [CVE-2024-39484]	USN-6973-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:69691000000	false	patch	[USN-6969-1], [CVE-2024-25641], [CVE-2024-29894], [CVE-2024-31443], [CVE-2024-31444], [CVE-2024-31445], [CVE-2024-31458], [CVE-2024-31459], [CVE-2024-31460], [CVE-2024-34340]	USN-6969-1 -- Cacti vulnerabilities
oval:com.ubuntu.focal:def:69681000000	false	patch	[USN-6968-1], [CVE-2024-7348]	USN-6968-1 -- PostgreSQL vulnerability

oval:com.ubuntu.focal:def:69671000000	false	patch	[USN-6967-1], [CVE-2023-42667], [CVE-2023-49141], [CVE-2024-24853], [CVE-2024-24980], [CVE-2024-25939]	USN-6967-1 -- Intel Microcode vulnerabilities
oval:com.ubuntu.focal:def:69662000000	false	patch	[USN-6966-2]	USN-6966-2 -- Firefox regressions
oval:com.ubuntu.focal:def:69661000000	false	patch	[USN-6966-1], [CVE-2024-7518], [CVE-2024-7519], [CVE-2024-7520], [CVE-2024-7521], [CVE-2024-7522], [CVE-2024-7524], [CVE-2024-7525], [CVE-2024-7526], [CVE-2024-7527], [CVE-2024-7528], [CVE-2024-7529], [CVE-2024-7530], [CVE-2024-7531]	USN-6966-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:69641000000	false	patch	[USN-6964-1], [CVE-2024-40897]	USN-6964-1 -- ORC vulnerability
oval:com.ubuntu.focal:def:69631000000	false	patch	[USN-6963-1], [CVE-2024-36472]	USN-6963-1 -- GNOME Shell vulnerability
oval:com.ubuntu.focal:def:69621000000	false	patch	[USN-6962-1], [CVE-2024-6472]	USN-6962-1 -- LibreOffice vulnerability
oval:com.ubuntu.focal:def:69611000000	false	patch	[USN-6961-1], [CVE-2022-48174], [CVE-2023-42363], [CVE-2023-42364], [CVE-2023-42365]	USN-6961-1 -- BusyBox vulnerabilities
oval:com.ubuntu.focal:def:69601000000	false	patch	[USN-6960-1], [CVE-2023-5349]	USN-6960-1 -- RMagick vulnerability
oval:com.ubuntu.focal:def:69581000000	false	patch	[USN-6958-1], [CVE-2017-7960], [CVE-2017-8834], [CVE-2017-8871], [CVE-2020-12825]	USN-6958-1 -- Libcroco vulnerabilities
oval:com.ubuntu.focal:def:69571000000	false	patch	[USN-6957-1], [CVE-2023-52585], [CVE-2023-52752], [CVE-2023-52882], [CVE-2024-25742], [CVE-2024-26886], [CVE-2024-26900], [CVE-2024-26936], [CVE-2024-26952], [CVE-2024-26980], [CVE-2024-27017], [CVE-2024-27398], [CVE-2024-27399], [CVE-2024-27401], [CVE-2024-35848], [CVE-2024-35947], [CVE-2024-36016], [CVE-2024-36017], [CVE-2024-36031], [CVE-2024-36880], [CVE-2024-36883], [CVE-2024-36886], [CVE-2024-36889], [CVE-2024-36897], [CVE-2024-36902], [CVE-2024-36904], [CVE-2024-36905], [CVE-2024-36906], [CVE-2024-36916], [CVE-2024-36919], [CVE-2024-36928], [CVE-2024-36929], [CVE-2024-36931], [CVE-2024-36933], [CVE-2024-36934], [CVE-2024-36937], [CVE-2024-36938], [CVE-2024-36939], [CVE-2024-36940], [CVE-2024-36941], [CVE-2024-36944], [CVE-2024-36946], [CVE-2024-36947], [CVE-2024-36950], [CVE-2024-36952], [CVE-2024-36953], [CVE-2024-36954], [CVE-2024-36955], [CVE-2024-36957], [CVE-2024-36959], [CVE-2024-36960], [CVE-2024-36964], [CVE-2024-36965], [CVE-2024-36967], [CVE-2024-36969], [CVE-2024-36975], [CVE-2024-38600]	USN-6957-1 -- Linux kernel (Oracle) vulnerabilities
oval:com.ubuntu.focal:def:69561000000	false	patch	[USN-6956-1], [CVE-2023-52585], [CVE-2023-52752], [CVE-2023-52882], [CVE-2024-25742], [CVE-2024-26886], [CVE-2024-26900], [CVE-2024-26936], [CVE-2024-26952], [CVE-2024-26980], [CVE-2024-27017], [CVE-2024-27398], [CVE-2024-27399], [CVE-2024-27401], [CVE-2024-35848], [CVE-2024-35947], [CVE-2024-36016], [CVE-2024-36017], [CVE-2024-36880], [CVE-2024-36883], [CVE-2024-36886], [CVE-2024-36889], [CVE-2024-36897], [CVE-2024-36902], [CVE-2024-36904], [CVE-2024-36905], [CVE-2024-36906], [CVE-2024-36916], [CVE-2024-36919], [CVE-2024-36928], [CVE-2024-36929], [CVE-2024-36931], [CVE-2024-36933], [CVE-2024-36934], [CVE-2024-36937], [CVE-2024-36938], [CVE-2024-36939], [CVE-2024-36940], [CVE-2024-36941], [CVE-2024-36944], [CVE-2024-36946], [CVE-2024-36947], [CVE-2024-36950], [CVE-2024-36952], [CVE-2024-36953], [CVE-2024-36954], [CVE-2024-36955], [CVE-2024-36957], [CVE-2024-36959], [CVE-2024-36960], [CVE-2024-36964], [CVE-2024-36965], [CVE-2024-36967], [CVE-2024-36969], [CVE-2024-36975], [CVE-2024-38600]	USN-6956-1 -- Linux kernel (Azure) vulnerabilities

oval:com.ubuntu.focal:def:69531000000	false	patch	[USN-6953-1], [CVE-2021-47131], [CVE-2022-48655], [CVE-2022-48674], [CVE-2022-48772], [CVE-2023-52434], [CVE-2023-52585], [CVE-2023-52752], [CVE-2023-52882], [CVE-2024-26583], [CVE-2024-26584], [CVE-2024-26585], [CVE-2024-26886], [CVE-2024-26907], [CVE-2024-27019], [CVE-2024-27398], [CVE-2024-27399], [CVE-2024-27401], [CVE-2024-31076], [CVE-2024-33621], [CVE-2024-35947], [CVE-2024-35976], [CVE-2024-36014], [CVE-2024-36015], [CVE-2024-36016], [CVE-2024-36017], [CVE-2024-36270], [CVE-2024-36286], [CVE-2024-36883], [CVE-2024-36886], [CVE-2024-36902], [CVE-2024-36904], [CVE-2024-36905], [CVE-2024-36919], [CVE-2024-36933], [CVE-2024-36934], [CVE-2024-36939], [CVE-2024-36940], [CVE-2024-36941], [CVE-2024-36946], [CVE-2024-36950], [CVE-2024-36954], [CVE-2024-36959], [CVE-2024-36960], [CVE-2024-36964], [CVE-2024-36971], [CVE-2024-37356], [CVE-2024-38381], [CVE-2024-38549], [CVE-2024-38552], [CVE-2024-38558], [CVE-2024-38559], [CVE-2024-38560], [CVE-2024-38565], [CVE-2024-38567], [CVE-2024-38578], [CVE-2024-38579], [CVE-2024-38582], [CVE-2024-38583], [CVE-2024-38587], [CVE-2024-38589], [CVE-2024-38596], [CVE-2024-38598], [CVE-2024-38599], [CVE-2024-38600], [CVE-2024-38601], [CVE-2024-38607], [CVE-2024-38612], [CVE-2024-38613], [CVE-2024-38615], [CVE-2024-38618], [CVE-2024-38621], [CVE-2024-38627], [CVE-2024-38633], [CVE-2024-38634], [CVE-2024-38635], [CVE-2024-38637], [CVE-2024-38659], [CVE-2024-38661], [CVE-2024-38780], [CVE-2024-39276], [CVE-2024-39292], [CVE-2024-39301], [CVE-2024-39467], [CVE-2024-39471], [CVE-2024-39475], [CVE-2024-39480], [CVE-2024-39488], [CVE-2024-39489], [CVE-2024-39493]	USN-6953-1 -- Linux kernel (Oracle) vulnerabilities
oval:com.ubuntu.focal:def:69514000000	false	patch	[USN-6951-4], [CVE-2022-48674], [CVE-2022-48772], [CVE-2023-52434], [CVE-2023-52585], [CVE-2023-52752], [CVE-2023-52882], [CVE-2024-26886], [CVE-2024-27019], [CVE-2024-27398], [CVE-2024-27399], [CVE-2024-27401], [CVE-2024-31076], [CVE-2024-33621], [CVE-2024-35947], [CVE-2024-35976], [CVE-2024-36014], [CVE-2024-36015], [CVE-2024-36017], [CVE-2024-36270], [CVE-2024-36286], [CVE-2024-36883], [CVE-2024-36886], [CVE-2024-36902], [CVE-2024-36904], [CVE-2024-36905], [CVE-2024-36919], [CVE-2024-36933], [CVE-2024-36934], [CVE-2024-36939], [CVE-2024-36940], [CVE-2024-36941], [CVE-2024-36946], [CVE-2024-36950], [CVE-2024-36954], [CVE-2024-36959], [CVE-2024-36960], [CVE-2024-36964], [CVE-2024-36971], [CVE-2024-37356], [CVE-2024-38381], [CVE-2024-38549], [CVE-2024-38552], [CVE-2024-38558], [CVE-2024-38559], [CVE-2024-38560], [CVE-2024-38565], [CVE-2024-38567], [CVE-2024-38578], [CVE-2024-38579], [CVE-2024-38582], [CVE-2024-38583], [CVE-2024-38587], [CVE-2024-38589], [CVE-2024-38596], [CVE-2024-38598], [CVE-2024-38599], [CVE-2024-38600], [CVE-2024-38601], [CVE-2024-38607], [CVE-2024-38612], [CVE-2024-38613], [CVE-2024-38615], [CVE-2024-38618], [CVE-2024-38621], [CVE-2024-38627], [CVE-2024-38633], [CVE-2024-38634], [CVE-2024-38635], [CVE-2024-38637], [CVE-2024-38659], [CVE-2024-38661], [CVE-2024-38780],	USN-6951-4 -- Linux kernel (BlueField) vulnerabilities

			[CVE-2024-39276], [CVE-2024-39292], [CVE-2024-39301], [CVE-2024-39467], [CVE-2024-39471], [CVE-2024-39475], [CVE-2024-39480], [CVE-2024-39488], [CVE-2024-39489], [CVE-2024-39493]	
oval:com.ubuntu.focal:def:69512000000	false	patch	[USN-6951-2], [CVE-2022-48674], [CVE-2022-48772], [CVE-2023-52434], [CVE-2023-52585], [CVE-2023-52752], [CVE-2023-52882], [CVE-2024-26886], [CVE-2024-27019], [CVE-2024-27398], [CVE-2024-27399], [CVE-2024-27401], [CVE-2024-31076], [CVE-2024-33621], [CVE-2024-35947], [CVE-2024-35976], [CVE-2024-36014], [CVE-2024-36015], [CVE-2024-36017], [CVE-2024-36270], [CVE-2024-36286], [CVE-2024-36883], [CVE-2024-36886], [CVE-2024-36902], [CVE-2024-36904], [CVE-2024-36905], [CVE-2024-36919], [CVE-2024-36933], [CVE-2024-36934], [CVE-2024-36939], [CVE-2024-36940], [CVE-2024-36941], [CVE-2024-36946], [CVE-2024-36950], [CVE-2024-36954], [CVE-2024-36959], [CVE-2024-36960], [CVE-2024-36964], [CVE-2024-36971], [CVE-2024-37356], [CVE-2024-38381], [CVE-2024-38549], [CVE-2024-38552], [CVE-2024-38558], [CVE-2024-38559], [CVE-2024-38560], [CVE-2024-38565], [CVE-2024-38567], [CVE-2024-38578], [CVE-2024-38579], [CVE-2024-38582], [CVE-2024-38583], [CVE-2024-38587], [CVE-2024-38589], [CVE-2024-38596], [CVE-2024-38598], [CVE-2024-38599], [CVE-2024-38600], [CVE-2024-38601], [CVE-2024-38607], [CVE-2024-38612], [CVE-2024-38613], [CVE-2024-38615], [CVE-2024-38618], [CVE-2024-38621], [CVE-2024-38627], [CVE-2024-38633], [CVE-2024-38634], [CVE-2024-38635], [CVE-2024-38637], [CVE-2024-38659], [CVE-2024-38661], [CVE-2024-38780], [CVE-2024-39276], [CVE-2024-39292], [CVE-2024-39301], [CVE-2024-39467], [CVE-2024-39471], [CVE-2024-39475], [CVE-2024-39480], [CVE-2024-39488], [CVE-2024-39489], [CVE-2024-39493]	USN-6951-2 -- Linux kernel (Azure) vulnerabilities
oval:com.ubuntu.focal:def:69511000000	false	patch	[USN-6951-1], [CVE-2022-48674], [CVE-2022-48772], [CVE-2023-52434], [CVE-2023-52585], [CVE-2023-52752], [CVE-2023-52882], [CVE-2024-26886], [CVE-2024-27019], [CVE-2024-27398], [CVE-2024-27399], [CVE-2024-27401], [CVE-2024-31076], [CVE-2024-33621], [CVE-2024-35947], [CVE-2024-35976], [CVE-2024-36014], [CVE-2024-36015], [CVE-2024-36017], [CVE-2024-36270], [CVE-2024-36286], [CVE-2024-36883], [CVE-2024-36886], [CVE-2024-36902], [CVE-2024-36904], [CVE-2024-36905], [CVE-2024-36919], [CVE-2024-36933], [CVE-2024-36934], [CVE-2024-36939], [CVE-2024-36940], [CVE-2024-36941], [CVE-2024-36946], [CVE-2024-36950], [CVE-2024-36954], [CVE-2024-36959], [CVE-2024-36960], [CVE-2024-36964], [CVE-2024-36971], [CVE-2024-37356], [CVE-2024-38381], [CVE-2024-38549], [CVE-2024-38552], [CVE-2024-38558], [CVE-2024-38559], [CVE-2024-38560], [CVE-2024-38565], [CVE-2024-38567], [CVE-2024-38578], [CVE-2024-38579], [CVE-2024-38582], [CVE-2024-38583], [CVE-2024-38587], [CVE-2024-38589], [CVE-2024-38596], [CVE-2024-38598], [CVE-2024-38599], [CVE-2024-38600], [CVE-2024-38601], [CVE-2024-38607], [CVE-2024-38612], [CVE-2024-38613], [CVE-2024-38615], [CVE-2024-38618], [CVE-2024-38621], [CVE-2024-38627], [CVE-2024-38633], [CVE-2024-38634], [CVE-2024-38635], [CVE-2024-38637], [CVE-2024-38659],	USN-6951-1 -- Linux kernel vulnerabilities

			[CVE-2024-38661], [CVE-2024-38780], [CVE-2024-39276], [CVE-2024-39292], [CVE-2024-39301], [CVE-2024-39467], [CVE-2024-39471], [CVE-2024-39475], [CVE-2024-39480], [CVE-2024-39488], [CVE-2024-39489], [CVE-2024-39493]	
oval:com.ubuntu.focal:def:69504000000	false	patch	[USN-6950-4], [CVE-2023-52585], [CVE-2023-52882], [CVE-2024-26900], [CVE-2024-26936], [CVE-2024-26980], [CVE-2024-27398], [CVE-2024-27399], [CVE-2024-27401], [CVE-2024-35848], [CVE-2024-35947], [CVE-2024-36017], [CVE-2024-36031], [CVE-2024-36880], [CVE-2024-36883], [CVE-2024-36886], [CVE-2024-36889], [CVE-2024-36902], [CVE-2024-36904], [CVE-2024-36905], [CVE-2024-36906], [CVE-2024-36916], [CVE-2024-36919], [CVE-2024-36928], [CVE-2024-36929], [CVE-2024-36931], [CVE-2024-36933], [CVE-2024-36934], [CVE-2024-36937], [CVE-2024-36938], [CVE-2024-36939], [CVE-2024-36940], [CVE-2024-36941], [CVE-2024-36944], [CVE-2024-36946], [CVE-2024-36947], [CVE-2024-36950], [CVE-2024-36952], [CVE-2024-36953], [CVE-2024-36954], [CVE-2024-36955], [CVE-2024-36957], [CVE-2024-36959], [CVE-2024-36960], [CVE-2024-36964], [CVE-2024-36965], [CVE-2024-36967], [CVE-2024-36969], [CVE-2024-36975], [CVE-2024-38600]	USN-6950-4 -- Linux kernel (HWE) vulnerabilities
oval:com.ubuntu.focal:def:69502000000	false	patch	[USN-6950-2], [CVE-2023-52585], [CVE-2023-52882], [CVE-2024-26900], [CVE-2024-26936], [CVE-2024-26980], [CVE-2024-27398], [CVE-2024-27399], [CVE-2024-27401], [CVE-2024-35848], [CVE-2024-35947], [CVE-2024-36017], [CVE-2024-36031], [CVE-2024-36880], [CVE-2024-36883], [CVE-2024-36886], [CVE-2024-36889], [CVE-2024-36897], [CVE-2024-36902], [CVE-2024-36904], [CVE-2024-36905], [CVE-2024-36906], [CVE-2024-36916], [CVE-2024-36919], [CVE-2024-36928], [CVE-2024-36929], [CVE-2024-36931], [CVE-2024-36933], [CVE-2024-36934], [CVE-2024-36937], [CVE-2024-36938], [CVE-2024-36939], [CVE-2024-36940], [CVE-2024-36941], [CVE-2024-36944], [CVE-2024-36946], [CVE-2024-36947], [CVE-2024-36950], [CVE-2024-36952], [CVE-2024-36953], [CVE-2024-36954], [CVE-2024-36955], [CVE-2024-36957], [CVE-2024-36959], [CVE-2024-36960], [CVE-2024-36964], [CVE-2024-36965], [CVE-2024-36967], [CVE-2024-36969], [CVE-2024-36975], [CVE-2024-38600]	USN-6950-2 -- Linux kernel vulnerabilities

oval:com.ubuntu.focal:def:69501000000	false	patch	[USN-6950-1], [CVE-2023-52585], [CVE-2023-52882], [CVE-2024-26900], [CVE-2024-26936], [CVE-2024-26980], [CVE-2024-27398], [CVE-2024-27399], [CVE-2024-27401], [CVE-2024-35848], [CVE-2024-35947], [CVE-2024-36017], [CVE-2024-36031], [CVE-2024-36880], [CVE-2024-36883], [CVE-2024-36886], [CVE-2024-36889], [CVE-2024-36897], [CVE-2024-36902], [CVE-2024-36904], [CVE-2024-36905], [CVE-2024-36906], [CVE-2024-36916], [CVE-2024-36919], [CVE-2024-36928], [CVE-2024-36929], [CVE-2024-36931], [CVE-2024-36933], [CVE-2024-36934], [CVE-2024-36937], [CVE-2024-36938], [CVE-2024-36939], [CVE-2024-36940], [CVE-2024-36941], [CVE-2024-36944], [CVE-2024-36946], [CVE-2024-36947], [CVE-2024-36950], [CVE-2024-36952], [CVE-2024-36953], [CVE-2024-36954], [CVE-2024-36955], [CVE-2024-36957], [CVE-2024-36959], [CVE-2024-36960], [CVE-2024-36964], [CVE-2024-36965], [CVE-2024-36967], [CVE-2024-36969], [CVE-2024-36975], [CVE-2024-38600]	USN-6950-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:69471000000	false	patch	[USN-6947-1], [CVE-2024-37370], [CVE-2024-37371]	USN-6947-1 -- Kerberos vulnerabilities
oval:com.ubuntu.focal:def:69461000000	false	patch	[USN-6946-1], [CVE-2024-41989], [CVE-2024-41990], [CVE-2024-41991], [CVE-2024-42005]	USN-6946-1 -- Django vulnerabilities
oval:com.ubuntu.focal:def:69451000000	false	patch	[USN-6945-1], [CVE-2024-5290]	USN-6945-1 -- wpa_supplicant and hostapd vulnerability
oval:com.ubuntu.focal:def:69441000000	false	patch	[USN-6944-1], [CVE-2024-7264]	USN-6944-1 -- curl vulnerability
oval:com.ubuntu.focal:def:69431000000	false	patch	[USN-6943-1], [CVE-2020-9484], [CVE-2021-25122], [CVE-2021-41079], [CVE-2022-23181], [CVE-2022-29885]	USN-6943-1 -- Tomcat vulnerabilities
oval:com.ubuntu.focal:def:69421000000	false	patch	[USN-6942-1], [CVE-2023-52159]	USN-6942-1 -- Gross vulnerability
oval:com.ubuntu.focal:def:69401000000	false	patch	[USN-6940-1], [CVE-2024-1724], [CVE-2024-29068], [CVE-2024-29069]	USN-6940-1 -- snapd vulnerabilities
oval:com.ubuntu.focal:def:69391000000	false	patch	[USN-6939-1], [CVE-2024-39929]	USN-6939-1 -- Exim vulnerability
oval:com.ubuntu.focal:def:69371000000	false	patch	[USN-6937-1], [CVE-2024-2511], [CVE-2024-4603], [CVE-2024-4741], [CVE-2024-5535]	USN-6937-1 -- OpenSSL vulnerabilities
oval:com.ubuntu.focal:def:69351000000	false	patch	[USN-6935-1], [CVE-2023-40577]	USN-6935-1 -- Prometheus Alertmanager vulnerability
oval:com.ubuntu.focal:def:69341000000	false	patch	[USN-6934-1], [CVE-2024-20996], [CVE-2024-21125], [CVE-2024-21127], [CVE-2024-21129], [CVE-2024-21130], [CVE-2024-21134], [CVE-2024-21142], [CVE-2024-21162], [CVE-2024-21163], [CVE-2024-21165], [CVE-2024-21171], [CVE-2024-21173], [CVE-2024-21177], [CVE-2024-21179], [CVE-2024-21185]	USN-6934-1 -- MySQL vulnerabilities
oval:com.ubuntu.focal:def:69331000000	false	patch	[USN-6933-1], [CVE-2021-42387], [CVE-2021-42388], [CVE-2021-43305]	USN-6933-1 -- ClickHouse vulnerabilities
oval:com.ubuntu.focal:def:69321000000	false	patch	[USN-6932-1], [CVE-2024-21131], [CVE-2024-21138], [CVE-2024-21140], [CVE-2024-21145], [CVE-2024-21147]	USN-6932-1 -- OpenJDK 21 vulnerabilities
oval:com.ubuntu.focal:def:69311000000	false	patch	[USN-6931-1], [CVE-2024-21131], [CVE-2024-21138], [CVE-2024-21140], [CVE-2024-21145], [CVE-2024-21147]	USN-6931-1 -- OpenJDK 17 vulnerabilities
oval:com.ubuntu.focal:def:69301000000	false	patch	[USN-6930-1], [CVE-2024-21131], [CVE-2024-21138], [CVE-2024-21140], [CVE-2024-21144], [CVE-2024-21145], [CVE-2024-21147]	USN-6930-1 -- OpenJDK 11 vulnerabilities
oval:com.ubuntu.focal:def:69291000000	false	patch	[USN-6929-1], [CVE-2024-21131], [CVE-2024-21138], [CVE-2024-21140], [CVE-2024-21144], [CVE-2024-21145], [CVE-2024-21147]	USN-6929-1 -- OpenJDK 8 vulnerabilities
oval:com.ubuntu.focal:def:69281000000	false	patch	[USN-6928-1], [CVE-2024-0397], [CVE-2024-4032]	USN-6928-1 -- Python vulnerabilities
oval:com.ubuntu.focal:def:69271000000	false	patch	[USN-6927-1], [CVE-2022-38096], [CVE-2022-48808], [CVE-2023-52488], [CVE-2023-52699], [CVE-2023-52752], [CVE-2023-52880], [CVE-2024-23307], [CVE-2024-24857], [CVE-2024-24858], [CVE-2024-24859]	USN-6927-1 -- Linux kernel vulnerabilities

			[CVE-2024-24861], [CVE-2024-25739], [CVE-2024-25742], [CVE-2024-26629], [CVE-2024-26642], [CVE-2024-26643], [CVE-2024-26654], [CVE-2024-26687], [CVE-2024-26810], [CVE-2024-26811], [CVE-2024-26812], [CVE-2024-26813], [CVE-2024-26814], [CVE-2024-26817], [CVE-2024-26828], [CVE-2024-26886], [CVE-2024-26922], [CVE-2024-26923], [CVE-2024-26924], [CVE-2024-26925], [CVE-2024-26926], [CVE-2024-26929], [CVE-2024-26931], [CVE-2024-26934], [CVE-2024-26935], [CVE-2024-26937], [CVE-2024-26950], [CVE-2024-26951], [CVE-2024-26952], [CVE-2024-26955], [CVE-2024-26956], [CVE-2024-26957], [CVE-2024-26958], [CVE-2024-26960], [CVE-2024-26961], [CVE-2024-26964], [CVE-2024-26965], [CVE-2024-26966], [CVE-2024-26969], [CVE-2024-26970], [CVE-2024-26973], [CVE-2024-26974], [CVE-2024-26976], [CVE-2024-26977], [CVE-2024-26981], [CVE-2024-26984], [CVE-2024-26988], [CVE-2024-26989], [CVE-2024-26993], [CVE-2024-26994], [CVE-2024-26996], [CVE-2024-26999], [CVE-2024-27000], [CVE-2024-27001], [CVE-2024-27004], [CVE-2024-27008], [CVE-2024-27009], [CVE-2024-27013], [CVE-2024-27015], [CVE-2024-27016], [CVE-2024-27017], [CVE-2024-27018], [CVE-2024-27019], [CVE-2024-27020], [CVE-2024-27059], [CVE-2024-27393], [CVE-2024-27395], [CVE-2024-27396], [CVE-2024-27437], [CVE-2024-35785], [CVE-2024-35789], [CVE-2024-35791], [CVE-2024-35796], [CVE-2024-35804], [CVE-2024-35805], [CVE-2024-35806], [CVE-2024-35807], [CVE-2024-35809], [CVE-2024-35813], [CVE-2024-35815], [CVE-2024-35817], [CVE-2024-35819], [CVE-2024-35821], [CVE-2024-35822], [CVE-2024-35823], [CVE-2024-35825], [CVE-2024-35847], [CVE-2024-35849], [CVE-2024-35851], [CVE-2024-35852], [CVE-2024-35853], [CVE-2024-35854], [CVE-2024-35855], [CVE-2024-35857], [CVE-2024-35871], [CVE-2024-35872], [CVE-2024-35877], [CVE-2024-35879], [CVE-2024-35884], [CVE-2024-35885], [CVE-2024-35886], [CVE-2024-35888], [CVE-2024-35890], [CVE-2024-35893], [CVE-2024-35895], [CVE-2024-35896], [CVE-2024-35897], [CVE-2024-35898], [CVE-2024-35899], [CVE-2024-35900], [CVE-2024-35902], [CVE-2024-35905], [CVE-2024-35907], [CVE-2024-35910], [CVE-2024-35912], [CVE-2024-35915], [CVE-2024-35922], [CVE-2024-35925], [CVE-2024-35930], [CVE-2024-35933], [CVE-2024-35934], [CVE-2024-35935], [CVE-2024-35936], [CVE-2024-35938], [CVE-2024-35940], [CVE-2024-35944], [CVE-2024-35950], [CVE-2024-35955], [CVE-2024-35958], [CVE-2024-35960], [CVE-2024-35969], [CVE-2024-35970], [CVE-2024-35973], [CVE-2024-35976], [CVE-2024-35978], [CVE-2024-35982], [CVE-2024-35984], [CVE-2024-35988], [CVE-2024-35989], [CVE-2024-35990], [CVE-2024-35997], [CVE-2024-36004], [CVE-2024-36005], [CVE-2024-36006], [CVE-2024-36007], [CVE-2024-36008], [CVE-2024-36016], [CVE-2024-36020], [CVE-2024-36025], [CVE-2024-36029]	
oval:com.ubuntu.focal:def:69242000000	false	patch	[USN-6924-2], [CVE-2021-47131], [CVE-2022-48655], [CVE-2024-26583], [CVE-2024-26584], [CVE-2024-26585], [CVE-2024-26907], [CVE-2024-36016]	USN-6924-2 -- Linux kernel vulnerabilities

oval:com.ubuntu.focal:def:69241000000	false	patch	[USN-6924-1], [CVE-2021-47131], [CVE-2022-48655], [CVE-2024-26583], [CVE-2024-26584], [CVE-2024-26585], [CVE-2024-26907], [CVE-2024-36016]	USN-6924-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:69232000000	false	patch	[USN-6923-2], [CVE-2023-52752], [CVE-2024-25742], [CVE-2024-26886], [CVE-2024-26952], [CVE-2024-27017], [CVE-2024-36016]	USN-6923-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:69231000000	false	patch	[USN-6923-1], [CVE-2023-52752], [CVE-2024-25742], [CVE-2024-26886], [CVE-2024-26952], [CVE-2024-27017], [CVE-2024-36016]	USN-6923-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:69171000000	false	patch	[USN-6917-1], [CVE-2022-38096], [CVE-2022-48808], [CVE-2023-52488], [CVE-2023-52699], [CVE-2023-52880], [CVE-2024-23307], [CVE-2024-24857], [CVE-2024-24858], [CVE-2024-24859], [CVE-2024-24861], [CVE-2024-25739], [CVE-2024-26629], [CVE-2024-26642], [CVE-2024-26654], [CVE-2024-26687], [CVE-2024-26810], [CVE-2024-26811], [CVE-2024-26812], [CVE-2024-26813], [CVE-2024-26814], [CVE-2024-26817], [CVE-2024-26828], [CVE-2024-26922], [CVE-2024-26923], [CVE-2024-26925], [CVE-2024-26926], [CVE-2024-26929], [CVE-2024-26931], [CVE-2024-26934], [CVE-2024-26935], [CVE-2024-26937], [CVE-2024-26950], [CVE-2024-26951], [CVE-2024-26955], [CVE-2024-26956], [CVE-2024-26957], [CVE-2024-26958], [CVE-2024-26960], [CVE-2024-26961], [CVE-2024-26964], [CVE-2024-26965], [CVE-2024-26966], [CVE-2024-26969], [CVE-2024-26970], [CVE-2024-26973], [CVE-2024-26974], [CVE-2024-26976], [CVE-2024-26977], [CVE-2024-26981], [CVE-2024-26984], [CVE-2024-26988], [CVE-2024-26989], [CVE-2024-26993], [CVE-2024-26994], [CVE-2024-26996], [CVE-2024-26999], [CVE-2024-27000], [CVE-2024-27001], [CVE-2024-27004], [CVE-2024-27008], [CVE-2024-27009], [CVE-2024-27013], [CVE-2024-27015], [CVE-2024-27016], [CVE-2024-27018], [CVE-2024-27019], [CVE-2024-27020], [CVE-2024-27059], [CVE-2024-27393], [CVE-2024-27395], [CVE-2024-27396], [CVE-2024-27437], [CVE-2024-35785], [CVE-2024-35789], [CVE-2024-35791], [CVE-2024-35796], [CVE-2024-35804], [CVE-2024-35805], [CVE-2024-35806], [CVE-2024-35807], [CVE-2024-35809], [CVE-2024-35813], [CVE-2024-35815], [CVE-2024-35817], [CVE-2024-35819], [CVE-2024-35821], [CVE-2024-35822], [CVE-2024-35823], [CVE-2024-35825], [CVE-2024-35847], [CVE-2024-35849], [CVE-2024-35851], [CVE-2024-35852], [CVE-2024-35853], [CVE-2024-35854], [CVE-2024-35855], [CVE-2024-35857], [CVE-2024-35871], [CVE-2024-35872], [CVE-2024-35877], [CVE-2024-35879], [CVE-2024-35884], [CVE-2024-35885], [CVE-2024-35886], [CVE-2024-35888], [CVE-2024-35890], [CVE-2024-35893], [CVE-2024-35895], [CVE-2024-35896], [CVE-2024-35897], [CVE-2024-35898], [CVE-2024-35899], [CVE-2024-35900], [CVE-2024-35901], [CVE-2024-35902], [CVE-2024-35905], [CVE-2024-35907], [CVE-2024-35910], [CVE-2024-35912], [CVE-2024-35915], [CVE-2024-35922], [CVE-2024-35925], [CVE-2024-35927], [CVE-2024-35930], [CVE-2024-35933], [CVE-2024-35934], [CVE-2024-35935], [CVE-2024-35936], [CVE-2024-35938], [CVE-2024-35940], [CVE-2024-35944], [CVE-2024-35950], [CVE-2024-35955], [CVE-2024-35958], [CVE-2024-35960], [CVE-2024-35969], [CVE-2024-35970], [CVE-2024-35973], [CVE-2024-35976], [CVE-2024-35978]	USN-6917-1 -- Linux kernel vulnerabilities

			[CVE-2024-35982], [CVE-2024-35984], [CVE-2024-35988], [CVE-2024-35989], [CVE-2024-35990], [CVE-2024-35997], [CVE-2024-36004], [CVE-2024-36005], [CVE-2024-36006], [CVE-2024-36007], [CVE-2024-36008], [CVE-2024-36020], [CVE-2024-36025], [CVE-2024-36029], [CVE-2024-36031]	
oval:com.ubuntu.focal:def:69131000000	false	patch	[USN-6913-1], [CVE-2022-39369]	USN-6913-1 -- phpCAS vulnerability
oval:com.ubuntu.focal:def:69111000000	false	patch	[USN-6911-1], [CVE-2024-40767]	USN-6911-1 -- Nova vulnerability
oval:com.ubuntu.focal:def:69101000000	false	patch	[USN-6910-1], [CVE-2015-7559], [CVE-2018-11775], [CVE-2020-13920], [CVE-2021-26117], [CVE-2022-41678], [CVE-2023-46604]	USN-6910-1 -- Apache ActiveMQ vulnerabilities
oval:com.ubuntu.focal:def:691000000	false	patch	[LSN-0069-1], [CVE-2020-14416], [CVE-2020-12769], [CVE-2020-10757]	LSN-0069-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:69091000000	false	patch	[USN-6909-1], [CVE-2024-0760], [CVE-2024-1737], [CVE-2024-1975], [CVE-2024-4076]	USN-6909-1 -- Bind vulnerabilities
oval:com.ubuntu.focal:def:69071000000	false	patch	[USN-6907-1], [CVE-2024-37894]	USN-6907-1 -- Squid vulnerability
oval:com.ubuntu.focal:def:69061000000	false	patch	[USN-6906-1], [CVE-2024-5569]	USN-6906-1 -- python-zipp vulnerability
oval:com.ubuntu.focal:def:69051000000	false	patch	[USN-6905-1], [CVE-2023-27530], [CVE-2023-27539]	USN-6905-1 -- Rack vulnerabilities
oval:com.ubuntu.focal:def:69041000000	false	patch	[USN-6904-1], [CVE-2024-5629]	USN-6904-1 -- PyMongo vulnerability
oval:com.ubuntu.focal:def:69031000000	false	patch	[USN-6903-1], [CVE-2024-6600], [CVE-2024-6601], [CVE-2024-6602], [CVE-2024-6603], [CVE-2024-6604]	USN-6903-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:69021000000	false	patch	[USN-6902-1], [CVE-2024-40725]	USN-6902-1 -- Apache HTTP Server vulnerability
oval:com.ubuntu.focal:def:69011000000	false	patch	[USN-6901-1], [CVE-2021-20230]	USN-6901-1 -- stunnel vulnerability
oval:com.ubuntu.focal:def:68991000000	false	patch	[USN-6899-1], [CVE-2024-6655]	USN-6899-1 -- GTK vulnerability
oval:com.ubuntu.focal:def:68984000000	false	patch	[USN-6898-4], [CVE-2022-38096], [CVE-2023-52488], [CVE-2023-52699], [CVE-2023-52880], [CVE-2024-23307], [CVE-2024-24857], [CVE-2024-24858], [CVE-2024-24859], [CVE-2024-24861], [CVE-2024-25739], [CVE-2024-26629], [CVE-2024-26642], [CVE-2024-26654], [CVE-2024-26687], [CVE-2024-26810], [CVE-2024-26811], [CVE-2024-26812], [CVE-2024-26813], [CVE-2024-26814], [CVE-2024-26817], [CVE-2024-26828], [CVE-2024-26922], [CVE-2024-26923], [CVE-2024-26925], [CVE-2024-26926], [CVE-2024-26929], [CVE-2024-26931], [CVE-2024-26934], [CVE-2024-26935], [CVE-2024-26937], [CVE-2024-26950], [CVE-2024-26951], [CVE-2024-26955], [CVE-2024-26956], [CVE-2024-26957], [CVE-2024-26958], [CVE-2024-26960], [CVE-2024-26961], [CVE-2024-26964], [CVE-2024-26965], [CVE-2024-26966], [CVE-2024-26969], [CVE-2024-26970], [CVE-2024-26973], [CVE-2024-26974], [CVE-2024-26976], [CVE-2024-26977], [CVE-2024-26981], [CVE-2024-26984], [CVE-2024-26988], [CVE-2024-26989], [CVE-2024-26993], [CVE-2024-26994], [CVE-2024-26996], [CVE-2024-26999], [CVE-2024-27000], [CVE-2024-27001], [CVE-2024-27004], [CVE-2024-27008], [CVE-2024-27009], [CVE-2024-27013], [CVE-2024-27015], [CVE-2024-27016], [CVE-2024-27018], [CVE-2024-27019], [CVE-2024-27020], [CVE-2024-27059], [CVE-2024-27393], [CVE-2024-27395], [CVE-2024-27396], [CVE-2024-27437], [CVE-2024-35785], [CVE-2024-35789], [CVE-2024-35791], [CVE-2024-35796], [CVE-2024-35804], [CVE-2024-35805], [CVE-2024-35806], [CVE-2024-35807], [CVE-2024-35809], [CVE-2024-35813], [CVE-2024-35815], [CVE-2024-35817], [CVE-2024-35819],	USN-6898-4 -- Linux kernel vulnerabilities

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			<div>[CVE-2024-35855], [CVE-2024-35857], [CVE-2024-35871], [CVE-2024-35872], [CVE-2024-35877], [CVE-2024-35879], [CVE-2024-35884], [CVE-2024-35885], [CVE-2024-35886], [CVE-2024-35888], [CVE-2024-35890], [CVE-2024-35893], [CVE-2024-35895], [CVE-2024-35896], [CVE-2024-35897], [CVE-2024-35898], [CVE-2024-35899], [CVE-2024-35900], [CVE-2024-35902], [CVE-2024-35905], [CVE-2024-35907], [CVE-2024-35910], [CVE-2024-35912], [CVE-2024-35915], [CVE-2024-35922], [CVE-2024-35925], [CVE-2024-35930], [CVE-2024-35933], [CVE-2024-35934], [CVE-2024-35935], [CVE-2024-35936], [CVE-2024-35938], [CVE-2024-35940], [CVE-2024-35944], [CVE-2024-35950], [CVE-2024-35955], [CVE-2024-35958], [CVE-2024-35960], [CVE-2024-35969], [CVE-2024-35970], [CVE-2024-35973], [CVE-2024-35976], [CVE-2024-35978], [CVE-2024-35982], [CVE-2024-35984], [CVE-2024-35988], [CVE-2024-35989], [CVE-2024-35990], [CVE-2024-35997], [CVE-2024-36004], [CVE-2024-36005], [CVE-2024-36006], [CVE-2024-36007], [CVE-2024-36008], [CVE-2024-36020], [CVE-2024-36025], [CVE-2024-36029]</div>	
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oval:com.ubuntu.focal:def:68921000000	false	patch	[USN-6892-1], [CVE-2023-52434], [CVE-2023-52447], [CVE-2023-52497], [CVE-2023-52620], [CVE-2023-52640], [CVE-2023-52641], [CVE-2023-52644], [CVE-2023-52645], [CVE-2023-52650], [CVE-2023-52652], [CVE-2023-52656], [CVE-2023-52662], [CVE-2023-6270], [CVE-2023-7042], [CVE-2024-0841],	USN-6892-1 -- Linux kernel (IBM) vulnerabilities

			<div>[CVE-2024-21823], [CVE-2024-22099], [CVE-2024-26583], [CVE-2024-26584], [CVE-2024-26585], [CVE-2024-26601], [CVE-2024-26603], [CVE-2024-26643], [CVE-2024-26651], [CVE-2024-26659], [CVE-2024-26688], [CVE-2024-26733], [CVE-2024-26735], [CVE-2024-26736], [CVE-2024-26737], [CVE-2024-26743], [CVE-2024-26744], [CVE-2024-26747], [CVE-2024-26748], [CVE-2024-26749], [CVE-2024-26750], [CVE-2024-26751], [CVE-2024-26752], [CVE-2024-26754], [CVE-2024-26763], [CVE-2024-26764], [CVE-2024-26766], [CVE-2024-26769], [CVE-2024-26771], [CVE-2024-26772], [CVE-2024-26773], [CVE-2024-26774], [CVE-2024-26776], [CVE-2024-26777], [CVE-2024-26778], [CVE-2024-26779], [CVE-2024-26782], [CVE-2024-26787], [CVE-2024-26788], [CVE-2024-26790], [CVE-2024-26791], [CVE-2024-26792], [CVE-2024-26793], [CVE-2024-26795], [CVE-2024-26798], [CVE-2024-26801], [CVE-2024-26802], [CVE-2024-26803], [CVE-2024-26804], [CVE-2024-26805], [CVE-2024-26809], [CVE-2024-26816], [CVE-2024-26820], [CVE-2024-26833], [CVE-2024-26835], [CVE-2024-26838], [CVE-2024-26839], [CVE-2024-26840], [CVE-2024-26843], [CVE-2024-26845], [CVE-2024-26846], [CVE-2024-26848], [CVE-2024-26851], [CVE-2024-26852], [CVE-2024-26855], [CVE-2024-26856], [CVE-2024-26857], [CVE-2024-26859], [CVE-2024-26861], [CVE-2024-26862], [CVE-2024-26863], [CVE-2024-26870], [CVE-2024-26872], [CVE-2024-26874], [CVE-2024-26875], [CVE-2024-26877], [CVE-2024-26878], [CVE-2024-26879], [CVE-2024-26880], [CVE-2024-26881], [CVE-2024-26882], [CVE-2024-26883], [CVE-2024-26884], [CVE-2024-26885], [CVE-2024-26889], [CVE-2024-26891], [CVE-2024-26894], [CVE-2024-26895], [CVE-2024-26897], [CVE-2024-26898], [CVE-2024-26901], [CVE-2024-26903], [CVE-2024-26906], [CVE-2024-26907], [CVE-2024-26915], [CVE-2024-26924], [CVE-2024-27024], [CVE-2024-27028], [CVE-2024-27030], [CVE-2024-27034], [CVE-2024-27037], [CVE-2024-27038], [CVE-2024-27039], [CVE-2024-27043], [CVE-2024-27044], [CVE-2024-27045], [CVE-2024-27046], [CVE-2024-27047], [CVE-2024-27051], [CVE-2024-27052], [CVE-2024-27053], [CVE-2024-27054], [CVE-2024-27065], [CVE-2024-27073], [CVE-2024-27074], [CVE-2024-27075], [CVE-2024-27076], [CVE-2024-27077], [CVE-2024-27078], [CVE-2024-27388], [CVE-2024-27390], [CVE-2024-27403], [CVE-2024-27405], [CVE-2024-27410], [CVE-2024-27412], [CVE-2024-27413], [CVE-2024-27414], [CVE-2024-27415], [CVE-2024-27416], [CVE-2024-27417], [CVE-2024-27419], [CVE-2024-27431], [CVE-2024-27432], [CVE-2024-27436], [CVE-2024-35828], [CVE-2024-35829], [CVE-2024-35830], [CVE-2024-35844], [CVE-2024-35845]</div>	
oval:com.ubuntu.focal:def:68911000000	false	patch	<div>[USN-6891-1], [CVE-2015-20107], [CVE-2018-1060], [CVE-2018-1061], [CVE-2018-14647], [CVE-2018-20406], [CVE-2018-20852], [CVE-2019-10160], [CVE-2019-16056], [CVE-2019-16935], [CVE-2019-17514], [CVE-2019-18348], [CVE-2019-20907], [CVE-2019-5010], [CVE-2019-9636], [CVE-2019-9674], [CVE-2019-9740], [CVE-2019-9947], [CVE-2019-9948], [CVE-2020-14422], [CVE-2020-26116], [CVE-2020-27619], [CVE-2020-8492], [CVE-2021-29921], [CVE-2021-3177], [CVE-2021-3426],</div>	USN-6891-1 -- Python vulnerabilities

			[CVE-2021-3733], [CVE-2021-3737], [CVE-2021-4189], [CVE-2022-0391], [CVE-2022-42919], [CVE-2022-45061], [CVE-2022-48560], [CVE-2022-48564], [CVE-2022-48565], [CVE-2022-48566], [CVE-2023-24329], [CVE-2023-40217], [CVE-2023-41105], [CVE-2023-6507], [CVE-2023-6597], [CVE-2024-0450]	
oval:com.ubuntu.focal:def:68901000000	false	patch	[USN-6890-1], [CVE-2024-6601], [CVE-2024-6602], [CVE-2024-6603], [CVE-2024-6604], [CVE-2024-6606], [CVE-2024-6607], [CVE-2024-6608], [CVE-2024-6609], [CVE-2024-6610], [CVE-2024-6611], [CVE-2024-6612], [CVE-2024-6613], [CVE-2024-6614], [CVE-2024-6615]	USN-6890-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:68881000000	false	patch	[USN-6888-1], [CVE-2024-38875], [CVE-2024-39329], [CVE-2024-39330], [CVE-2024-39614]	USN-6888-1 -- Django vulnerabilities
oval:com.ubuntu.focal:def:68861000000	false	patch	[USN-6886-1], [CVE-2023-45288], [CVE-2023-45289], [CVE-2023-45290], [CVE-2024-24783], [CVE-2024-24784], [CVE-2024-24785], [CVE-2024-24788], [CVE-2024-24789], [CVE-2024-24790]	USN-6886-1 -- Go vulnerabilities
oval:com.ubuntu.focal:def:68854000000	false	patch	[USN-6885-4]	USN-6885-4 -- Apache HTTP Server regression
oval:com.ubuntu.focal:def:68852000000	false	patch	[USN-6885-2]	USN-6885-2 -- Apache HTTP Server regression
oval:com.ubuntu.focal:def:68851000000	false	patch	[USN-6885-1], [CVE-2024-36387], [CVE-2024-38473], [CVE-2024-38474], [CVE-2024-38475], [CVE-2024-38476], [CVE-2024-38477], [CVE-2024-39573], [CVE-2024-39884]	USN-6885-1 -- Apache HTTP Server vulnerabilities
oval:com.ubuntu.focal:def:68841000000	false	patch	[USN-6884-1], [CVE-2024-32498]	USN-6884-1 -- Nova vulnerability
oval:com.ubuntu.focal:def:68831000000	false	patch	[USN-6883-1], [CVE-2024-32498]	USN-6883-1 -- OpenStack Glance vulnerability
oval:com.ubuntu.focal:def:68822000000	false	patch	[USN-6882-2], [CVE-2022-47951], [CVE-2024-32498]	USN-6882-2 -- Cinder regression
oval:com.ubuntu.focal:def:68821000000	false	patch	[USN-6882-1], [CVE-2024-32498]	USN-6882-1 -- Cinder vulnerability
oval:com.ubuntu.focal:def:68811000000	false	patch	[USN-6881-1], [CVE-2021-38371]	USN-6881-1 -- Exim vulnerability
oval:com.ubuntu.focal:def:68801000000	false	patch	[USN-6880-1], [CVE-2022-42252]	USN-6880-1 -- Tomcat vulnerability
oval:com.ubuntu.focal:def:68791000000	false	patch	[USN-6879-1], [CVE-2023-31620], [CVE-2023-31622], [CVE-2023-31624], [CVE-2023-31626], [CVE-2023-31627], [CVE-2023-31629], [CVE-2023-31630], [CVE-2023-31631], [CVE-2023-48945], [CVE-2023-48946], [CVE-2023-48947], [CVE-2023-48950], [CVE-2023-48951]	USN-6879-1 -- Virtuoso Open-Source Edition vulnerabilities
oval:com.ubuntu.focal:def:68761000000	false	patch	[USN-6876-1], [CVE-2019-19907], [CVE-2022-26562]	USN-6876-1 -- Kopano Core vulnerabilities
oval:com.ubuntu.focal:def:68711000000	false	patch	[USN-6871-1], [CVE-2023-52434], [CVE-2023-52447], [CVE-2023-52497], [CVE-2023-52620], [CVE-2023-52640], [CVE-2023-52641], [CVE-2023-52644], [CVE-2023-52645], [CVE-2023-52650], [CVE-2023-52652], [CVE-2023-52656], [CVE-2023-52662], [CVE-2023-6270], [CVE-2023-7042], [CVE-2024-0841], [CVE-2024-21823], [CVE-2024-22099], [CVE-2024-26583], [CVE-2024-26584], [CVE-2024-26585], [CVE-2024-26601], [CVE-2024-26603], [CVE-2024-26643], [CVE-2024-26651], [CVE-2024-26659], [CVE-2024-26688], [CVE-2024-26733], [CVE-2024-26735], [CVE-2024-26736], [CVE-2024-26737], [CVE-2024-26743], [CVE-2024-26744], [CVE-2024-26747], [CVE-2024-26748], [CVE-2024-26749], [CVE-2024-26750], [CVE-2024-26751], [CVE-2024-26752], [CVE-2024-26754], [CVE-2024-26763], [CVE-2024-26764], [CVE-2024-26766], [CVE-2024-26769], [CVE-2024-26771], [CVE-2024-26772], [CVE-2024-26773], [CVE-2024-26774], [CVE-2024-26776], [CVE-2024-26777], [CVE-2024-26778], [CVE-2024-26779], [CVE-2024-26782], [CVE-2024-26787], [CVE-2024-26788], [CVE-2024-26790], [CVE-2024-26791], [CVE-2024-26792], [CVE-2024-26793], [CVE-2024-26795], [CVE-2024-26798], [CVE-2024-26801],	USN-6871-1 -- Linux kernel (HWE) vulnerabilities

			[CVE-2024-26802], [CVE-2024-26803], [CVE-2024-26804], [CVE-2024-26805], [CVE-2024-26809], [CVE-2024-26816], [CVE-2024-26820], [CVE-2024-26833], [CVE-2024-26835], [CVE-2024-26838], [CVE-2024-26839], [CVE-2024-26840], [CVE-2024-26843], [CVE-2024-26845], [CVE-2024-26846], [CVE-2024-26848], [CVE-2024-26851], [CVE-2024-26852], [CVE-2024-26855], [CVE-2024-26856], [CVE-2024-26857], [CVE-2024-26859], [CVE-2024-26861], [CVE-2024-26862], [CVE-2024-26863], [CVE-2024-26870], [CVE-2024-26872], [CVE-2024-26874], [CVE-2024-26875], [CVE-2024-26877], [CVE-2024-26878], [CVE-2024-26879], [CVE-2024-26880], [CVE-2024-26881], [CVE-2024-26882], [CVE-2024-26883], [CVE-2024-26884], [CVE-2024-26885], [CVE-2024-26889], [CVE-2024-26891], [CVE-2024-26894], [CVE-2024-26895], [CVE-2024-26897], [CVE-2024-26898], [CVE-2024-26901], [CVE-2024-26903], [CVE-2024-26906], [CVE-2024-26907], [CVE-2024-26915], [CVE-2024-26924], [CVE-2024-27024], [CVE-2024-27028], [CVE-2024-27030], [CVE-2024-27034], [CVE-2024-27037], [CVE-2024-27038], [CVE-2024-27039], [CVE-2024-27043], [CVE-2024-27044], [CVE-2024-27045], [CVE-2024-27046], [CVE-2024-27047], [CVE-2024-27051], [CVE-2024-27052], [CVE-2024-27053], [CVE-2024-27054], [CVE-2024-27065], [CVE-2024-27073], [CVE-2024-27074], [CVE-2024-27075], [CVE-2024-27076], [CVE-2024-27077], [CVE-2024-27078], [CVE-2024-27388], [CVE-2024-27390], [CVE-2024-27403], [CVE-2024-27405], [CVE-2024-27410], [CVE-2024-27412], [CVE-2024-27413], [CVE-2024-27414], [CVE-2024-27415], [CVE-2024-27416], [CVE-2024-27417], [CVE-2024-27419], [CVE-2024-27431], [CVE-2024-27432], [CVE-2024-27436], [CVE-2024-35828], [CVE-2024-35829], [CVE-2024-35830], [CVE-2024-35844], [CVE-2024-35845]	
oval:com.ubuntu.focal:def:68702000000	false	patch	[USN-6870-2], [CVE-2024-21823], [CVE-2024-26643], [CVE-2024-26924]	USN-6870-2 -- Linux kernel (AWS) vulnerabilities
oval:com.ubuntu.focal:def:68701000000	false	patch	[USN-6870-1], [CVE-2024-21823], [CVE-2024-26643], [CVE-2024-26924]	USN-6870-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:68691000000	false	patch	[USN-6869-1], [CVE-2024-26643], [CVE-2024-26924]	USN-6869-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:68681000000	false	patch	[USN-6868-1], [CVE-2024-2201], [CVE-2024-26643], [CVE-2024-26925]	USN-6868-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:68671000000	false	patch	[USN-6867-1], [CVE-2021-47063], [CVE-2021-47070], [CVE-2023-52504], [CVE-2024-0841], [CVE-2024-26688], [CVE-2024-26712], [CVE-2024-26733], [CVE-2024-26735], [CVE-2024-26736], [CVE-2024-26748], [CVE-2024-26749], [CVE-2024-26751], [CVE-2024-26752], [CVE-2024-26754], [CVE-2024-26763], [CVE-2024-26764], [CVE-2024-26766], [CVE-2024-26772], [CVE-2024-26773], [CVE-2024-26777], [CVE-2024-26778], [CVE-2024-26779], [CVE-2024-26788], [CVE-2024-26790], [CVE-2024-26791], [CVE-2024-26793], [CVE-2024-26801], [CVE-2024-26804], [CVE-2024-26805], [CVE-2024-26835], [CVE-2024-26839], [CVE-2024-26840], [CVE-2024-26845], [CVE-2024-26848], [CVE-2024-27405], [CVE-2024-27410], [CVE-2024-27412], [CVE-2024-27413], [CVE-2024-27414], [CVE-2024-27416], [CVE-2024-27417]	USN-6867-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:68621000000	false	patch	[USN-6862-1], [CVE-2024-5688], [CVE-2024-5689], [CVE-2024-5690], [CVE-2024-5691], [CVE-2024-5693], [CVE-2024-5694], [CVE-2024-5695], [CVE-2024-5696],	USN-6862-1 -- Firefox vulnerabilities

			[CVE-2024-5697], [CVE-2024-5698], [CVE-2024-5699], [CVE-2024-5700], [CVE-2024-5701]	
oval:com.ubuntu.focal:def:68601000000	false	patch	[USN-6860-1], [CVE-2024-28882], [CVE-2024-5594]	USN-6860-1 -- OpenVPN vulnerabilities
oval:com.ubuntu.focal:def:68581000000	false	patch	[USN-6858-1], [CVE-2023-49990], [CVE-2023-49991], [CVE-2023-49992], [CVE-2023-49993], [CVE-2023-49994]	USN-6858-1 -- eSpeak NG vulnerabilities
oval:com.ubuntu.focal:def:68561000000	false	patch	[USN-6856-1], [CVE-2024-25081], [CVE-2024-25082]	USN-6856-1 -- FontForge vulnerabilities
oval:com.ubuntu.focal:def:68551000000	false	patch	[USN-6855-1], [CVE-2024-36600]	USN-6855-1 -- libcdio vulnerability
oval:com.ubuntu.focal:def:68531000000	false	patch	[USN-6853-1], [CVE-2024-27280]	USN-6853-1 -- Ruby vulnerability
oval:com.ubuntu.focal:def:68521000000	false	patch	[USN-6852-1], [CVE-2024-38428]	USN-6852-1 -- Wget vulnerability
oval:com.ubuntu.focal:def:68512000000	false	patch	[USN-6851-2]	USN-6851-2 -- Netplan regression
oval:com.ubuntu.focal:def:68511000000	false	patch	[USN-6851-1], [CVE-2022-4968]	USN-6851-1 -- Netplan vulnerabilities
oval:com.ubuntu.focal:def:68481000000	false	patch	[USN-6848-1], [CVE-2023-47272], [CVE-2023-5631], [CVE-2024-37383], [CVE-2024-37384]	USN-6848-1 -- Roundcube vulnerabilities
oval:com.ubuntu.focal:def:68471000000	false	patch	[USN-6847-1], [CVE-2019-11471], [CVE-2020-23109], [CVE-2023-0996], [CVE-2023-29659], [CVE-2023-49460], [CVE-2023-49462], [CVE-2023-49463], [CVE-2023-49464]	USN-6847-1 -- libheif vulnerabilities
oval:com.ubuntu.focal:def:68461000000	false	patch	[USN-6846-1], [CVE-2022-3697], [CVE-2023-5764]	USN-6846-1 -- Ansible vulnerabilities
oval:com.ubuntu.focal:def:68451000000	false	patch	[USN-6845-1], [CVE-2020-25638]	USN-6845-1 -- Hibernate vulnerability
oval:com.ubuntu.focal:def:68442000000	false	patch	[USN-6844-2]	USN-6844-2 -- CUPS regression
oval:com.ubuntu.focal:def:68441000000	false	patch	[USN-6844-1], [CVE-2024-35235]	USN-6844-1 -- CUPS vulnerability
oval:com.ubuntu.focal:def:68431000000	false	patch	[USN-6843-1], [CVE-2024-36041]	USN-6843-1 -- Plasma Workspace vulnerability
oval:com.ubuntu.focal:def:68421000000	false	patch	[USN-6842-1], [CVE-2022-4285], [CVE-2023-1972], [CVE-2023-39128], [CVE-2023-39129], [CVE-2023-39130]	USN-6842-1 -- gdb vulnerabilities
oval:com.ubuntu.focal:def:68411000000	false	patch	[USN-6841-1], [CVE-2024-5458]	USN-6841-1 -- PHP vulnerability
oval:com.ubuntu.focal:def:68401000000	false	patch	[USN-6840-1], [CVE-2024-5702], [CVE-2024-5688], [CVE-2024-5690], [CVE-2024-5691], [CVE-2024-5693], [CVE-2024-5696], [CVE-2024-5700]	USN-6840-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:68381000000	false	patch	[USN-6838-1], [CVE-2024-27281], [CVE-2024-27282]	USN-6838-1 -- Ruby vulnerabilities
oval:com.ubuntu.focal:def:68372000000	false	patch	[USN-6837-2], [CVE-2024-25126], [CVE-2024-26141], [CVE-2024-26146]	USN-6837-2 -- Rack vulnerabilities
oval:com.ubuntu.focal:def:68361000000	false	patch	[USN-6836-1], [CVE-2023-3758]	USN-6836-1 -- SSD vulnerabilities
oval:com.ubuntu.focal:def:68351000000	false	patch	[USN-6835-1], [CVE-2023-52722], [CVE-2024-29510], [CVE-2024-33869], [CVE-2024-33870], [CVE-2024-33871]	USN-6835-1 -- Ghostscript vulnerabilities
oval:com.ubuntu.focal:def:68331000000	false	patch	[USN-6833-1], [CVE-2024-37535]	USN-6833-1 -- VTE vulnerability
oval:com.ubuntu.focal:def:68321000000	false	patch	[USN-6832-1], [CVE-2023-31607], [CVE-2023-31608], [CVE-2023-31609], [CVE-2023-31610], [CVE-2023-31611], [CVE-2023-31612], [CVE-2023-31613], [CVE-2023-31614], [CVE-2023-31615], [CVE-2023-31616], [CVE-2023-31617], [CVE-2023-31618], [CVE-2023-31619], [CVE-2023-31623], [CVE-2023-31625], [CVE-2023-31628]	USN-6832-1 -- Virtuoso Open-Source Edition vulnerabilities
oval:com.ubuntu.focal:def:68311000000	false	patch	[USN-6831-1], [CVE-2021-47063], [CVE-2021-47070], [CVE-2023-52504], [CVE-2024-0841], [CVE-2024-26688], [CVE-2024-26712], [CVE-2024-26733], [CVE-2024-26735], [CVE-2024-26736], [CVE-2024-26748], [CVE-2024-26749], [CVE-2024-26751], [CVE-2024-26752], [CVE-2024-26754], [CVE-2024-26763], [CVE-2024-26764], [CVE-2024-26766], [CVE-2024-26772], [CVE-2024-26773], [CVE-2024-26777], [CVE-2024-26778], [CVE-2024-26779], [CVE-2024-26788], [CVE-2024-26790], [CVE-2024-26791], [CVE-2024-26793], [CVE-2024-26801], [CVE-2024-26804], [CVE-2024-26805], [CVE-2024-26835]	USN-6831-1 -- Linux kernel vulnerabilities

			[CVE-2024-26839], [CVE-2024-26840], [CVE-2024-26845], [CVE-2024-26848], [CVE-2024-27405], [CVE-2024-27410], [CVE-2024-27412], [CVE-2024-27413], [CVE-2024-27414], [CVE-2024-27416], [CVE-2024-27417], [CVE-2024-35811]	
oval:com.ubuntu.focal:def:68301000000	false	patch	[USN-6830-1], [CVE-2024-5564]	USN-6830-1 -- libndp vulnerability
oval:com.ubuntu.focal:def:68291000000	false	patch	[USN-6829-1], [CVE-2022-1515]	USN-6829-1 -- matio vulnerability
oval:com.ubuntu.focal:def:68281000000	false	patch	[USN-6828-1], [CVE-2023-47233], [CVE-2023-52434], [CVE-2023-52435], [CVE-2023-52447], [CVE-2023-52486], [CVE-2023-52489], [CVE-2023-52491], [CVE-2023-52492], [CVE-2023-52493], [CVE-2023-52494], [CVE-2023-52497], [CVE-2023-52498], [CVE-2023-52530], [CVE-2023-52583], [CVE-2023-52587], [CVE-2023-52588], [CVE-2023-52594], [CVE-2023-52595], [CVE-2023-52597], [CVE-2023-52598], [CVE-2023-52599], [CVE-2023-52601], [CVE-2023-52602], [CVE-2023-52604], [CVE-2023-52606], [CVE-2023-52607], [CVE-2023-52608], [CVE-2023-52614], [CVE-2023-52615], [CVE-2023-52616], [CVE-2023-52617], [CVE-2023-52618], [CVE-2023-52619], [CVE-2023-52620], [CVE-2023-52622], [CVE-2023-52623], [CVE-2023-52627], [CVE-2023-52631], [CVE-2023-52633], [CVE-2023-52635], [CVE-2023-52637], [CVE-2023-52638], [CVE-2023-52640], [CVE-2023-52641], [CVE-2023-52642], [CVE-2023-52643], [CVE-2023-52644], [CVE-2023-52645], [CVE-2023-52650], [CVE-2023-52652], [CVE-2023-52656], [CVE-2023-52662], [CVE-2023-6270], [CVE-2023-7042], [CVE-2024-0841], [CVE-2024-1151], [CVE-2024-2201], [CVE-2024-22099], [CVE-2024-23849], [CVE-2024-26583], [CVE-2024-26584], [CVE-2024-26585], [CVE-2024-26592], [CVE-2024-26593], [CVE-2024-26594], [CVE-2024-26600], [CVE-2024-26601], [CVE-2024-26602], [CVE-2024-26603], [CVE-2024-26606], [CVE-2024-26608], [CVE-2024-26610], [CVE-2024-26614], [CVE-2024-26615], [CVE-2024-26622], [CVE-2024-26625], [CVE-2024-26627], [CVE-2024-26635], [CVE-2024-26636], [CVE-2024-26640], [CVE-2024-26641], [CVE-2024-26644], [CVE-2024-26645], [CVE-2024-26651], [CVE-2024-26659], [CVE-2024-26660], [CVE-2024-26663], [CVE-2024-26664], [CVE-2024-26665], [CVE-2024-26668], [CVE-2024-26671], [CVE-2024-26673], [CVE-2024-26675], [CVE-2024-26676], [CVE-2024-26679], [CVE-2024-26684], [CVE-2024-26685], [CVE-2024-26688], [CVE-2024-26689], [CVE-2024-26695], [CVE-2024-26696], [CVE-2024-26697], [CVE-2024-26698], [CVE-2024-26702], [CVE-2024-26704], [CVE-2024-26707], [CVE-2024-26712], [CVE-2024-26715], [CVE-2024-26717], [CVE-2024-26720], [CVE-2024-26722], [CVE-2024-26733], [CVE-2024-26735], [CVE-2024-26736], [CVE-2024-26737], [CVE-2024-26743], [CVE-2024-26744], [CVE-2024-26747], [CVE-2024-26748], [CVE-2024-26749], [CVE-2024-26750], [CVE-2024-26751], [CVE-2024-26752], [CVE-2024-26754], [CVE-2024-26763], [CVE-2024-26764], [CVE-2024-26766], [CVE-2024-26769], [CVE-2024-26771], [CVE-2024-26772], [CVE-2024-26773], [CVE-2024-26774], [CVE-2024-26776], [CVE-2024-26777], [CVE-2024-26778], [CVE-2024-26779], [CVE-2024-26782], [CVE-2024-26787], [CVE-2024-26788], [CVE-2024-26790], [CVE-2024-26791], [CVE-2024-26792], [CVE-2024-26793], [CVE-2024-26795],	USN-6828-1 -- Linux kernel (Intel IoTG) vulnerabilities

			[CVE-2024-26798], [CVE-2024-26801], [CVE-2024-26802], [CVE-2024-26803], [CVE-2024-26804], [CVE-2024-26805], [CVE-2024-26808], [CVE-2024-26809], [CVE-2024-26816], [CVE-2024-26820], [CVE-2024-26825], [CVE-2024-26826], [CVE-2024-26829], [CVE-2024-26833], [CVE-2024-26835], [CVE-2024-26838], [CVE-2024-26839], [CVE-2024-26840], [CVE-2024-26843], [CVE-2024-26845], [CVE-2024-26846], [CVE-2024-26851], [CVE-2024-26852], [CVE-2024-26855], [CVE-2024-26856], [CVE-2024-26857], [CVE-2024-26859], [CVE-2024-26861], [CVE-2024-26862], [CVE-2024-26863], [CVE-2024-26870], [CVE-2024-26872], [CVE-2024-26874], [CVE-2024-26875], [CVE-2024-26877], [CVE-2024-26878], [CVE-2024-26879], [CVE-2024-26880], [CVE-2024-26881], [CVE-2024-26882], [CVE-2024-26883], [CVE-2024-26884], [CVE-2024-26885], [CVE-2024-26889], [CVE-2024-26891], [CVE-2024-26894], [CVE-2024-26895], [CVE-2024-26897], [CVE-2024-26898], [CVE-2024-26901], [CVE-2024-26903], [CVE-2024-26906], [CVE-2024-26907], [CVE-2024-26910], [CVE-2024-26915], [CVE-2024-26916], [CVE-2024-26920], [CVE-2024-27024], [CVE-2024-27028], [CVE-2024-27030], [CVE-2024-27034], [CVE-2024-27037], [CVE-2024-27038], [CVE-2024-27039], [CVE-2024-27043], [CVE-2024-27044], [CVE-2024-27045], [CVE-2024-27046], [CVE-2024-27047], [CVE-2024-27051], [CVE-2024-27052], [CVE-2024-27053], [CVE-2024-27054], [CVE-2024-27065], [CVE-2024-27073], [CVE-2024-27074], [CVE-2024-27075], [CVE-2024-27076], [CVE-2024-27077], [CVE-2024-27078], [CVE-2024-27388], [CVE-2024-27390], [CVE-2024-27403], [CVE-2024-27405], [CVE-2024-27410], [CVE-2024-27412], [CVE-2024-27413], [CVE-2024-27414], [CVE-2024-27415], [CVE-2024-27416], [CVE-2024-27417], [CVE-2024-27419], [CVE-2024-27431], [CVE-2024-27432], [CVE-2024-27436], [CVE-2024-35811], [CVE-2024-35828], [CVE-2024-35829], [CVE-2024-35830], [CVE-2024-35844], [CVE-2024-35845]	
oval:com.ubuntu.focal:def:68271000000	false	patch	[USN-6827-1], [CVE-2023-3164]	USN-6827-1 -- LibTIFF vulnerability
oval:com.ubuntu.focal:def:68261000000	false	patch	[USN-6826-1], [CVE-2023-41081]	USN-6826-1 -- mod_jk vulnerability
oval:com.ubuntu.focal:def:68251000000	false	patch	[USN-6825-1], [CVE-2016-4855], [CVE-2016-7405], [CVE-2021-3850]	USN-6825-1 -- ADOdb vulnerabilities
oval:com.ubuntu.focal:def:68241000000	false	patch	[USN-6824-1], [CVE-2021-40633], [CVE-2022-28506], [CVE-2023-39742]	USN-6824-1 -- GIFLIB vulnerabilities
oval:com.ubuntu.focal:def:68231000000	false	patch	[USN-6823-1], [CVE-2024-20994], [CVE-2024-20998], [CVE-2024-21000], [CVE-2024-21008], [CVE-2024-21009], [CVE-2024-21013], [CVE-2024-21047], [CVE-2024-21054], [CVE-2024-21060], [CVE-2024-21062], [CVE-2024-21069], [CVE-2024-21087], [CVE-2024-21096], [CVE-2024-21102]	USN-6823-1 -- MySQL vulnerabilities
oval:com.ubuntu.focal:def:68213000000	false	patch	[USN-6821-3], [CVE-2023-52434], [CVE-2023-52447], [CVE-2023-52497], [CVE-2023-52620], [CVE-2023-52640], [CVE-2023-52641], [CVE-2023-52644], [CVE-2023-52645], [CVE-2023-52650], [CVE-2023-52652], [CVE-2023-52656], [CVE-2023-52662], [CVE-2023-6270], [CVE-2023-7042], [CVE-2024-0841], [CVE-2024-22099], [CVE-2024-26583], [CVE-2024-26584], [CVE-2024-26585], [CVE-2024-26601], [CVE-2024-26603], [CVE-2024-26651], [CVE-2024-26659], [CVE-2024-26688], [CVE-2024-26733], [CVE-2024-26735], [CVE-2024-26736], [CVE-2024-26737], [CVE-2024-26743],	USN-6821-3 -- Linux kernel (AWS) vulnerabilities

			[CVE-2024-26744], [CVE-2024-26747], [CVE-2024-26748], [CVE-2024-26749], [CVE-2024-26750], [CVE-2024-26751], [CVE-2024-26752], [CVE-2024-26754], [CVE-2024-26763], [CVE-2024-26764], [CVE-2024-26766], [CVE-2024-26769], [CVE-2024-26771], [CVE-2024-26772], [CVE-2024-26773], [CVE-2024-26774], [CVE-2024-26776], [CVE-2024-26777], [CVE-2024-26778], [CVE-2024-26779], [CVE-2024-26782], [CVE-2024-26787], [CVE-2024-26788], [CVE-2024-26790], [CVE-2024-26791], [CVE-2024-26792], [CVE-2024-26793], [CVE-2024-26795], [CVE-2024-26798], [CVE-2024-26801], [CVE-2024-26802], [CVE-2024-26803], [CVE-2024-26804], [CVE-2024-26805], [CVE-2024-26809], [CVE-2024-26816], [CVE-2024-26820], [CVE-2024-26833], [CVE-2024-26835], [CVE-2024-26838], [CVE-2024-26839], [CVE-2024-26840], [CVE-2024-26843], [CVE-2024-26845], [CVE-2024-26846], [CVE-2024-26851], [CVE-2024-26852], [CVE-2024-26855], [CVE-2024-26856], [CVE-2024-26857], [CVE-2024-26859], [CVE-2024-26861], [CVE-2024-26862], [CVE-2024-26863], [CVE-2024-26870], [CVE-2024-26872], [CVE-2024-26874], [CVE-2024-26875], [CVE-2024-26877], [CVE-2024-26878], [CVE-2024-26879], [CVE-2024-26880], [CVE-2024-26881], [CVE-2024-26882], [CVE-2024-26883], [CVE-2024-26884], [CVE-2024-26885], [CVE-2024-26889], [CVE-2024-26891], [CVE-2024-26894], [CVE-2024-26895], [CVE-2024-26897], [CVE-2024-26898], [CVE-2024-26901], [CVE-2024-26903], [CVE-2024-26906], [CVE-2024-26907], [CVE-2024-26915], [CVE-2024-27024], [CVE-2024-27028], [CVE-2024-27030], [CVE-2024-27034], [CVE-2024-27037], [CVE-2024-27038], [CVE-2024-27039], [CVE-2024-27043], [CVE-2024-27044], [CVE-2024-27045], [CVE-2024-27046], [CVE-2024-27047], [CVE-2024-27051], [CVE-2024-27052], [CVE-2024-27053], [CVE-2024-27054], [CVE-2024-27065], [CVE-2024-27073], [CVE-2024-27074], [CVE-2024-27075], [CVE-2024-27076], [CVE-2024-27077], [CVE-2024-27078], [CVE-2024-27388], [CVE-2024-27390], [CVE-2024-27403], [CVE-2024-27405], [CVE-2024-27410], [CVE-2024-27412], [CVE-2024-27413], [CVE-2024-27414], [CVE-2024-27415], [CVE-2024-27416], [CVE-2024-27417], [CVE-2024-27419], [CVE-2024-27431], [CVE-2024-27432], [CVE-2024-27436], [CVE-2024-35811], [CVE-2024-35828], [CVE-2024-35829], [CVE-2024-35830], [CVE-2024-35844], [CVE-2024-35845]	
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oval:com.ubuntu.focal:def:68131000000	false	patch	[USN-6813-1], [CVE-2024-21011], [CVE-2024-21012], [CVE-2024-21068], [CVE-2024-21094]	USN-6813-1 -- OpenJDK 21 vulnerabilities
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oval:com.ubuntu.focal:def:68101000000	false	patch	[USN-6810-1], [CVE-2024-21011], [CVE-2024-21068], [CVE-2024-21085], [CVE-2024-21094]	USN-6810-1 -- OpenJDK 8 vulnerabilities
oval:com.ubuntu.focal:def:68091000000	false	patch	[USN-6809-1], [CVE-2022-3563], [CVE-2023-27349]	USN-6809-1 -- BlueZ vulnerabilities
oval:com.ubuntu.focal:def:68081000000	false	patch	[USN-6808-1], [CVE-2023-52076]	USN-6808-1 -- Atril vulnerability
oval:com.ubuntu.focal:def:68071000000	false	patch	[USN-6807-1], [CVE-2022-26126], [CVE-2022-26127], [CVE-2022-26128], [CVE-2022-26129], [CVE-2022-37032], [CVE-2022-37035], [CVE-2023-31490], [CVE-2023-38406], [CVE-2023-38407], [CVE-2023-38802], [CVE-2023-46752], [CVE-2023-46753], [CVE-2023-47234], [CVE-2023-47235], [CVE-2024-31948]	USN-6807-1 -- FRR vulnerabilities
oval:com.ubuntu.focal:def:68061000000	false	patch	[USN-6806-1], [CVE-2022-48622]	USN-6806-1 -- GDK-PixBuf vulnerability
oval:com.ubuntu.focal:def:68041000000	false	patch	[USN-6804-1], [CVE-2024-33599], [CVE-2024-33600], [CVE-2024-33601], [CVE-2024-33602]	USN-6804-1 -- GNU C Library vulnerabilities
oval:com.ubuntu.focal:def:68011000000	false	patch	[USN-6801-1], [CVE-2024-36039]	USN-6801-1 -- PyMySQL vulnerability

oval:com.ubuntu.focal:def:68001000000	false	patch	[USN-6800-1], [CVE-2023-46234]	USN-6800-1 -- browserify-sign vulnerability
oval:com.ubuntu.focal:def:67991000000	false	patch	[USN-6799-1], [CVE-2024-34069]	USN-6799-1 -- Werkzeug vulnerability
oval:com.ubuntu.focal:def:67981000000	false	patch	[USN-6798-1], [CVE-2024-4453]	USN-6798-1 -- GStreamer Base Plugins vulnerability
oval:com.ubuntu.focal:def:67971000000	false	patch	[USN-6797-1], [CVE-2023-22655], [CVE-2023-28746], [CVE-2023-38575], [CVE-2023-39368], [CVE-2023-43490], [CVE-2023-45733], [CVE-2023-45745], [CVE-2023-46103], [CVE-2023-47855]	USN-6797-1 -- Intel Microcode vulnerabilities
oval:com.ubuntu.focal:def:67961000000	false	patch	[USN-6796-1], [CVE-2023-22745], [CVE-2024-29040]	USN-6796-1 -- TPM2 Software Stack vulnerabilities
oval:com.ubuntu.focal:def:67932000000	false	patch	[USN-6793-2], [CVE-2024-32002]	USN-6793-2 -- Git vulnerability
oval:com.ubuntu.focal:def:67931000000	false	patch	[USN-6793-1], [CVE-2024-32002], [CVE-2024-32004], [CVE-2024-32020], [CVE-2024-32021], [CVE-2024-32465]	USN-6793-1 -- Git vulnerabilities
oval:com.ubuntu.focal:def:67921000000	false	patch	[USN-6792-1], [CVE-2021-23385]	USN-6792-1 -- Flask-Security vulnerability
oval:com.ubuntu.focal:def:67911000000	false	patch	[USN-6791-1], [CVE-2024-33655]	USN-6791-1 -- Unbound vulnerability
oval:com.ubuntu.focal:def:67901000000	false	patch	[USN-6790-1], [CVE-2024-28054]	USN-6790-1 -- amavisd-new vulnerability
oval:com.ubuntu.focal:def:67891000000	false	patch	[USN-6789-1], [CVE-2024-3044]	USN-6789-1 -- LibreOffice vulnerability
oval:com.ubuntu.focal:def:67871000000	false	patch	[USN-6787-1], [CVE-2024-34064]	USN-6787-1 -- Jinja2 vulnerability
oval:com.ubuntu.focal:def:67861000000	false	patch	[USN-6786-1], [CVE-2022-22995]	USN-6786-1 -- Netatalk vulnerabilities
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oval:com.ubuntu.focal:def:67821000000	false	patch	[USN-6782-1], [CVE-2024-4367], [CVE-2024-4767], [CVE-2024-4768], [CVE-2024-4769], [CVE-2024-4770], [CVE-2024-4777]	USN-6782-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:67811000000	false	patch	[USN-6781-1], [CVE-2023-7101]	USN-6781-1 -- Spreadsheet::ParseExcel vulnerability
oval:com.ubuntu.focal:def:67801000000	false	patch	[USN-6780-1], [CVE-2024-3651]	USN-6780-1 -- idna vulnerability
oval:com.ubuntu.focal:def:67792000000	false	patch	[USN-6779-2]	USN-6779-2 -- Firefox regressions
oval:com.ubuntu.focal:def:67791000000	false	patch	[USN-6779-1], [CVE-2024-4764], [CVE-2024-4367], [CVE-2024-4767], [CVE-2024-4768], [CVE-2024-4769], [CVE-2024-4770], [CVE-2024-4771], [CVE-2024-4772], [CVE-2024-4773], [CVE-2024-4774], [CVE-2024-4775], [CVE-2024-4776], [CVE-2024-4777], [CVE-2024-4778]	USN-6779-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:67761000000	false	patch	[USN-6776-1], [CVE-2023-47233], [CVE-2023-52530], [CVE-2024-26614], [CVE-2024-26622]	USN-6776-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:67752000000	false	patch	[USN-6775-2], [CVE-2023-47233], [CVE-2023-52530], [CVE-2024-26622]	USN-6775-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:67751000000	false	patch	[USN-6775-1], [CVE-2023-47233], [CVE-2023-52530], [CVE-2024-26622]	USN-6775-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:67701000000	false	patch	[USN-6770-1]	USN-6770-1 -- Fossil regression
oval:com.ubuntu.focal:def:67691000000	false	patch	[USN-6769-1], [CVE-2024-22368], [CVE-2024-23525]	USN-6769-1 -- Spreadsheet::ParseXLSX vulnerabilities
oval:com.ubuntu.focal:def:67681000000	false	patch	[USN-6768-1], [CVE-2024-34397]	USN-6768-1 -- GLib vulnerability
oval:com.ubuntu.focal:def:67672000000	false	patch	[USN-6767-2], [CVE-2023-52435], [CVE-2023-52486], [CVE-2023-52583], [CVE-2023-52587], [CVE-2023-52594], [CVE-2023-52595], [CVE-2023-52597], [CVE-2023-52598], [CVE-2023-52599], [CVE-2023-52601], [CVE-2023-52602], [CVE-2023-52604], [CVE-2023-52606], [CVE-2023-52607], [CVE-2023-52615], [CVE-2023-52617], [CVE-2023-52619], [CVE-2023-52622], [CVE-2023-52623], [CVE-2023-52637], [CVE-2024-23849], [CVE-2024-26593], [CVE-2024-26598], [CVE-2024-26600], [CVE-2024-26602], [CVE-2024-26606], [CVE-2024-26615], [CVE-2024-26625]	USN-6767-2 -- Linux kernel (BlueField) vulnerabilities

			[CVE-2024-26635], [CVE-2024-26636], [CVE-2024-26645], [CVE-2024-26663], [CVE-2024-26664], [CVE-2024-26671], [CVE-2024-26673], [CVE-2024-26675], [CVE-2024-26679], [CVE-2024-26684], [CVE-2024-26685], [CVE-2024-26696], [CVE-2024-26697], [CVE-2024-26702], [CVE-2024-26704], [CVE-2024-26720], [CVE-2024-26722], [CVE-2024-26825], [CVE-2024-26910], [CVE-2024-26920]	
oval:com.ubuntu.focal:def:67671000000	false	patch	[USN-6767-1], [CVE-2023-52435], [CVE-2023-52486], [CVE-2023-52583], [CVE-2023-52587], [CVE-2023-52594], [CVE-2023-52595], [CVE-2023-52597], [CVE-2023-52598], [CVE-2023-52599], [CVE-2023-52601], [CVE-2023-52602], [CVE-2023-52604], [CVE-2023-52606], [CVE-2023-52607], [CVE-2023-52615], [CVE-2023-52617], [CVE-2023-52619], [CVE-2023-52622], [CVE-2023-52623], [CVE-2023-52637], [CVE-2024-23849], [CVE-2024-26593], [CVE-2024-26598], [CVE-2024-26600], [CVE-2024-26602], [CVE-2024-26606], [CVE-2024-26615], [CVE-2024-26625], [CVE-2024-26635], [CVE-2024-26636], [CVE-2024-26645], [CVE-2024-26663], [CVE-2024-26664], [CVE-2024-26671], [CVE-2024-26673], [CVE-2024-26675], [CVE-2024-26679], [CVE-2024-26684], [CVE-2024-26685], [CVE-2024-26696], [CVE-2024-26697], [CVE-2024-26702], [CVE-2024-26704], [CVE-2024-26720], [CVE-2024-26722], [CVE-2024-26825], [CVE-2024-26910], [CVE-2024-26920]	USN-6767-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:67663000000	false	patch	[USN-6766-3], [CVE-2023-52435], [CVE-2023-52486], [CVE-2023-52489], [CVE-2023-52491], [CVE-2023-52492], [CVE-2023-52493], [CVE-2023-52494], [CVE-2023-52498], [CVE-2023-52583], [CVE-2023-52587], [CVE-2023-52588], [CVE-2023-52594], [CVE-2023-52595], [CVE-2023-52597], [CVE-2023-52598], [CVE-2023-52599], [CVE-2023-52601], [CVE-2023-52602], [CVE-2023-52604], [CVE-2023-52606], [CVE-2023-52607], [CVE-2023-52608], [CVE-2023-52614], [CVE-2023-52615], [CVE-2023-52616], [CVE-2023-52617], [CVE-2023-52618], [CVE-2023-52619], [CVE-2023-52622], [CVE-2023-52623], [CVE-2023-52627], [CVE-2023-52631], [CVE-2023-52633], [CVE-2023-52635], [CVE-2023-52637], [CVE-2023-52638], [CVE-2023-52642], [CVE-2023-52643], [CVE-2024-1151], [CVE-2024-2201], [CVE-2024-23849], [CVE-2024-26592], [CVE-2024-26593], [CVE-2024-26594], [CVE-2024-26600], [CVE-2024-26602], [CVE-2024-26606], [CVE-2024-26608], [CVE-2024-26610], [CVE-2024-26614], [CVE-2024-26615], [CVE-2024-26625], [CVE-2024-26627], [CVE-2024-26635], [CVE-2024-26636], [CVE-2024-26640], [CVE-2024-26641], [CVE-2024-26644], [CVE-2024-26645], [CVE-2024-26660], [CVE-2024-26663], [CVE-2024-26664], [CVE-2024-26665], [CVE-2024-26668], [CVE-2024-26671], [CVE-2024-26673], [CVE-2024-26675], [CVE-2024-26676], [CVE-2024-26679], [CVE-2024-26684], [CVE-2024-26685], [CVE-2024-26689], [CVE-2024-26695], [CVE-2024-26696], [CVE-2024-26697], [CVE-2024-26698], [CVE-2024-26702], [CVE-2024-26704], [CVE-2024-26707], [CVE-2024-26712], [CVE-2024-26715], [CVE-2024-26717], [CVE-2024-26720], [CVE-2024-26722], [CVE-2024-26808], [CVE-2024-26825], [CVE-2024-26826], [CVE-2024-26829], [CVE-2024-26910], [CVE-2024-26916], [CVE-2024-26920]	USN-6766-3 -- Linux kernel (AWS) vulnerabilities

oval:com.ubuntu.focal:def:67662000000	false	patch	[USN-6766-2], [CVE-2023-52435], [CVE-2023-52486], [CVE-2023-52489], [CVE-2023-52491], [CVE-2023-52492], [CVE-2023-52493], [CVE-2023-52494], [CVE-2023-52498], [CVE-2023-52583], [CVE-2023-52587], [CVE-2023-52588], [CVE-2023-52594], [CVE-2023-52595], [CVE-2023-52597], [CVE-2023-52598], [CVE-2023-52599], [CVE-2023-52601], [CVE-2023-52602], [CVE-2023-52604], [CVE-2023-52606], [CVE-2023-52607], [CVE-2023-52608], [CVE-2023-52614], [CVE-2023-52615], [CVE-2023-52616], [CVE-2023-52617], [CVE-2023-52618], [CVE-2023-52619], [CVE-2023-52622], [CVE-2023-52623], [CVE-2023-52627], [CVE-2023-52631], [CVE-2023-52633], [CVE-2023-52635], [CVE-2023-52637], [CVE-2023-52638], [CVE-2023-52642], [CVE-2023-52643], [CVE-2024-1151], [CVE-2024-2201], [CVE-2024-23849], [CVE-2024-26592], [CVE-2024-26593], [CVE-2024-26594], [CVE-2024-26600], [CVE-2024-26602], [CVE-2024-26606], [CVE-2024-26608], [CVE-2024-26610], [CVE-2024-26614], [CVE-2024-26615], [CVE-2024-26625], [CVE-2024-26627], [CVE-2024-26635], [CVE-2024-26636], [CVE-2024-26640], [CVE-2024-26641], [CVE-2024-26644], [CVE-2024-26645], [CVE-2024-26660], [CVE-2024-26663], [CVE-2024-26664], [CVE-2024-26665], [CVE-2024-26668], [CVE-2024-26671], [CVE-2024-26673], [CVE-2024-26675], [CVE-2024-26676], [CVE-2024-26679], [CVE-2024-26684], [CVE-2024-26685], [CVE-2024-26689], [CVE-2024-26695], [CVE-2024-26696], [CVE-2024-26697], [CVE-2024-26698], [CVE-2024-26702], [CVE-2024-26704], [CVE-2024-26707], [CVE-2024-26712], [CVE-2024-26715], [CVE-2024-26717], [CVE-2024-26720], [CVE-2024-26722], [CVE-2024-26808], [CVE-2024-26825], [CVE-2024-26826], [CVE-2024-26829], [CVE-2024-26910], [CVE-2024-26916], [CVE-2024-26920]	USN-6766-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:67661000000	false	patch	[USN-6766-1], [CVE-2023-52435], [CVE-2023-52486], [CVE-2023-52489], [CVE-2023-52491], [CVE-2023-52492], [CVE-2023-52493], [CVE-2023-52494], [CVE-2023-52498], [CVE-2023-52583], [CVE-2023-52587], [CVE-2023-52588], [CVE-2023-52594], [CVE-2023-52595], [CVE-2023-52597], [CVE-2023-52598], [CVE-2023-52599], [CVE-2023-52601], [CVE-2023-52602], [CVE-2023-52604], [CVE-2023-52606], [CVE-2023-52607], [CVE-2023-52608], [CVE-2023-52614], [CVE-2023-52615], [CVE-2023-52616], [CVE-2023-52617], [CVE-2023-52618], [CVE-2023-52619], [CVE-2023-52622], [CVE-2023-52623], [CVE-2023-52627], [CVE-2023-52631], [CVE-2023-52633], [CVE-2023-52635], [CVE-2023-52637], [CVE-2023-52638], [CVE-2023-52642], [CVE-2023-52643], [CVE-2024-1151], [CVE-2024-2201], [CVE-2024-23849], [CVE-2024-26592], [CVE-2024-26593], [CVE-2024-26594], [CVE-2024-26600], [CVE-2024-26602], [CVE-2024-26606], [CVE-2024-26608], [CVE-2024-26610], [CVE-2024-26614], [CVE-2024-26615], [CVE-2024-26625], [CVE-2024-26627], [CVE-2024-26635], [CVE-2024-26636], [CVE-2024-26640], [CVE-2024-26641], [CVE-2024-26644], [CVE-2024-26645], [CVE-2024-26660], [CVE-2024-26663], [CVE-2024-26664], [CVE-2024-26665], [CVE-2024-26668], [CVE-2024-26671], [CVE-2024-26673], [CVE-2024-26675], [CVE-2024-26676], [CVE-2024-26679], [CVE-2024-26684], [CVE-2024-26685], [CVE-2024-26689], [CVE-2024-26695],	USN-6766-1 -- Linux kernel vulnerabilities

			[CVE-2024-26696], [CVE-2024-26697], [CVE-2024-26698], [CVE-2024-26702], [CVE-2024-26704], [CVE-2024-26707], [CVE-2024-26712], [CVE-2024-26715], [CVE-2024-26717], [CVE-2024-26720], [CVE-2024-26722], [CVE-2024-26808], [CVE-2024-26825], [CVE-2024-26826], [CVE-2024-26829], [CVE-2024-26910], [CVE-2024-26916], [CVE-2024-26920]	
oval:com.ubuntu.focal:def:67641000000	false	patch	[USN-6764-1], [CVE-2023-51792]	USN-6764-1 -- libde265 vulnerability
oval:com.ubuntu.focal:def:67611000000	false	patch	[USN-6761-1], [CVE-2024-30187]	USN-6761-1 -- Anope vulnerability
oval:com.ubuntu.focal:def:67601000000	false	patch	[USN-6760-1], [CVE-2023-4508]	USN-6760-1 -- Gerbv vulnerability
oval:com.ubuntu.focal:def:67581000000	false	patch	[USN-6758-1], [CVE-2022-46175]	USN-6758-1 -- JSON5 vulnerability
oval:com.ubuntu.focal:def:67572000000	false	patch	[USN-6757-2], [CVE-2022-4900], [CVE-2024-2756], [CVE-2024-3096]	USN-6757-2 -- PHP vulnerabilities
oval:com.ubuntu.focal:def:67571000000	false	patch	[USN-6757-1], [CVE-2022-4900], [CVE-2024-2756], [CVE-2024-3096]	USN-6757-1 -- PHP vulnerabilities
oval:com.ubuntu.focal:def:67561000000	false	patch	[USN-6756-1], [CVE-2024-32487]	USN-6756-1 -- less vulnerability
oval:com.ubuntu.focal:def:67551000000	false	patch	[USN-6755-1], [CVE-2023-7207]	USN-6755-1 -- GNU cpio vulnerabilities
oval:com.ubuntu.focal:def:67541000000	false	patch	[USN-6754-1], [CVE-2019-9511], [CVE-2019-9513], [CVE-2023-44487], [CVE-2024-28182]	USN-6754-1 -- nhttp2 vulnerabilities
oval:com.ubuntu.focal:def:67531000000	false	patch	[USN-6753-1], [CVE-2023-46233]	USN-6753-1 -- CryptoJS vulnerability
oval:com.ubuntu.focal:def:67521000000	false	patch	[USN-6752-1], [CVE-2024-32658], [CVE-2024-32659], [CVE-2024-32660], [CVE-2024-32661]	USN-6752-1 -- FreeRDP vulnerabilities
oval:com.ubuntu.focal:def:67511000000	false	patch	[USN-6751-1], [CVE-2022-35229], [CVE-2022-35230]	USN-6751-1 -- Zabbix vulnerabilities
oval:com.ubuntu.focal:def:67501000000	false	patch	[USN-6750-1], [CVE-2024-3852], [CVE-2024-3854], [CVE-2024-3857], [CVE-2024-2609], [CVE-2024-3859], [CVE-2024-3861], [CVE-2024-3302], [CVE-2024-3864]	USN-6750-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:67491000000	false	patch	[USN-6749-1], [CVE-2024-22211], [CVE-2024-32039], [CVE-2024-32040], [CVE-2024-32041], [CVE-2024-32458], [CVE-2024-32459], [CVE-2024-32460]	USN-6749-1 -- FreeRDP vulnerabilities
oval:com.ubuntu.focal:def:67481000000	false	patch	[USN-6748-1], [CVE-2023-23627], [CVE-2023-36823]	USN-6748-1 -- Sanitize vulnerabilities
oval:com.ubuntu.focal:def:67472000000	false	patch	[USN-6747-2]	USN-6747-2 -- Firefox regressions
oval:com.ubuntu.focal:def:67471000000	false	patch	[USN-6747-1], [CVE-2024-3302], [CVE-2024-3852], [CVE-2024-3853], [CVE-2024-3854], [CVE-2024-3855], [CVE-2024-3856], [CVE-2024-3857], [CVE-2024-3858], [CVE-2024-3859], [CVE-2024-3860], [CVE-2024-3861], [CVE-2024-3862], [CVE-2024-3864], [CVE-2024-3865]	USN-6747-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:67442000000	false	patch	[USN-6744-2], [CVE-2024-28219]	USN-6744-2 -- Pillow vulnerability
oval:com.ubuntu.focal:def:67441000000	false	patch	[USN-6744-1], [CVE-2024-28219]	USN-6744-1 -- Pillow vulnerability
oval:com.ubuntu.focal:def:67421000000	false	patch	[USN-6742-1], [CVE-2023-24023], [CVE-2023-52600], [CVE-2023-52603], [CVE-2024-26581]	USN-6742-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:67411000000	false	patch	[USN-6741-1], [CVE-2023-24023], [CVE-2023-52600], [CVE-2023-52603], [CVE-2024-26581], [CVE-2024-26589]	USN-6741-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:67371000000	false	patch	[USN-6737-1], [CVE-2024-2961]	USN-6737-1 -- GNU C Library vulnerability
oval:com.ubuntu.focal:def:67361000000	false	patch	[USN-6736-1], [CVE-2016-9840], [CVE-2016-9841], [CVE-2018-25032], [CVE-2022-37434]	USN-6736-1 -- klibc vulnerabilities
oval:com.ubuntu.focal:def:67351000000	false	patch	[USN-6735-1], [CVE-2023-30588], [CVE-2023-30589], [CVE-2023-30590]	USN-6735-1 -- Node.js vulnerabilities
oval:com.ubuntu.focal:def:67341000000	false	patch	[USN-6734-1], [CVE-2024-1441], [CVE-2024-2494], [CVE-2024-2496]	USN-6734-1 -- libvirt vulnerabilities
oval:com.ubuntu.focal:def:67331000000	false	patch	[USN-6733-1], [CVE-2024-28834], [CVE-2024-28835]	USN-6733-1 -- GnuTLS vulnerabilities
oval:com.ubuntu.focal:def:67311000000	false	patch	[USN-6731-1], [CVE-2017-17042], [CVE-2019-1020001], [CVE-2024-27285]	USN-6731-1 -- YARD vulnerabilities
oval:com.ubuntu.focal:def:67301000000	false	patch	[USN-6730-1], [CVE-2022-29599]	USN-6730-1 -- Apache Maven Shared Utils vulnerability
oval:com.ubuntu.focal:def:67291000000	false	patch	[USN-6729-1], [CVE-2023-38709], [CVE-2024-24795], [CVE-2024-27316]	USN-6729-1 -- Apache HTTP Server vulnerabilities

oval:com.ubuntu.focal:def:67283000000	false	patch	[USN-6728-3], [CVE-2023-5824], [CVE-2023-49288]	USN-6728-3 -- Squid vulnerability
oval:com.ubuntu.focal:def:67282000000	false	patch	[USN-6728-2]	USN-6728-2 -- Squid regression
oval:com.ubuntu.focal:def:67281000000	false	patch	[USN-6728-1], [CVE-2023-49288], [CVE-2023-5824], [CVE-2024-23638], [CVE-2024-25111], [CVE-2024-25617]	USN-6728-1 -- Squid vulnerabilities
oval:com.ubuntu.focal:def:67272000000	false	patch	[USN-6727-2]	USN-6727-2 -- NSS regression
oval:com.ubuntu.focal:def:67271000000	false	patch	[USN-6727-1], [CVE-2023-4421], [CVE-2023-5388], [CVE-2023-6135]	USN-6727-1 -- NSS vulnerabilities
oval:com.ubuntu.focal:def:67263000000	false	patch	[USN-6726-3], [CVE-2023-46838], [CVE-2023-52340], [CVE-2023-52429], [CVE-2023-52436], [CVE-2023-52438], [CVE-2023-52439], [CVE-2023-52443], [CVE-2023-52444], [CVE-2023-52445], [CVE-2023-52448], [CVE-2023-52449], [CVE-2023-52451], [CVE-2023-52454], [CVE-2023-52457], [CVE-2023-52464], [CVE-2023-52469], [CVE-2023-52470], [CVE-2023-52609], [CVE-2023-52612], [CVE-2024-0607], [CVE-2024-23851], [CVE-2024-26597], [CVE-2024-26633]	USN-6726-3 -- Linux kernel (Xilinx ZynqMP) vulnerabilities
oval:com.ubuntu.focal:def:67262000000	false	patch	[USN-6726-2], [CVE-2023-46838], [CVE-2023-52340], [CVE-2023-52429], [CVE-2023-52436], [CVE-2023-52438], [CVE-2023-52439], [CVE-2023-52443], [CVE-2023-52444], [CVE-2023-52445], [CVE-2023-52448], [CVE-2023-52449], [CVE-2023-52451], [CVE-2023-52454], [CVE-2023-52457], [CVE-2023-52464], [CVE-2023-52469], [CVE-2023-52470], [CVE-2023-52609], [CVE-2023-52612], [CVE-2024-0607], [CVE-2024-23851], [CVE-2024-26597], [CVE-2024-26633]	USN-6726-2 -- Linux kernel (IoT) vulnerabilities
oval:com.ubuntu.focal:def:67261000000	false	patch	[USN-6726-1], [CVE-2023-46838], [CVE-2023-52340], [CVE-2023-52429], [CVE-2023-52436], [CVE-2023-52438], [CVE-2023-52439], [CVE-2023-52443], [CVE-2023-52444], [CVE-2023-52445], [CVE-2023-52448], [CVE-2023-52449], [CVE-2023-52451], [CVE-2023-52454], [CVE-2023-52457], [CVE-2023-52464], [CVE-2023-52469], [CVE-2023-52470], [CVE-2023-52609], [CVE-2023-52612], [CVE-2024-0607], [CVE-2024-23851], [CVE-2024-26597], [CVE-2024-26633]	USN-6726-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:67252000000	false	patch	[USN-6725-2], [CVE-2023-1194], [CVE-2023-32254], [CVE-2023-32258], [CVE-2023-38427], [CVE-2023-38430], [CVE-2023-38431], [CVE-2023-3867], [CVE-2023-46838], [CVE-2023-52340], [CVE-2023-52429], [CVE-2023-52436], [CVE-2023-52438], [CVE-2023-52439], [CVE-2023-52441], [CVE-2023-52442], [CVE-2023-52443], [CVE-2023-52444], [CVE-2023-52445], [CVE-2023-52448], [CVE-2023-52449], [CVE-2023-52451], [CVE-2023-52454], [CVE-2023-52456], [CVE-2023-52457], [CVE-2023-52458], [CVE-2023-52462], [CVE-2023-52463], [CVE-2023-52464], [CVE-2023-52467], [CVE-2023-52469], [CVE-2023-52470], [CVE-2023-52480], [CVE-2023-52609], [CVE-2023-52610], [CVE-2023-52612], [CVE-2024-22705], [CVE-2024-23850], [CVE-2024-23851], [CVE-2024-24860], [CVE-2024-26586], [CVE-2024-26589], [CVE-2024-26591], [CVE-2024-26597], [CVE-2024-26598], [CVE-2024-26631], [CVE-2024-26633]	USN-6725-2 -- Linux kernel (AWS) vulnerabilities
oval:com.ubuntu.focal:def:67251000000	false	patch	[USN-6725-1], [CVE-2023-1194], [CVE-2023-32254], [CVE-2023-32258], [CVE-2023-38427], [CVE-2023-38430], [CVE-2023-38431], [CVE-2023-3867], [CVE-2023-46838], [CVE-2023-52340], [CVE-2023-52429], [CVE-2023-52436], [CVE-2023-52438], [CVE-2023-52439], [CVE-2023-52441], [CVE-2023-52442], [CVE-2023-52443], [CVE-2023-52444], [CVE-2023-52445], [CVE-2023-52448], [CVE-2023-52449]	USN-6725-1 -- Linux kernel vulnerabilities

			[CVE-2023-52451], [CVE-2023-52454], [CVE-2023-52456], [CVE-2023-52457], [CVE-2023-52458], [CVE-2023-52462], [CVE-2023-52463], [CVE-2023-52464], [CVE-2023-52467], [CVE-2023-52469], [CVE-2023-52470], [CVE-2023-52480], [CVE-2023-52609], [CVE-2023-52610], [CVE-2023-52612], [CVE-2024-22705], [CVE-2024-23850], [CVE-2024-23851], [CVE-2024-24860], [CVE-2024-26586], [CVE-2024-26589], [CVE-2024-26591], [CVE-2024-26597], [CVE-2024-26598], [CVE-2024-26631], [CVE-2024-26633]	
oval:com.ubuntu.focal:def:67212000000	false	patch	[USN-6721-2]	USN-6721-2 -- X.Org X Server regression
oval:com.ubuntu.focal:def:67211000000	false	patch	[USN-6721-1], [CVE-2024-31080], [CVE-2024-31081], [CVE-2024-31082], [CVE-2024-31083]	USN-6721-1 -- X.Org X Server vulnerabilities
oval:com.ubuntu.focal:def:67192000000	false	patch	[USN-6719-2], [CVE-2024-28085]	USN-6719-2 -- util-linux vulnerability
oval:com.ubuntu.focal:def:67191000000	false	patch	[USN-6719-1], [CVE-2024-28085]	USN-6719-1 -- util-linux vulnerability
oval:com.ubuntu.focal:def:67181000000	false	patch	[USN-6718-1], [CVE-2024-2004], [CVE-2024-2398]	USN-6718-1 -- curl vulnerabilities
oval:com.ubuntu.focal:def:67171000000	false	patch	[USN-6717-1], [CVE-2024-0743], [CVE-2023-5388], [CVE-2024-2607], [CVE-2024-2608], [CVE-2024-2610], [CVE-2024-2611], [CVE-2024-2612], [CVE-2024-2614], [CVE-2024-2616]	USN-6717-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:67161000000	false	patch	[USN-6716-1], [CVE-2021-44879], [CVE-2023-22995], [CVE-2023-23000], [CVE-2023-23004], [CVE-2023-4244], [CVE-2023-51779], [CVE-2023-51780], [CVE-2023-51782], [CVE-2023-6121], [CVE-2024-0340], [CVE-2024-1086], [CVE-2024-24855]	USN-6716-1 -- Linux kernel (Azure) vulnerabilities
oval:com.ubuntu.focal:def:67151000000	false	patch	[USN-6715-1], [CVE-2024-1013]	USN-6715-1 -- unixODBC vulnerability
oval:com.ubuntu.focal:def:67141000000	false	patch	[USN-6714-1], [CVE-2023-27635]	USN-6714-1 -- Debian Goodies vulnerability
oval:com.ubuntu.focal:def:67121000000	false	patch	[USN-6712-1], [CVE-2021-47154]	USN-6712-1 -- Net::CIDR::Lite vulnerability
oval:com.ubuntu.focal:def:67111000000	false	patch	[USN-6711-1], [CVE-2020-35459]	USN-6711-1 -- CRM shell vulnerability
oval:com.ubuntu.focal:def:67102000000	false	patch	[USN-6710-2]	USN-6710-2 -- Firefox regressions
oval:com.ubuntu.focal:def:67101000000	false	patch	[USN-6710-1], [CVE-2024-29943], [CVE-2024-29944]	USN-6710-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:67081000000	false	patch	[USN-6708-1], [CVE-2023-46045]	USN-6708-1 -- Graphviz vulnerability
oval:com.ubuntu.focal:def:67051000000	false	patch	[USN-6705-1], [CVE-2023-22995], [CVE-2023-23000], [CVE-2023-32247], [CVE-2023-4134], [CVE-2023-46343], [CVE-2023-46862], [CVE-2023-51779], [CVE-2023-51782], [CVE-2023-6121], [CVE-2024-0340], [CVE-2024-0607], [CVE-2024-1085], [CVE-2024-1086], [CVE-2024-24855]	USN-6705-1 -- Linux kernel (AWS) vulnerabilities
oval:com.ubuntu.focal:def:67044000000	false	patch	[USN-6704-4], [CVE-2023-23000], [CVE-2023-32247], [CVE-2024-1085], [CVE-2024-1086], [CVE-2024-24855]	USN-6704-4 -- Linux kernel (Intel IoTG) vulnerabilities
oval:com.ubuntu.focal:def:67043000000	false	patch	[USN-6704-3], [CVE-2023-23000], [CVE-2023-32247], [CVE-2024-1085], [CVE-2024-1086], [CVE-2024-24855]	USN-6704-3 -- Linux kernel (Oracle) vulnerabilities
oval:com.ubuntu.focal:def:67041000000	false	patch	[USN-6704-1], [CVE-2023-23000], [CVE-2023-32247], [CVE-2024-1085], [CVE-2024-1086], [CVE-2024-24855]	USN-6704-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:67031000000	false	patch	[USN-6703-1], [CVE-2023-5388], [CVE-2024-2606], [CVE-2024-2607], [CVE-2024-2608], [CVE-2024-2609], [CVE-2024-2610], [CVE-2024-2611], [CVE-2024-2612], [CVE-2024-2613], [CVE-2024-2614], [CVE-2024-2615]	USN-6703-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:67022000000	false	patch	[USN-6702-2], [CVE-2023-23000], [CVE-2023-23004], [CVE-2024-1086], [CVE-2024-24855]	USN-6702-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:67021000000	false	patch	[USN-6702-1], [CVE-2023-23000], [CVE-2023-23004], [CVE-2024-1086], [CVE-2024-24855]	USN-6702-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:66981000000	false	patch	[USN-6698-1], [CVE-2024-22667]	USN-6698-1 -- Vim vulnerability
oval:com.ubuntu.focal:def:66961000000	false	patch	[USN-6696-1], [CVE-2024-20918], [CVE-2024-20919], [CVE-2024-20921], [CVE-2024-20926], [CVE-2024-20945], [CVE-2024-20952]	USN-6696-1 -- OpenJDK 8 vulnerabilities
oval:com.ubuntu.focal:def:66951000000	false	patch	[USN-6695-1], [CVE-2019-18604], [CVE-2023-32668], [CVE-2024-25262]	USN-6695-1 -- TeX Live vulnerabilities

oval:com.ubuntu.focal:def:66921000000	false	patch	[USN-6692-1], [CVE-2022-25647]	USN-6692-1 -- Gson vulnerability
oval:com.ubuntu.focal:def:66911000000	false	patch	[USN-6691-1], [CVE-2024-2182]	USN-6691-1 -- OVN vulnerability
oval:com.ubuntu.focal:def:66901000000	false	patch	[USN-6690-1], [CVE-2023-3966], [CVE-2023-5366]	USN-6690-1 -- Open vSwitch vulnerabilities
oval:com.ubuntu.focal:def:66871000000	false	patch	[USN-6687-1], [CVE-2012-6655]	USN-6687-1 -- AccountsService vulnerability
oval:com.ubuntu.focal:def:66865000000	false	patch	[USN-6686-5], [CVE-2023-22995], [CVE-2023-4134], [CVE-2023-46343], [CVE-2023-46862], [CVE-2023-51779], [CVE-2023-51782], [CVE-2023-6121], [CVE-2024-0340], [CVE-2024-0607]	USN-6686-5 -- Linux kernel (Intel IoTG) vulnerabilities
oval:com.ubuntu.focal:def:66863000000	false	patch	[USN-6686-3], [CVE-2023-22995], [CVE-2023-4134], [CVE-2023-46343], [CVE-2023-46862], [CVE-2023-51779], [CVE-2023-51782], [CVE-2023-6121], [CVE-2024-0340], [CVE-2024-0607]	USN-6686-3 -- Linux kernel (Oracle) vulnerabilities
oval:com.ubuntu.focal:def:66861000000	false	patch	[USN-6686-1], [CVE-2023-22995], [CVE-2023-4134], [CVE-2023-46343], [CVE-2023-46862], [CVE-2023-51779], [CVE-2023-51782], [CVE-2023-6121], [CVE-2024-0340], [CVE-2024-0607]	USN-6686-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:66851000000	false	patch	[USN-6685-1], [CVE-2019-0222]	USN-6685-1 -- mqtt-client vulnerability
oval:com.ubuntu.focal:def:66831000000	false	patch	[USN-6683-1], [CVE-2023-34624]	USN-6683-1 -- HtmlCleaner vulnerability
oval:com.ubuntu.focal:def:66821000000	false	patch	[USN-6682-1], [CVE-2020-11076], [CVE-2020-11077], [CVE-2022-23634], [CVE-2022-24790], [CVE-2023-40175], [CVE-2024-21647]	USN-6682-1 -- Puma vulnerabilities
oval:com.ubuntu.focal:def:66814000000	false	patch	[USN-6681-4], [CVE-2021-44879], [CVE-2023-22995], [CVE-2023-4244], [CVE-2023-51779], [CVE-2023-51780], [CVE-2023-51782], [CVE-2023-6121], [CVE-2024-0340]	USN-6681-4 -- Linux kernel (AWS) vulnerabilities
oval:com.ubuntu.focal:def:66813000000	false	patch	[USN-6681-3], [CVE-2021-44879], [CVE-2023-22995], [CVE-2023-4244], [CVE-2023-51779], [CVE-2023-51780], [CVE-2023-51782], [CVE-2023-6121], [CVE-2024-0340]	USN-6681-3 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:66812000000	false	patch	[USN-6681-2], [CVE-2021-44879], [CVE-2023-22995], [CVE-2023-4244], [CVE-2023-51779], [CVE-2023-51780], [CVE-2023-51782], [CVE-2023-6121], [CVE-2024-0340]	USN-6681-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:66811000000	false	patch	[USN-6681-1], [CVE-2021-44879], [CVE-2023-22995], [CVE-2023-4244], [CVE-2023-51779], [CVE-2023-51780], [CVE-2023-51782], [CVE-2023-6121], [CVE-2024-0340]	USN-6681-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:66781000000	false	patch	[USN-6678-1], [CVE-2020-12278], [CVE-2020-12279], [CVE-2023-22742], [CVE-2024-24575], [CVE-2024-24577]	USN-6678-1 -- libgit2 vulnerabilities
oval:com.ubuntu.focal:def:66771000000	false	patch	[USN-6677-1], [CVE-2023-27102], [CVE-2023-27103], [CVE-2023-43887], [CVE-2023-47471], [CVE-2023-49465], [CVE-2023-49467], [CVE-2023-49468]	USN-6677-1 -- libde265 vulnerabilities
oval:com.ubuntu.focal:def:66761000000	false	patch	[USN-6676-1], [CVE-2024-25629]	USN-6676-1 -- c-ares vulnerability
oval:com.ubuntu.focal:def:66751000000	false	patch	[USN-6675-1], [CVE-2022-24720]	USN-6675-1 -- ImageProcessing vulnerability
oval:com.ubuntu.focal:def:66741000000	false	patch	[USN-6674-1], [CVE-2024-27351]	USN-6674-1 -- Django vulnerability
oval:com.ubuntu.focal:def:66731000000	false	patch	[USN-6673-1], [CVE-2023-50782], [CVE-2024-26130]	USN-6673-1 -- python-cryptography vulnerabilities
oval:com.ubuntu.focal:def:66721000000	false	patch	[USN-6672-1], [CVE-2023-23919], [CVE-2023-23920], [CVE-2023-2650]	USN-6672-1 -- Node.js vulnerabilities
oval:com.ubuntu.focal:def:66701000000	false	patch	[USN-6670-1], [CVE-2022-24775], [CVE-2023-29197]	USN-6670-1 -- php-guzzlehttp-psr7 vulnerabilities
oval:com.ubuntu.focal:def:66691000000	false	patch	[USN-6669-1], [CVE-2024-0741], [CVE-2024-0742], [CVE-2024-0746], [CVE-2024-0747], [CVE-2024-0749], [CVE-2024-0750], [CVE-2024-0751], [CVE-2024-0753], [CVE-2024-0755], [CVE-2024-1546], [CVE-2024-1547], [CVE-2024-1548], [CVE-2024-1549], [CVE-2024-1550], [CVE-2024-1551], [CVE-2024-1552], [CVE-2024-1553], [CVE-2024-1936]	USN-6669-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:66681000000	false	patch	[USN-6668-1], [CVE-2023-6110]	USN-6668-1 -- python-openstackclient vulnerability

oval:com.ubuntu.focal:def:66671000000	false	patch	[USN-6667-1], [CVE-2022-48623]	USN-6667-1 -- Cpanel-JSON-XS vulnerability
oval:com.ubuntu.focal:def:66661000000	false	patch	[USN-6666-1], [CVE-2024-24806]	USN-6666-1 -- libuv vulnerability
oval:com.ubuntu.focal:def:66651000000	false	patch	[USN-6665-1], [CVE-2023-50387], [CVE-2023-50868]	USN-6665-1 -- Unbound vulnerabilities
oval:com.ubuntu.focal:def:66641000000	false	patch	[USN-6664-1], [CVE-2022-48624]	USN-6664-1 -- less vulnerability
oval:com.ubuntu.focal:def:66631000000	false	patch	[USN-6663-1]	USN-6663-1 -- OpenSSL update
oval:com.ubuntu.focal:def:66621000000	false	patch	[USN-6662-1], [CVE-2024-20918], [CVE-2024-20919], [CVE-2024-20921], [CVE-2024-20945], [CVE-2024-20952]	USN-6662-1 -- OpenJDK 21 vulnerabilities
oval:com.ubuntu.focal:def:66611000000	false	patch	[USN-6661-1], [CVE-2024-20918], [CVE-2024-20919], [CVE-2024-20921], [CVE-2024-20932], [CVE-2024-20945], [CVE-2024-20952]	USN-6661-1 -- OpenJDK 17 vulnerabilities
oval:com.ubuntu.focal:def:66601000000	false	patch	[USN-6660-1], [CVE-2024-20918], [CVE-2024-20919], [CVE-2024-20921], [CVE-2024-20926], [CVE-2024-20945], [CVE-2024-20952]	USN-6660-1 -- OpenJDK 11 vulnerabilities
oval:com.ubuntu.focal:def:66591000000	false	patch	[USN-6659-1], [CVE-2022-43244], [CVE-2022-43245], [CVE-2022-43249], [CVE-2022-43250], [CVE-2022-47665], [CVE-2023-24751], [CVE-2023-24752], [CVE-2023-24754], [CVE-2023-24755], [CVE-2023-24756], [CVE-2023-24757], [CVE-2023-24758], [CVE-2023-25221]	USN-6659-1 -- libde265 vulnerabilities
oval:com.ubuntu.focal:def:66581000000	false	patch	[USN-6658-1], [CVE-2024-25062]	USN-6658-1 -- libxml2 vulnerability
oval:com.ubuntu.focal:def:66571000000	false	patch	[USN-6657-1], [CVE-2023-28450], [CVE-2023-50387], [CVE-2023-50868]	USN-6657-1 -- Dnsmasq vulnerabilities
oval:com.ubuntu.focal:def:66561000000	false	patch	[USN-6656-1], [CVE-2024-0985]	USN-6656-1 -- PostgreSQL vulnerability
oval:com.ubuntu.focal:def:66551000000	false	patch	[USN-6655-1], [CVE-2022-47695], [CVE-2022-48063], [CVE-2022-48065]	USN-6655-1 -- GNU binutils vulnerabilities
oval:com.ubuntu.focal:def:66541000000	false	patch	[USN-6654-1], [CVE-2023-43770]	USN-6654-1 -- Roundcube Webmail vulnerability
oval:com.ubuntu.focal:def:66532000000	false	patch	[USN-6653-2], [CVE-2023-51780], [CVE-2023-51781], [CVE-2023-6915], [CVE-2024-0565], [CVE-2024-0646]	USN-6653-2 -- Linux kernel (AWS) vulnerabilities
oval:com.ubuntu.focal:def:66531000000	false	patch	[USN-6653-1], [CVE-2023-51780], [CVE-2023-51781], [CVE-2023-6915], [CVE-2024-0565], [CVE-2024-0646]	USN-6653-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:66492000000	false	patch	[USN-6649-2]	USN-6649-2 -- Firefox regressions
oval:com.ubuntu.focal:def:66491000000	false	patch	[USN-6649-1], [CVE-2024-1546], [CVE-2024-1547], [CVE-2024-1548], [CVE-2024-1549], [CVE-2024-1550], [CVE-2024-1551], [CVE-2024-1552], [CVE-2024-1553], [CVE-2024-1554], [CVE-2024-1555], [CVE-2024-1556], [CVE-2024-1557]	USN-6649-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:66482000000	false	patch	[USN-6648-2], [CVE-2023-51781], [CVE-2023-6915], [CVE-2024-0565], [CVE-2024-0646]	USN-6648-2 -- Linux kernel (Azure) vulnerabilities
oval:com.ubuntu.focal:def:66481000000	false	patch	[USN-6648-1], [CVE-2023-51781], [CVE-2023-6915], [CVE-2024-0565], [CVE-2024-0646]	USN-6648-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:66441000000	false	patch	[USN-6644-1], [CVE-2023-52356], [CVE-2023-6228], [CVE-2023-6277]	USN-6644-1 -- LibTIFF vulnerabilities
oval:com.ubuntu.focal:def:66431000000	false	patch	[USN-6643-1], [CVE-2023-42282]	USN-6643-1 -- NPM IP vulnerability
oval:com.ubuntu.focal:def:66421000000	false	patch	[USN-6642-1], [CVE-2023-4408], [CVE-2023-50387], [CVE-2023-50868], [CVE-2023-5517], [CVE-2023-6516]	USN-6642-1 -- Bind vulnerabilities
oval:com.ubuntu.focal:def:66401000000	false	patch	[USN-6640-1], [CVE-2023-4641]	USN-6640-1 -- shadow vulnerability
oval:com.ubuntu.focal:def:66381000000	false	patch	[USN-6638-1], [CVE-2022-36763], [CVE-2022-36764], [CVE-2022-36765], [CVE-2023-45230], [CVE-2023-45231], [CVE-2023-45232], [CVE-2023-45233], [CVE-2023-45234], [CVE-2023-45235], [CVE-2023-48733]	USN-6638-1 -- EDK II vulnerabilities
oval:com.ubuntu.focal:def:66301000000	false	patch	[USN-6630-1], [CVE-2024-1141]	USN-6630-1 -- Glance_store vulnerability
oval:com.ubuntu.focal:def:66293000000	false	patch	[USN-6629-3], [CVE-2022-31116], [CVE-2022-31117]	USN-6629-3 -- UltraJSON vulnerabilities
oval:com.ubuntu.focal:def:66292000000	false	patch	[USN-6629-2], [CVE-2021-45958]	USN-6629-2 -- UltraJSON vulnerability

oval:com.ubuntu.focal:def:66282000000	false	patch	[USN-6628-2], [CVE-2023-32250], [CVE-2023-32252], [CVE-2023-32257], [CVE-2023-34324], [CVE-2023-35827], [CVE-2023-6040], [CVE-2023-6622], [CVE-2023-6932], [CVE-2024-0641], [CVE-2023-46813], [CVE-2023-46813], [CVE-2023-6039], [CVE-2023-6176], [CVE-2023-6606], [CVE-2023-6817], [CVE-2023-6931], [CVE-2024-0193]	USN-6628-2 -- Linux kernel (Intel IoTG) vulnerabilities
oval:com.ubuntu.focal:def:66271000000	false	patch	[USN-6627-1], [CVE-2021-35452], [CVE-2021-36408], [CVE-2021-36409], [CVE-2021-36410], [CVE-2021-36411], [CVE-2022-1253], [CVE-2022-43235], [CVE-2022-43236], [CVE-2022-43237], [CVE-2022-43238], [CVE-2022-43239], [CVE-2022-43240], [CVE-2022-43241], [CVE-2022-43242], [CVE-2022-43243], [CVE-2022-43248], [CVE-2022-43252], [CVE-2022-43253]	USN-6627-1 -- libde265 vulnerabilities
oval:com.ubuntu.focal:def:66263000000	false	patch	[USN-6626-3], [CVE-2023-32250], [CVE-2023-32252], [CVE-2023-32257], [CVE-2023-34324], [CVE-2023-35827], [CVE-2023-46813], [CVE-2023-6039], [CVE-2023-6176], [CVE-2023-6622], [CVE-2024-0641]	USN-6626-3 -- Linux kernel (Azure) vulnerabilities
oval:com.ubuntu.focal:def:66261000000	false	patch	[USN-6626-1], [CVE-2023-32250], [CVE-2023-32252], [CVE-2023-32257], [CVE-2023-34324], [CVE-2023-35827], [CVE-2023-46813], [CVE-2023-6039], [CVE-2023-6176], [CVE-2023-6622], [CVE-2024-0641]	USN-6626-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:66253000000	false	patch	[USN-6625-3], [CVE-2023-34324], [CVE-2023-35827], [CVE-2023-45863], [CVE-2023-46343]	USN-6625-3 -- Linux kernel (Raspberry Pi) vulnerabilities
oval:com.ubuntu.focal:def:66252000000	false	patch	[USN-6625-2], [CVE-2023-34324], [CVE-2023-35827], [CVE-2023-45863], [CVE-2023-46343]	USN-6625-2 -- Linux kernel (GCP) vulnerabilities
oval:com.ubuntu.focal:def:66251000000	false	patch	[USN-6625-1], [CVE-2023-34324], [CVE-2023-35827], [CVE-2023-45863], [CVE-2023-46343]	USN-6625-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:66231000000	false	patch	[USN-6623-1], [CVE-2024-24680]	USN-6623-1 -- Django vulnerability
oval:com.ubuntu.focal:def:66221000000	false	patch	[USN-6622-1], [CVE-2023-5678], [CVE-2023-6129], [CVE-2023-6237], [CVE-2024-0727]	USN-6622-1 -- OpenSSL vulnerabilities
oval:com.ubuntu.focal:def:66211000000	false	patch	[USN-6621-1], [CVE-2023-5341]	USN-6621-1 -- ImageMagick vulnerability
oval:com.ubuntu.focal:def:66191000000	false	patch	[USN-6619-1], [CVE-2024-21626]	USN-6619-1 -- runC vulnerability
oval:com.ubuntu.focal:def:66181000000	false	patch	[USN-6618-1], [CVE-2023-44271], [CVE-2023-50447]	USN-6618-1 -- Pillow vulnerabilities
oval:com.ubuntu.focal:def:66171000000	false	patch	[USN-6617-1], [CVE-2020-21594], [CVE-2020-21595], [CVE-2020-21596], [CVE-2020-21597], [CVE-2020-21598], [CVE-2020-21599], [CVE-2020-21600], [CVE-2020-21601], [CVE-2020-21602], [CVE-2020-21603], [CVE-2020-21604], [CVE-2020-21605], [CVE-2020-21606], [CVE-2021-36408]	USN-6617-1 -- libde265 vulnerabilities
oval:com.ubuntu.focal:def:66161000000	false	patch	[USN-6616-1], [CVE-2023-2953]	USN-6616-1 -- OpenLDAP vulnerability
oval:com.ubuntu.focal:def:66151000000	false	patch	[USN-6615-1], [CVE-2024-20960], [CVE-2024-20961], [CVE-2024-20962], [CVE-2024-20963], [CVE-2024-20964], [CVE-2024-20965], [CVE-2024-20966], [CVE-2024-20967], [CVE-2024-20969], [CVE-2024-20970], [CVE-2024-20971], [CVE-2024-20972], [CVE-2024-20973], [CVE-2024-20974], [CVE-2024-20976], [CVE-2024-20977], [CVE-2024-20978], [CVE-2024-20981], [CVE-2024-20982], [CVE-2024-20983], [CVE-2024-20984], [CVE-2024-20985]	USN-6615-1 -- MySQL vulnerabilities
oval:com.ubuntu.focal:def:66141000000	false	patch	[USN-6614-1], [CVE-2023-30577]	USN-6614-1 -- amanda vulnerability
oval:com.ubuntu.focal:def:66131000000	false	patch	[USN-6613-1], [CVE-2023-43040]	USN-6613-1 -- Ceph vulnerability
oval:com.ubuntu.focal:def:66121000000	false	patch	[USN-6612-1], [CVE-2023-34194]	USN-6612-1 -- TinyXML vulnerability
oval:com.ubuntu.focal:def:66111000000	false	patch	[USN-6611-1], [CVE-2023-51766]	USN-6611-1 -- Exim vulnerability
oval:com.ubuntu.focal:def:66102000000	false	patch	[USN-6610-2]	USN-6610-2 -- Firefox regressions
oval:com.ubuntu.focal:def:66101000000	false	patch	[USN-6610-1], [CVE-2024-0741], [CVE-2024-0742], [CVE-2024-0743], [CVE-2024-0744], [CVE-2024-0745], [CVE-2024-0746], [CVE-2024-0747], [CVE-2024-0748]	USN-6610-1 -- Firefox vulnerabilities

			[CVE-2024-0749], [CVE-2024-0750], [CVE-2024-0751], [CVE-2024-0753], [CVE-2024-0754], [CVE-2024-0755]	
oval:com.ubuntu.focal:def:66093000000	false	patch	[USN-6609-3], [CVE-2023-6040], [CVE-2023-6606], [CVE-2023-6817], [CVE-2023-6931], [CVE-2023-6932], [CVE-2024-0193]	USN-6609-3 -- Linux kernel (Oracle) vulnerabilities
oval:com.ubuntu.focal:def:66091000000	false	patch	[USN-6609-1], [CVE-2023-6040], [CVE-2023-6606], [CVE-2023-6817], [CVE-2023-6931], [CVE-2023-6932], [CVE-2024-0193]	USN-6609-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:66071000000	false	patch	[USN-6607-1], [CVE-2023-5345], [CVE-2023-6040], [CVE-2023-6606], [CVE-2023-6817], [CVE-2023-6931], [CVE-2023-6932], [CVE-2024-0193]	USN-6607-1 -- Linux kernel (Azure) vulnerabilities
oval:com.ubuntu.focal:def:66052000000	false	patch	[USN-6605-2], [CVE-2023-6040], [CVE-2023-6606], [CVE-2023-6931], [CVE-2023-6932]	USN-6605-2 -- Linux kernel (KVM) vulnerabilities
oval:com.ubuntu.focal:def:66051000000	false	patch	[USN-6605-1], [CVE-2023-6040], [CVE-2023-6606], [CVE-2023-6931], [CVE-2023-6932]	USN-6605-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:66001000000	false	patch	[USN-6600-1], [CVE-2022-47015], [CVE-2023-22084]	USN-6600-1 -- MariaDB vulnerabilities
oval:com.ubuntu.focal:def:65991000000	false	patch	[USN-6599-1], [CVE-2020-28493], [CVE-2024-22195]	USN-6599-1 -- Jinja2 vulnerabilities
oval:com.ubuntu.focal:def:65981000000	false	patch	[USN-6598-1], [CVE-2023-48795]	USN-6598-1 -- Paramiko vulnerability
oval:com.ubuntu.focal:def:65961000000	false	patch	[USN-6596-1], [CVE-2020-36658]	USN-6596-1 -- Apache::Session::LDAP vulnerability
oval:com.ubuntu.focal:def:65941000000	false	patch	[USN-6594-1], [CVE-2023-49285], [CVE-2023-49286], [CVE-2023-50269]	USN-6594-1 -- Squid vulnerabilities
oval:com.ubuntu.focal:def:65931000000	false	patch	[USN-6593-1], [CVE-2024-0553], [CVE-2024-0567]	USN-6593-1 -- GnuTLS vulnerabilities
oval:com.ubuntu.focal:def:65921000000	false	patch	[USN-6592-1], [CVE-2023-6004], [CVE-2023-6918]	USN-6592-1 -- libssh vulnerabilities
oval:com.ubuntu.focal:def:65912000000	false	patch	[USN-6591-2], [CVE-2023-51764]	USN-6591-2 -- Postfix update
oval:com.ubuntu.focal:def:65911000000	false	patch	[USN-6591-1], [CVE-2023-51764]	USN-6591-1 -- Postfix vulnerability
oval:com.ubuntu.focal:def:65901000000	false	patch	[USN-6590-1], [CVE-2018-1311], [CVE-2023-37536]	USN-6590-1 -- Xerces-C++ vulnerabilities
oval:com.ubuntu.focal:def:65891000000	false	patch	[USN-6589-1], [CVE-2023-48795]	USN-6589-1 -- FileZilla vulnerability
oval:com.ubuntu.focal:def:65881000000	false	patch	[USN-6588-1], [CVE-2024-22365]	USN-6588-1 -- PAM vulnerability
oval:com.ubuntu.focal:def:65873000000	false	patch	[USN-6587-3]	USN-6587-3 -- X.Org X Server regression
oval:com.ubuntu.focal:def:65871000000	false	patch	[USN-6587-1], [CVE-2023-6816], [CVE-2024-0229], [CVE-2024-0408], [CVE-2024-0409], [CVE-2024-21885], [CVE-2024-21886]	USN-6587-1 -- X.Org X Server vulnerabilities
oval:com.ubuntu.focal:def:65861000000	false	patch	[USN-6586-1], [CVE-2019-12211], [CVE-2019-12213], [CVE-2020-21427], [CVE-2020-21428], [CVE-2020-22524]	USN-6586-1 -- FreeImage vulnerabilities
oval:com.ubuntu.focal:def:65841000000	false	patch	[USN-6584-1], [CVE-2021-20314], [CVE-2021-33912], [CVE-2021-33913]	USN-6584-1 -- Libspdf2 vulnerabilities
oval:com.ubuntu.focal:def:65811000000	false	patch	[USN-6581-1], [CVE-2022-44840], [CVE-2022-45703], [CVE-2022-47007], [CVE-2022-47008], [CVE-2022-47010], [CVE-2022-47011]	USN-6581-1 -- GNU binutils vulnerabilities
oval:com.ubuntu.focal:def:65801000000	false	patch	[USN-6580-1], [CVE-2023-4255]	USN-6580-1 -- w3m vulnerability
oval:com.ubuntu.focal:def:65792000000	false	patch	[USN-6579-2], [CVE-2018-1311]	USN-6579-2 -- Xerces-C++ vulnerability
oval:com.ubuntu.focal:def:65751000000	false	patch	[USN-6575-1], [CVE-2022-39348], [CVE-2023-46137]	USN-6575-1 -- Twisted vulnerabilities
oval:com.ubuntu.focal:def:65741000000	false	patch	[USN-6574-1], [CVE-2023-39318], [CVE-2023-39319], [CVE-2023-39323], [CVE-2023-39325], [CVE-2023-39326], [CVE-2023-44487], [CVE-2023-45285]	USN-6574-1 -- Go vulnerabilities
oval:com.ubuntu.focal:def:65711000000	false	patch	[USN-6571-1], [CVE-2022-26563]	USN-6571-1 -- Monit vulnerability
oval:com.ubuntu.focal:def:65691000000	false	patch	[USN-6569-1], [CVE-2022-30333], [CVE-2023-40477]	USN-6569-1 -- libclamunrar vulnerabilities
oval:com.ubuntu.focal:def:65681000000	false	patch	[USN-6568-1]	USN-6568-1 -- ClamAV update
oval:com.ubuntu.focal:def:65672000000	false	patch	[USN-6567-2]	USN-6567-2 -- QEMU regression
oval:com.ubuntu.focal:def:65671000000	false	patch	[USN-6567-1], [CVE-2020-14394], [CVE-2020-24165], [CVE-2021-3611], [CVE-2021-3638], [CVE-2023-1544], [CVE-2023-2861], [CVE-2023-3180], [CVE-2023-3255]	USN-6567-1 -- QEMU vulnerabilities

			[CVE-2023-3301], [CVE-2023-3354], [CVE-2023-40360], [CVE-2023-4135], [CVE-2023-42467], [CVE-2023-5088]	
oval:com.ubuntu.focal:def:65661000000	false	patch	[USN-6566-1], [CVE-2022-46908], [CVE-2023-7104]	USN-6566-1 -- SQLite vulnerabilities
oval:com.ubuntu.focal:def:65651000000	false	patch	[USN-6565-1], [CVE-2021-41617], [CVE-2023-51384], [CVE-2023-51385]	USN-6565-1 -- OpenSSH vulnerabilities
oval:com.ubuntu.focal:def:65631000000	false	patch	[USN-6563-1], [CVE-2023-50762], [CVE-2023-50761], [CVE-2023-6856], [CVE-2023-6857], [CVE-2023-6858], [CVE-2023-6859], [CVE-2023-6860], [CVE-2023-6861], [CVE-2023-6862], [CVE-2023-6863], [CVE-2023-6864]	USN-6563-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:65622000000	false	patch	[USN-6562-2]	USN-6562-2 -- Firefox regressions
oval:com.ubuntu.focal:def:65621000000	false	patch	[USN-6562-1], [CVE-2023-6856], [CVE-2023-6135], [CVE-2023-6865], [CVE-2023-6857], [CVE-2023-6858], [CVE-2023-6859], [CVE-2023-6866], [CVE-2023-6860], [CVE-2023-6867], [CVE-2023-6861], [CVE-2023-6869], [CVE-2023-6871], [CVE-2023-6872], [CVE-2023-6863], [CVE-2023-6864], [CVE-2023-6873]	USN-6562-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:65611000000	false	patch	[USN-6561-1], [CVE-2023-48795]	USN-6561-1 -- libssh vulnerability
oval:com.ubuntu.focal:def:65601000000	false	patch	[USN-6560-1], [CVE-2023-28531], [CVE-2023-48795]	USN-6560-1 -- OpenSSH vulnerabilities
oval:com.ubuntu.focal:def:65591000000	false	patch	[USN-6559-1], [CVE-2019-0201], [CVE-2023-44981]	USN-6559-1 -- ZooKeeper vulnerabilities
oval:com.ubuntu.focal:def:65581000000	false	patch	[USN-6558-1], [CVE-2018-13440], [CVE-2018-17095], [CVE-2019-13147], [CVE-2022-24599]	USN-6558-1 -- audiofile vulnerabilities
oval:com.ubuntu.focal:def:65571000000	false	patch	[USN-6557-1], [CVE-2022-1725], [CVE-2022-1771], [CVE-2022-1886], [CVE-2022-1897], [CVE-2022-2000], [CVE-2022-2042], [CVE-2023-46246], [CVE-2023-48231], [CVE-2023-48232], [CVE-2023-48233], [CVE-2023-48234], [CVE-2023-48235], [CVE-2023-48236], [CVE-2023-48237], [CVE-2023-48706]	USN-6557-1 -- Vim vulnerabilities
oval:com.ubuntu.focal:def:65551000000	false	patch	[USN-6555-1], [CVE-2023-6377], [CVE-2023-6478]	USN-6555-1 -- X.Org X Server vulnerabilities
oval:com.ubuntu.focal:def:65541000000	false	patch	[USN-6554-1], [CVE-2023-5616]	USN-6554-1 -- GNOME Settings vulnerability
oval:com.ubuntu.focal:def:65531000000	false	patch	[USN-6553-1], [CVE-2021-29510]	USN-6553-1 -- Pydantic vulnerability
oval:com.ubuntu.focal:def:65521000000	false	patch	[USN-6552-1], [CVE-2023-42464]	USN-6552-1 -- Netatalk vulnerability
oval:com.ubuntu.focal:def:65501000000	false	patch	[USN-6550-1], [CVE-2022-29221], [CVE-2022-31129], [CVE-2023-28447]	USN-6550-1 -- PostfixAdmin vulnerabilities
oval:com.ubuntu.focal:def:65495000000	false	patch	[USN-6549-5], [CVE-2023-37453], [CVE-2023-3773], [CVE-2023-39189], [CVE-2023-39192], [CVE-2023-39193], [CVE-2023-39194], [CVE-2023-39198], [CVE-2023-42754], [CVE-2023-5158], [CVE-2023-5178], [CVE-2023-5717]	USN-6549-5 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:65493000000	false	patch	[USN-6549-3], [CVE-2023-37453], [CVE-2023-3773], [CVE-2023-39189], [CVE-2023-39192], [CVE-2023-39193], [CVE-2023-39194], [CVE-2023-39198], [CVE-2023-42754], [CVE-2023-5158], [CVE-2023-5178], [CVE-2023-5717]	USN-6549-3 -- Linux kernel (Low Latency) vulnerabilities
oval:com.ubuntu.focal:def:65492000000	false	patch	[USN-6549-2], [CVE-2023-37453], [CVE-2023-3773], [CVE-2023-39189], [CVE-2023-39192], [CVE-2023-39193], [CVE-2023-39194], [CVE-2023-39198], [CVE-2023-42754], [CVE-2023-5158], [CVE-2023-5178], [CVE-2023-5717]	USN-6549-2 -- Linux kernel (GKE) vulnerabilities
oval:com.ubuntu.focal:def:65491000000	false	patch	[USN-6549-1], [CVE-2023-37453], [CVE-2023-3773], [CVE-2023-39189], [CVE-2023-39192], [CVE-2023-39193], [CVE-2023-39194], [CVE-2023-39198], [CVE-2023-42754], [CVE-2023-5158], [CVE-2023-5178], [CVE-2023-5717]	USN-6549-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:65485000000	false	patch	[USN-6548-5], [CVE-2023-3006], [CVE-2023-37453], [CVE-2023-39189], [CVE-2023-39192], [CVE-2023-39193], [CVE-2023-39194], [CVE-2023-42754], [CVE-2023-5178], [CVE-2023-5717], [CVE-2023-6176]	USN-6548-5 -- Linux kernel (IoT) vulnerabilities
oval:com.ubuntu.focal:def:65484000000	false	patch	[USN-6548-4], [CVE-2023-3006], [CVE-2023-37453], [CVE-2023-39189], [CVE-2023-39192], [CVE-2023-39193], [CVE-2023-39194], [CVE-2023-42754], [CVE-2023-5178], [CVE-2023-5717], [CVE-2023-6176]	USN-6548-4 -- Linux kernel (GKE) vulnerabilities
oval:com.ubuntu.focal:def:65483000000	false	patch	[USN-6548-3], [CVE-2023-3006], [CVE-2023-37453], [CVE-2023-39189], [CVE-2023-39192], [CVE-2023-39193], [CVE-2023-39194], [CVE-2023-42754], [CVE-2023-5178], [CVE-2023-5717]	USN-6548-3 -- Linux kernel (Oracle) vulnerabilities

			[CVE-2023-6176]	
oval:com.ubuntu.focal:def:65482000000	false	patch	[USN-6548-2], [CVE-2023-3006], [CVE-2023-37453], [CVE-2023-39189], [CVE-2023-39192], [CVE-2023-39193], [CVE-2023-39194], [CVE-2023-42754], [CVE-2023-5178], [CVE-2023-5717], [CVE-2023-6176]	USN-6548-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:65481000000	false	patch	[USN-6548-1], [CVE-2023-3006], [CVE-2023-37453], [CVE-2023-39189], [CVE-2023-39192], [CVE-2023-39193], [CVE-2023-39194], [CVE-2023-42754], [CVE-2023-5178], [CVE-2023-5717], [CVE-2023-6176]	USN-6548-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:65462000000	false	patch	[USN-6546-2], [CVE-2023-6185], [CVE-2023-6186]	USN-6546-2 -- LibreOffice vulnerabilities
oval:com.ubuntu.focal:def:65441000000	false	patch	[USN-6544-1], [CVE-2020-19726], [CVE-2021-46174], [CVE-2023-35205], [CVE-2022-38533], [CVE-2022-4285]	USN-6544-1 -- GNU binutils vulnerabilities
oval:com.ubuntu.focal:def:65431000000	false	patch	[USN-6543-1], [CVE-2023-39804]	USN-6543-1 -- GNU Tar vulnerability
oval:com.ubuntu.focal:def:65421000000	false	patch	[USN-6542-1], [CVE-2021-42260]	USN-6542-1 -- TinyXML vulnerability
oval:com.ubuntu.focal:def:65411000000	false	patch	[USN-6541-1], [CVE-2023-4806], [CVE-2023-4813], [CVE-2023-5156]	USN-6541-1 -- GNU C Library vulnerabilities
oval:com.ubuntu.focal:def:65401000000	false	patch	[USN-6540-1], [CVE-2023-45866]	USN-6540-1 -- BlueZ vulnerability
oval:com.ubuntu.focal:def:65391000000	false	patch	[USN-6539-1], [CVE-2023-23931], [CVE-2023-49083]	USN-6539-1 -- python-cryptography vulnerabilities
oval:com.ubuntu.focal:def:65381000000	false	patch	[USN-6538-1], [CVE-2023-5868], [CVE-2023-5869], [CVE-2023-5870]	USN-6538-1 -- PostgreSQL vulnerabilities
oval:com.ubuntu.focal:def:65351000000	false	patch	[USN-6535-1], [CVE-2023-46218], [CVE-2023-46219]	USN-6535-1 -- curl vulnerabilities
oval:com.ubuntu.focal:def:65311000000	false	patch	[USN-6531-1], [CVE-2022-24834], [CVE-2022-35977], [CVE-2022-36021], [CVE-2023-25155], [CVE-2023-28856], [CVE-2023-45145]	USN-6531-1 -- Redis vulnerabilities
oval:com.ubuntu.focal:def:65301000000	false	patch	[USN-6530-1], [CVE-2023-45539]	USN-6530-1 -- HAProxy vulnerability
oval:com.ubuntu.focal:def:65291000000	false	patch	[USN-6529-1], [CVE-2021-38562], [CVE-2022-25802], [CVE-2023-41259], [CVE-2023-41260]	USN-6529-1 -- Request Tracker vulnerabilities
oval:com.ubuntu.focal:def:65281000000	false	patch	[USN-6528-1], [CVE-2023-22025], [CVE-2023-22067], [CVE-2023-22081]	USN-6528-1 -- OpenJDK 8 vulnerabilities
oval:com.ubuntu.focal:def:65271000000	false	patch	[USN-6527-1], [CVE-2023-22025], [CVE-2023-22081]	USN-6527-1 -- OpenJDK vulnerabilities
oval:com.ubuntu.focal:def:65261000000	false	patch	[USN-6526-1], [CVE-2023-37329], [CVE-2023-40474], [CVE-2023-40475], [CVE-2023-40476], [CVE-2023-44429], [CVE-2023-44446]	USN-6526-1 -- GStreamer Bad Plugins vulnerabilities
oval:com.ubuntu.focal:def:65251000000	false	patch	[USN-6525-1], [CVE-2022-37454]	USN-6525-1 -- pysha3 vulnerability
oval:com.ubuntu.focal:def:65241000000	false	patch	[USN-6524-1], [CVE-2022-37454]	USN-6524-1 -- PyPy vulnerability
oval:com.ubuntu.focal:def:65221000000	false	patch	[USN-6522-1], [CVE-2022-41877], [CVE-2023-39352], [CVE-2023-39356]	USN-6522-1 -- FreeRDP vulnerabilities
oval:com.ubuntu.focal:def:65211000000	false	patch	[USN-6521-1], [CVE-2022-30067], [CVE-2022-32990], [CVE-2023-44441], [CVE-2023-44442], [CVE-2023-44443], [CVE-2023-44444]	USN-6521-1 -- GIMP vulnerabilities
oval:com.ubuntu.focal:def:65171000000	false	patch	[USN-6517-1], [CVE-2022-48522], [CVE-2023-47038]	USN-6517-1 -- Perl vulnerabilities
oval:com.ubuntu.focal:def:65161000000	false	patch	[USN-6516-1], [CVE-2023-25775], [CVE-2023-31083], [CVE-2023-31085], [CVE-2023-3772], [CVE-2023-45871]	USN-6516-1 -- Linux kernel (Intel IoTG) vulnerabilities
oval:com.ubuntu.focal:def:65151000000	false	patch	[USN-6515-1], [CVE-2023-6204], [CVE-2023-6205], [CVE-2023-6206], [CVE-2023-6207], [CVE-2023-6208], [CVE-2023-6209], [CVE-2023-6212]	USN-6515-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:65141000000	false	patch	[USN-6514-1], [CVE-2023-5366]	USN-6514-1 -- Open vSwitch vulnerability
oval:com.ubuntu.focal:def:65132000000	false	patch	[USN-6513-2], [CVE-2023-40217]	USN-6513-2 -- Python vulnerability
oval:com.ubuntu.focal:def:65121000000	false	patch	[USN-6512-1], [CVE-2022-40090], [CVE-2023-3576]	USN-6512-1 -- LibTIFF vulnerabilities
oval:com.ubuntu.focal:def:65111000000	false	patch	[USN-6511-1], [CVE-2013-20001]	USN-6511-1 -- OpenZFS vulnerability
oval:com.ubuntu.focal:def:65092000000	false	patch	[USN-6509-2]	USN-6509-2 -- Firefox regressions

oval:com.ubuntu.focal:def:65091000000	false	patch	[USN-6509-1], [CVE-2023-6204], [CVE-2023-6205], [CVE-2023-6206], [CVE-2023-6207], [CVE-2023-6208], [CVE-2023-6209], [CVE-2023-6210], [CVE-2023-6211], [CVE-2023-6212], [CVE-2023-6213]	USN-6509-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:65081000000	false	patch	[USN-6508-1], [CVE-2020-23804], [CVE-2022-37050], [CVE-2022-37051], [CVE-2022-37052], [CVE-2022-38349]	USN-6508-1 -- poppler vulnerabilities
oval:com.ubuntu.focal:def:65061000000	false	patch	[USN-6506-1], [CVE-2023-31122], [CVE-2023-43622], [CVE-2023-45802]	USN-6506-1 -- Apache HTTP Server vulnerabilities
oval:com.ubuntu.focal:def:65051000000	false	patch	[USN-6505-1], [CVE-2023-44487]	USN-6505-1 -- nghttp2 vulnerability
oval:com.ubuntu.focal:def:65011000000	false	patch	[USN-6501-1], [CVE-2023-46118]	USN-6501-1 -- RabbitMQ vulnerability
oval:com.ubuntu.focal:def:65001000000	false	patch	[USN-6500-1], [CVE-2023-46724], [CVE-2023-46728], [CVE-2023-46846], [CVE-2023-46847], [CVE-2023-46848]	USN-6500-1 -- Squid vulnerabilities
oval:com.ubuntu.focal:def:64991000000	false	patch	[USN-6499-1], [CVE-2023-5981]	USN-6499-1 -- GnuTLS vulnerability
oval:com.ubuntu.focal:def:64962000000	false	patch	[USN-6496-2], [CVE-2023-25775], [CVE-2023-31085], [CVE-2023-45871]	USN-6496-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:64961000000	false	patch	[USN-6496-1], [CVE-2023-25775], [CVE-2023-31085], [CVE-2023-45871]	USN-6496-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:64952000000	false	patch	[USN-6495-2], [CVE-2023-31085], [CVE-2023-45871]	USN-6495-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:64951000000	false	patch	[USN-6495-1], [CVE-2023-31085], [CVE-2023-45871]	USN-6495-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:64931000000	false	patch	[USN-6493-1]	USN-6493-1 -- hibagent update
oval:com.ubuntu.focal:def:64921000000	false	patch	[USN-6492-1], [CVE-2021-34431], [CVE-2021-34434], [CVE-2021-41039], [CVE-2023-0809], [CVE-2023-28366], [CVE-2023-3592]	USN-6492-1 -- Mosquitto vulnerabilities
oval:com.ubuntu.focal:def:64911000000	false	patch	[USN-6491-1], [CVE-2022-32212], [CVE-2022-32213], [CVE-2022-32214], [CVE-2022-32215], [CVE-2022-35256], [CVE-2022-43548]	USN-6491-1 -- Node.js vulnerabilities
oval:com.ubuntu.focal:def:64891000000	false	patch	[USN-6489-1], [CVE-2023-1672]	USN-6489-1 -- Tang vulnerability
oval:com.ubuntu.focal:def:64881000000	false	patch	[USN-6488-1], [CVE-2023-41913]	USN-6488-1 -- strongSwan vulnerability
oval:com.ubuntu.focal:def:64871000000	false	patch	[USN-6487-1], [CVE-2023-38469], [CVE-2023-38470], [CVE-2023-38471], [CVE-2023-38472], [CVE-2023-38473]	USN-6487-1 -- Avahi vulnerabilities
oval:com.ubuntu.focal:def:64851000000	false	patch	[USN-6485-1], [CVE-2023-23583]	USN-6485-1 -- Intel Microcode vulnerability
oval:com.ubuntu.focal:def:64831000000	false	patch	[USN-6483-1], [CVE-2021-33391]	USN-6483-1 -- HTML Tidy vulnerability
oval:com.ubuntu.focal:def:64821000000	false	patch	[USN-6482-1], [CVE-2022-37032], [CVE-2023-46753]	USN-6482-1 -- Quagga vulnerabilities
oval:com.ubuntu.focal:def:64781000000	false	patch	[USN-6478-1], [CVE-2023-46316]	USN-6478-1 -- Traceroute vulnerability
oval:com.ubuntu.focal:def:64771000000	false	patch	[USN-6477-1], [CVE-2023-4016]	USN-6477-1 -- procpns-ng vulnerability
oval:com.ubuntu.focal:def:64741000000	false	patch	[USN-6474-1], [CVE-2022-23468], [CVE-2022-23477], [CVE-2022-23478], [CVE-2022-23479], [CVE-2022-23480], [CVE-2022-23481], [CVE-2022-23482], [CVE-2022-23483], [CVE-2022-23484], [CVE-2022-23493], [CVE-2022-23613], [CVE-2023-40184], [CVE-2023-42822]	USN-6474-1 -- xrdp vulnerabilities
oval:com.ubuntu.focal:def:64732000000	false	patch	[USN-6473-2], [CVE-2018-25091], [CVE-2023-43804], [CVE-2023-45803]	USN-6473-2 -- pip vulnerabilities
oval:com.ubuntu.focal:def:64731000000	false	patch	[USN-6473-1], [CVE-2018-25091], [CVE-2023-43804], [CVE-2023-45803]	USN-6473-1 -- urllib3 vulnerabilities
oval:com.ubuntu.focal:def:64721000000	false	patch	[USN-6472-1], [CVE-2020-35357]	USN-6472-1 -- GNU Scientific Library vulnerability
oval:com.ubuntu.focal:def:64711000000	false	patch	[USN-6471-1], [CVE-2022-33065]	USN-6471-1 -- libsndfile vulnerability
oval:com.ubuntu.focal:def:64701000000	false	patch	[USN-6470-1], [CVE-2023-40743]	USN-6470-1 -- Axis vulnerability
oval:com.ubuntu.focal:def:64691000000	false	patch	[USN-6469-1], [CVE-2020-4044]	USN-6469-1 -- xrdp vulnerability
oval:com.ubuntu.focal:def:64681000000	false	patch	[USN-6468-1], [CVE-2023-5721], [CVE-2023-5732], [CVE-2023-5724], [CVE-2023-5725], [CVE-2023-5728], [CVE-2023-5730]	USN-6468-1 -- Thunderbird vulnerabilities

oval:com.ubuntu.focal:def:64672000000	false	patch	[USN-6467-2], [CVE-2023-36054]	USN-6467-2 -- Kerberos vulnerability
oval:com.ubuntu.focal:def:64651000000	false	patch	[USN-6465-1], [CVE-2023-31083], [CVE-2023-3772]	USN-6465-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:64631000000	false	patch	[USN-6463-1], [CVE-2023-34058], [CVE-2023-34059]	USN-6463-1 -- Open VM Tools vulnerabilities
oval:com.ubuntu.focal:def:64622000000	false	patch	[USN-6462-2], [CVE-2023-0597], [CVE-2023-31083], [CVE-2023-3772], [CVE-2023-4132]	USN-6462-2 -- Linux kernel (IoT) vulnerabilities
oval:com.ubuntu.focal:def:64621000000	false	patch	[USN-6462-1], [CVE-2023-0597], [CVE-2023-31083], [CVE-2023-3772], [CVE-2023-4132]	USN-6462-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:64591000000	false	patch	[USN-6459-1], [CVE-2023-22032], [CVE-2023-22059], [CVE-2023-22064], [CVE-2023-22066], [CVE-2023-22068], [CVE-2023-22070], [CVE-2023-22078], [CVE-2023-22079], [CVE-2023-22084], [CVE-2023-22092], [CVE-2023-22097], [CVE-2023-22103], [CVE-2023-22112], [CVE-2023-22114]	USN-6459-1 -- MySQL vulnerabilities
oval:com.ubuntu.focal:def:64581000000	false	patch	[USN-6458-1], [CVE-2022-29500], [CVE-2022-29501], [CVE-2022-29502]	USN-6458-1 -- Slurm vulnerabilities
oval:com.ubuntu.focal:def:64562000000	false	patch	[USN-6456-2]	USN-6456-2 -- Firefox regressions
oval:com.ubuntu.focal:def:64561000000	false	patch	[USN-6456-1], [CVE-2023-5721], [CVE-2023-5722], [CVE-2023-5723], [CVE-2023-5724], [CVE-2023-5725], [CVE-2023-5728], [CVE-2023-5729], [CVE-2023-5730], [CVE-2023-5731]	USN-6456-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:64551000000	false	patch	[USN-6455-1], [CVE-2023-42117], [CVE-2023-42119]	USN-6455-1 -- Exim vulnerabilities
oval:com.ubuntu.focal:def:64531000000	false	patch	[USN-6453-1], [CVE-2023-5367], [CVE-2023-5380]	USN-6453-1 -- X.Org X Server vulnerabilities
oval:com.ubuntu.focal:def:64521000000	false	patch	[USN-6452-1], [CVE-2023-3896], [CVE-2023-4733], [CVE-2023-4734], [CVE-2023-4735], [CVE-2023-4738], [CVE-2023-4750], [CVE-2023-4751], [CVE-2023-4752], [CVE-2023-4781], [CVE-2023-5344], [CVE-2023-5441], [CVE-2023-5535]	USN-6452-1 -- Vim vulnerabilities
oval:com.ubuntu.focal:def:64481000000	false	patch	[USN-6448-1], [CVE-2023-32307]	USN-6448-1 -- Sofia-SIP vulnerability
oval:com.ubuntu.focal:def:64471000000	false	patch	[USN-6447-1], [CVE-2020-36130], [CVE-2020-36131], [CVE-2020-36133], [CVE-2020-36135], [CVE-2021-30473], [CVE-2021-30474], [CVE-2021-30475]	USN-6447-1 -- AOM vulnerabilities
oval:com.ubuntu.focal:def:64463000000	false	patch	[USN-6446-3], [CVE-2023-34319], [CVE-2023-4244], [CVE-2023-42752], [CVE-2023-42753], [CVE-2023-42755], [CVE-2023-42756], [CVE-2023-4622], [CVE-2023-4623], [CVE-2023-4921], [CVE-2023-5197]	USN-6446-3 -- Linux kernel (Oracle) vulnerabilities
oval:com.ubuntu.focal:def:64462000000	false	patch	[USN-6446-2], [CVE-2023-34319], [CVE-2023-4244], [CVE-2023-42752], [CVE-2023-42753], [CVE-2023-42755], [CVE-2023-42756], [CVE-2023-4622], [CVE-2023-4623], [CVE-2023-4921], [CVE-2023-5197]	USN-6446-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:64461000000	false	patch	[USN-6446-1], [CVE-2023-34319], [CVE-2023-4244], [CVE-2023-42752], [CVE-2023-42753], [CVE-2023-42755], [CVE-2023-42756], [CVE-2023-4622], [CVE-2023-4623], [CVE-2023-4921], [CVE-2023-5197]	USN-6446-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:64452000000	false	patch	[USN-6445-2], [CVE-2023-1206], [CVE-2023-20569], [CVE-2023-2156], [CVE-2023-3338], [CVE-2023-34319], [CVE-2023-38432], [CVE-2023-3863], [CVE-2023-3865], [CVE-2023-3866], [CVE-2023-4132], [CVE-2023-4155], [CVE-2023-4194], [CVE-2023-4244], [CVE-2023-4273], [CVE-2023-42752], [CVE-2023-42753], [CVE-2023-42755], [CVE-2023-42756], [CVE-2023-44466], [CVE-2023-4622], [CVE-2023-4623], [CVE-2023-4921], [CVE-2023-5197]	USN-6445-2 -- Linux kernel (Intel IoTG) vulnerabilities
oval:com.ubuntu.focal:def:64421000000	false	patch	[USN-6442-1], [CVE-2023-34319], [CVE-2023-4004], [CVE-2023-42752], [CVE-2023-42753], [CVE-2023-42755], [CVE-2023-42756], [CVE-2023-4622], [CVE-2023-4623], [CVE-2023-4921]	USN-6442-1 -- Linux kernel (BlueField) vulnerabilities
oval:com.ubuntu.focal:def:64413000000	false	patch	[USN-6441-3], [CVE-2023-34319], [CVE-2023-42752], [CVE-2023-42753], [CVE-2023-42755], [CVE-2023-42756], [CVE-2023-4622], [CVE-2023-4623], [CVE-2023-4921]	USN-6441-3 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:64411000000	false	patch	[USN-6441-1], [CVE-2023-34319], [CVE-2023-42752], [CVE-2023-42753], [CVE-2023-42755], [CVE-2023-42756], [CVE-2023-4622], [CVE-2023-4623], [CVE-2023-4921]	USN-6441-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:64361000000	false	patch	[USN-6436-1], [CVE-2023-41358], [CVE-2023-41360], [CVE-2023-41909]	USN-6436-1 -- FRR vulnerabilities

oval:com.ubuntu.focal:def:64352000000	false	patch	[USN-6435-2], [CVE-2023-3446], [CVE-2023-3817]	USN-6435-2 -- OpenSSL vulnerabilities
oval:com.ubuntu.focal:def:64341000000	false	patch	[USN-6434-1], [CVE-2023-41915]	USN-6434-1 -- PMIx vulnerability
oval:com.ubuntu.focal:def:64331000000	false	patch	[USN-6433-1], [CVE-2023-43115]	USN-6433-1 -- Ghostscript vulnerability
oval:com.ubuntu.focal:def:64321000000	false	patch	[USN-6432-1], [CVE-2023-41358], [CVE-2023-41360]	USN-6432-1 -- Quagga vulnerabilities
oval:com.ubuntu.focal:def:64311000000	false	patch	[USN-6431-1], [CVE-2023-38403]	USN-6431-1 -- iperf3 vulnerabilities
oval:com.ubuntu.focal:def:64291000000	false	patch	[USN-6429-1], [CVE-2023-38545], [CVE-2023-38546]	USN-6429-1 -- curl vulnerabilities
oval:com.ubuntu.focal:def:64281000000	false	patch	[USN-6428-1], [CVE-2023-1916]	USN-6428-1 -- LibTIFF vulnerability
oval:com.ubuntu.focal:def:64252000000	false	patch	[USN-6425-2]	USN-6425-2 -- Samba regression
oval:com.ubuntu.focal:def:64251000000	false	patch	[USN-6425-1], [CVE-2023-4091], [CVE-2023-4154], [CVE-2023-42669], [CVE-2023-42670]	USN-6425-1 -- Samba vulnerabilities
oval:com.ubuntu.focal:def:64241000000	false	patch	[USN-6424-1], [CVE-2021-28834]	USN-6424-1 -- kramdown vulnerability
oval:com.ubuntu.focal:def:64231000000	false	patch	[USN-6423-1], [CVE-2023-43641]	USN-6423-1 -- CUE vulnerability
oval:com.ubuntu.focal:def:64221000000	false	patch	[USN-6422-1], [CVE-2021-37706], [CVE-2021-43299], [CVE-2021-43300], [CVE-2021-43301], [CVE-2021-43302], [CVE-2021-43303], [CVE-2021-43804], [CVE-2021-43845], [CVE-2022-21722], [CVE-2022-21723], [CVE-2022-23537], [CVE-2022-23547], [CVE-2022-23608], [CVE-2022-24754], [CVE-2022-24763], [CVE-2022-24764], [CVE-2022-24793], [CVE-2022-31031], [CVE-2022-39244], [CVE-2023-27585]	USN-6422-1 -- Ring vulnerabilities
oval:com.ubuntu.focal:def:64201000000	false	patch	[USN-6420-1], [CVE-2022-3234], [CVE-2022-3235], [CVE-2022-3256], [CVE-2022-3278], [CVE-2022-3297], [CVE-2022-3324], [CVE-2022-3352], [CVE-2022-3491], [CVE-2022-3520], [CVE-2022-3591], [CVE-2022-3705], [CVE-2022-4292], [CVE-2022-4293]	USN-6420-1 -- Vim vulnerabilities
oval:com.ubuntu.focal:def:64191000000	false	patch	[USN-6419-1], [CVE-2016-7103], [CVE-2021-41182], [CVE-2021-41183], [CVE-2021-41184], [CVE-2022-31160]	USN-6419-1 -- jQuery UI vulnerabilities
oval:com.ubuntu.focal:def:64181000000	false	patch	[USN-6418-1], [CVE-2021-22883], [CVE-2021-22884]	USN-6418-1 -- Node.js vulnerabilities
oval:com.ubuntu.focal:def:64171000000	false	patch	[USN-6417-1], [CVE-2021-4001], [CVE-2023-1206], [CVE-2023-3212], [CVE-2023-3338], [CVE-2023-3863], [CVE-2023-4194]	USN-6417-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:64162000000	false	patch	[USN-6416-2], [CVE-2023-1206], [CVE-2023-20569], [CVE-2023-2156], [CVE-2023-3338], [CVE-2023-38432], [CVE-2023-3863], [CVE-2023-3865], [CVE-2023-3866], [CVE-2023-4132], [CVE-2023-4155], [CVE-2023-4194], [CVE-2023-4273], [CVE-2023-44466]	USN-6416-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:64161000000	false	patch	[USN-6416-1], [CVE-2023-1206], [CVE-2023-20569], [CVE-2023-2156], [CVE-2023-3338], [CVE-2023-38432], [CVE-2023-3863], [CVE-2023-3865], [CVE-2023-3866], [CVE-2023-4132], [CVE-2023-4155], [CVE-2023-4194], [CVE-2023-4273], [CVE-2023-44466]	USN-6416-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:64141000000	false	patch	[USN-6414-1], [CVE-2023-43665]	USN-6414-1 -- Django vulnerability
oval:com.ubuntu.focal:def:64111000000	false	patch	[USN-6411-1], [CVE-2023-42114], [CVE-2023-42115], [CVE-2023-42116]	USN-6411-1 -- Exim vulnerabilities
oval:com.ubuntu.focal:def:64101000000	false	patch	[USN-6410-1], [CVE-2023-4692], [CVE-2023-4693]	USN-6410-1 -- GRUB2 vulnerabilities
oval:com.ubuntu.focal:def:64081000000	false	patch	[USN-6408-1], [CVE-2023-43786], [CVE-2023-43787], [CVE-2023-43788], [CVE-2023-43789]	USN-6408-1 -- libXpm vulnerabilities
oval:com.ubuntu.focal:def:64071000000	false	patch	[USN-6407-1], [CVE-2023-43785], [CVE-2023-43786], [CVE-2023-43787]	USN-6407-1 -- libx11 vulnerabilities
oval:com.ubuntu.focal:def:64051000000	false	patch	[USN-6405-1], [CVE-2023-3600], [CVE-2023-4057], [CVE-2023-4577], [CVE-2023-4578], [CVE-2023-4580], [CVE-2023-4583], [CVE-2023-4585], [CVE-2023-5169], [CVE-2023-5171], [CVE-2023-5176], [CVE-2023-5217]	USN-6405-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:64042000000	false	patch	[USN-6404-2]	USN-6404-2 -- Firefox regressions
oval:com.ubuntu.focal:def:64041000000	false	patch	[USN-6404-1], [CVE-2023-5169], [CVE-2023-5170], [CVE-2023-5171], [CVE-2023-5172], [CVE-2023-5173], [CVE-2023-5175], [CVE-2023-5176], [CVE-2023-5217]	USN-6404-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:64031000000	false	patch	[USN-6403-1], [CVE-2023-44488], [CVE-2023-5217]	USN-6403-1 -- libvpx vulnerabilities

oval:com.ubuntu.focal:def:64021000000	false	patch	[USN-6402-1], [CVE-2023-36328]	USN-6402-1 -- LibTomMath vulnerability
oval:com.ubuntu.focal:def:64011000000	false	patch	[USN-6401-1], [CVE-2023-39350], [CVE-2023-39351], [CVE-2023-39353], [CVE-2023-39354], [CVE-2023-40181], [CVE-2023-40186], [CVE-2023-40188], [CVE-2023-40567], [CVE-2023-40569], [CVE-2023-40589]	USN-6401-1 -- FreeRDP vulnerabilities
oval:com.ubuntu.focal:def:63981000000	false	patch	[USN-6398-1], [CVE-2022-26505], [CVE-2023-33476]	USN-6398-1 -- ReadyMedia vulnerabilities
oval:com.ubuntu.focal:def:63971000000	false	patch	[USN-6397-1], [CVE-2022-40982], [CVE-2023-2002], [CVE-2023-20593], [CVE-2023-21255], [CVE-2023-2163], [CVE-2023-2269], [CVE-2023-31084], [CVE-2023-3268], [CVE-2023-35823], [CVE-2023-35824], [CVE-2023-35828], [CVE-2023-3609], [CVE-2023-3611], [CVE-2023-3776]	USN-6397-1 -- Linux kernel (BlueField) vulnerabilities
oval:com.ubuntu.focal:def:63931000000	false	patch	[USN-6393-1], [CVE-2022-48541]	USN-6393-1 -- ImageMagick vulnerability
oval:com.ubuntu.focal:def:63911000000	false	patch	[USN-6391-1], [CVE-2023-4504]	USN-6391-1 -- CUPS vulnerability
oval:com.ubuntu.focal:def:63901000000	false	patch	[USN-6390-1], [CVE-2023-3341], [CVE-2023-4236]	USN-6390-1 -- Bind vulnerabilities
oval:com.ubuntu.focal:def:63891000000	false	patch	[USN-6389-1], [CVE-2023-40305]	USN-6389-1 -- Indent vulnerability
oval:com.ubuntu.focal:def:63872000000	false	patch	[USN-6387-2], [CVE-2023-20588], [CVE-2023-40283]	USN-6387-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:63871000000	false	patch	[USN-6387-1], [CVE-2023-20588], [CVE-2023-40283]	USN-6387-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:63863000000	false	patch	[USN-6386-3], [CVE-2023-20588], [CVE-2023-40283], [CVE-2023-4569]	USN-6386-3 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:63861000000	false	patch	[USN-6386-1], [CVE-2023-20588], [CVE-2023-40283], [CVE-2023-4569]	USN-6386-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:63821000000	false	patch	[USN-6382-1], [CVE-2022-48571]	USN-6382-1 -- Memcached vulnerability
oval:com.ubuntu.focal:def:63801000000	false	patch	[USN-6380-1], [CVE-2019-15604], [CVE-2019-15605], [CVE-2019-15606], [CVE-2020-8174], [CVE-2020-8265], [CVE-2020-8287]	USN-6380-1 -- Node.js vulnerabilities
oval:com.ubuntu.focal:def:63791000000	false	patch	[USN-6379-1], [CVE-2021-3618]	USN-6379-1 -- vsftpd vulnerability
oval:com.ubuntu.focal:def:63781000000	false	patch	[USN-6378-1], [CVE-2023-41164]	USN-6378-1 -- Django vulnerability
oval:com.ubuntu.focal:def:63771000000	false	patch	[USN-6377-1], [CVE-2020-22628]	USN-6377-1 -- LibRaw vulnerability
oval:com.ubuntu.focal:def:63761000000	false	patch	[USN-6376-1], [CVE-2020-22217]	USN-6376-1 -- c-ares vulnerability
oval:com.ubuntu.focal:def:63741000000	false	patch	[USN-6374-1], [CVE-2023-4874], [CVE-2023-4875]	USN-6374-1 -- Mutt vulnerabilities
oval:com.ubuntu.focal:def:63731000000	false	patch	[USN-6373-1], [CVE-2023-4156]	USN-6373-1 -- gawk vulnerability
oval:com.ubuntu.focal:def:63711000000	false	patch	[USN-6371-1], [CVE-2020-22218]	USN-6371-1 -- libssh2 vulnerability
oval:com.ubuntu.focal:def:63701000000	false	patch	[USN-6370-1], [CVE-2021-42717], [CVE-2022-48279], [CVE-2023-24021]	USN-6370-1 -- ModSecurity vulnerabilities
oval:com.ubuntu.focal:def:63691000000	false	patch	[USN-6369-1], [CVE-2023-4863]	USN-6369-1 -- libwebp vulnerability
oval:com.ubuntu.focal:def:63681000000	false	patch	[USN-6368-1], [CVE-2023-4573], [CVE-2023-4574], [CVE-2023-4575], [CVE-2023-4581], [CVE-2023-4584], [CVE-2023-4863]	USN-6368-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:63671000000	false	patch	[USN-6367-1], [CVE-2023-4863]	USN-6367-1 -- Firefox vulnerability
oval:com.ubuntu.focal:def:63651000000	false	patch	[USN-6365-1], [CVE-2023-20900]	USN-6365-1 -- Open VM Tools vulnerability
oval:com.ubuntu.focal:def:63641000000	false	patch	[USN-6364-1], [CVE-2020-21710], [CVE-2020-21890]	USN-6364-1 -- Ghostscript vulnerabilities
oval:com.ubuntu.focal:def:63611000000	false	patch	[USN-6361-1], [CVE-2023-32360]	USN-6361-1 -- CUPS vulnerability
oval:com.ubuntu.focal:def:63601000000	false	patch	[USN-6360-1], [CVE-2020-22219]	USN-6360-1 -- FLAC vulnerability
oval:com.ubuntu.focal:def:63581000000	false	patch	[USN-6358-1], [CVE-2023-31606]	USN-6358-1 -- RedCloth vulnerability
oval:com.ubuntu.focal:def:63571000000	false	patch	[USN-6357-1], [CVE-2022-40982], [CVE-2023-2002], [CVE-2023-20593], [CVE-2023-21255], [CVE-2023-2163], [CVE-2023-2269], [CVE-2023-31084], [CVE-2023-3268], [CVE-2023-35823], [CVE-2023-35824], [CVE-2023-35828],	USN-6357-1 -- Linux kernel (IBM) vulnerabilities

			[CVE-2023-3609], [CVE-2023-3611], [CVE-2023-3776]	
oval:com.ubuntu.focal:def:63561000000	false	patch	[USN-6356-1], [CVE-2020-12272], [CVE-2020-12460]	USN-6356-1 -- OpenDMARC vulnerabilities
oval:com.ubuntu.focal:def:63551000000	false	patch	[USN-6355-1], [CVE-2022-28737], [CVE-2021-3695], [CVE-2021-3696], [CVE-2021-3697], [CVE-2021-3981], [CVE-2022-28733], [CVE-2022-28734], [CVE-2022-28735], [CVE-2022-28736], [CVE-2022-3775]	USN-6355-1 -- GRUB2 vulnerabilities
oval:com.ubuntu.focal:def:63531000000	false	patch	[USN-6353-1], [CVE-2021-38714]	USN-6353-1 -- PLIB vulnerability
oval:com.ubuntu.focal:def:63521000000	false	patch	[USN-6352-1], [CVE-2020-13933], [CVE-2020-17510]	USN-6352-1 -- Apache Shiro vulnerabilities
oval:com.ubuntu.focal:def:63501000000	false	patch	[USN-6350-1], [CVE-2022-48425], [CVE-2023-21255], [CVE-2023-2898], [CVE-2023-31084], [CVE-2023-3212], [CVE-2023-38426], [CVE-2023-38428], [CVE-2023-38429]	USN-6350-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:63491000000	false	patch	[USN-6349-1], [CVE-2023-2002], [CVE-2023-21255], [CVE-2023-2163], [CVE-2023-2269], [CVE-2023-31084], [CVE-2023-3268], [CVE-2023-35823], [CVE-2023-35824], [CVE-2023-35828]	USN-6349-1 -- Linux kernel (Azure) vulnerabilities
oval:com.ubuntu.focal:def:63481000000	false	patch	[USN-6348-1], [CVE-2022-40982], [CVE-2023-20593], [CVE-2023-21400], [CVE-2023-3609], [CVE-2023-3610], [CVE-2023-3611], [CVE-2023-3776], [CVE-2023-3777], [CVE-2023-4004], [CVE-2023-4015]	USN-6348-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:63471000000	false	patch	[USN-6347-1], [CVE-2022-4269], [CVE-2022-48502], [CVE-2023-0597], [CVE-2023-1611], [CVE-2023-1855], [CVE-2023-1990], [CVE-2023-2002], [CVE-2023-2124], [CVE-2023-2163], [CVE-2023-2194], [CVE-2023-2235], [CVE-2023-2269], [CVE-2023-23004], [CVE-2023-28466], [CVE-2023-30772], [CVE-2023-3141], [CVE-2023-32248], [CVE-2023-3268], [CVE-2023-33203], [CVE-2023-33288], [CVE-2023-35823], [CVE-2023-35824], [CVE-2023-35828], [CVE-2023-35829]	USN-6347-1 -- Linux kernel (Azure CVM) vulnerabilities
oval:com.ubuntu.focal:def:63461000000	false	patch	[USN-6346-1], [CVE-2022-40982], [CVE-2023-20593], [CVE-2023-3609], [CVE-2023-3611], [CVE-2023-3776]	USN-6346-1 -- Linux kernel (Raspberry Pi) vulnerabilities
oval:com.ubuntu.focal:def:63451000000	false	patch	[USN-6345-1], [CVE-2023-32627]	USN-6345-1 -- SoX vulnerability
oval:com.ubuntu.focal:def:63402000000	false	patch	[USN-6340-2], [CVE-2023-2002], [CVE-2023-21255], [CVE-2023-2163], [CVE-2023-2269], [CVE-2023-31084], [CVE-2023-3268], [CVE-2023-35823], [CVE-2023-35824], [CVE-2023-35828]	USN-6340-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:63401000000	false	patch	[USN-6340-1], [CVE-2023-2002], [CVE-2023-21255], [CVE-2023-2163], [CVE-2023-2269], [CVE-2023-31084], [CVE-2023-3268], [CVE-2023-35823], [CVE-2023-35824], [CVE-2023-35828]	USN-6340-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:63393000000	false	patch	[USN-6339-3], [CVE-2022-48425], [CVE-2023-21255], [CVE-2023-2898], [CVE-2023-31084], [CVE-2023-3212], [CVE-2023-38426], [CVE-2023-38428], [CVE-2023-38429]	USN-6339-3 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:63392000000	false	patch	[USN-6339-2], [CVE-2022-48425], [CVE-2023-21255], [CVE-2023-2898], [CVE-2023-31084], [CVE-2023-3212], [CVE-2023-38426], [CVE-2023-38428], [CVE-2023-38429]	USN-6339-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:63391000000	false	patch	[USN-6339-1], [CVE-2022-48425], [CVE-2023-21255], [CVE-2023-2898], [CVE-2023-31084], [CVE-2023-3212], [CVE-2023-38426], [CVE-2023-38428], [CVE-2023-38429]	USN-6339-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:63361000000	false	patch	[USN-6336-1], [CVE-2017-11468], [CVE-2023-2253]	USN-6336-1 -- Docker Registry vulnerabilities
oval:com.ubuntu.focal:def:63341000000	false	patch	[USN-6334-1], [CVE-2020-6097], [CVE-2021-41054], [CVE-2021-46671]	USN-6334-1 -- atftp vulnerabilities
oval:com.ubuntu.focal:def:63331000000	false	patch	[USN-6333-1], [CVE-2023-3417], [CVE-2023-4045], [CVE-2023-4046], [CVE-2023-4047], [CVE-2023-4048], [CVE-2023-4049], [CVE-2023-4050], [CVE-2023-4055], [CVE-2023-4056]	USN-6333-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:63321000000	false	patch	[USN-6332-1], [CVE-2022-40982], [CVE-2022-4269], [CVE-2022-48502], [CVE-2023-0597], [CVE-2023-1611], [CVE-2023-1855], [CVE-2023-1990], [CVE-2023-2002], [CVE-2023-20593], [CVE-2023-2124], [CVE-2023-21400], [CVE-2023-2163], [CVE-2023-2194], [CVE-2023-2235], [CVE-2023-2269], [CVE-2023-23004], [CVE-2023-28466], [CVE-2023-30772], [CVE-2023-3141], [CVE-2023-32248], [CVE-2023-3268], [CVE-2023-33203], [CVE-2023-33288], [CVE-2023-35823], [CVE-2023-35824],	USN-6332-1 -- Linux kernel (Azure) vulnerabilities

			[CVE-2023-35828], [CVE-2023-35829], [CVE-2023-3609], [CVE-2023-3610], [CVE-2023-3611], [CVE-2023-3776], [CVE-2023-3777], [CVE-2023-4004], [CVE-2023-4015]	
oval:com.ubuntu.focal:def:63311000000	false	patch	[USN-6331-1], [CVE-2020-36691], [CVE-2022-0168], [CVE-2022-1184], [CVE-2022-27672], [CVE-2022-40982], [CVE-2022-4269], [CVE-2023-0590], [CVE-2023-1611], [CVE-2023-1855], [CVE-2023-1990], [CVE-2023-20593], [CVE-2023-2124], [CVE-2023-2194], [CVE-2023-28466], [CVE-2023-30772], [CVE-2023-3111], [CVE-2023-3141], [CVE-2023-33203], [CVE-2023-3609], [CVE-2023-3611], [CVE-2023-3776]	USN-6331-1 -- Linux kernel (Azure) vulnerabilities
oval:com.ubuntu.focal:def:63301000000	false	patch	[USN-6330-1], [CVE-2022-40982], [CVE-2023-20593], [CVE-2023-21400], [CVE-2023-3609], [CVE-2023-3610], [CVE-2023-3611], [CVE-2023-3776], [CVE-2023-3777], [CVE-2023-4004], [CVE-2023-4015]	USN-6330-1 -- Linux kernel (GCP) vulnerabilities
oval:com.ubuntu.focal:def:63261000000	false	patch	[USN-6326-1], [CVE-2023-40267]	USN-6326-1 -- GitPython vulnerability
oval:com.ubuntu.focal:def:63251000000	false	patch	[USN-6325-1], [CVE-2022-40982], [CVE-2023-20593], [CVE-2023-21400], [CVE-2023-3609], [CVE-2023-3610], [CVE-2023-3611], [CVE-2023-3776], [CVE-2023-3777], [CVE-2023-4004], [CVE-2023-4015]	USN-6325-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:63241000000	false	patch	[USN-6324-1], [CVE-2022-40982], [CVE-2023-20593], [CVE-2023-3609], [CVE-2023-3611], [CVE-2023-3776]	USN-6324-1 -- Linux kernel (GKE) vulnerabilities
oval:com.ubuntu.focal:def:63221000000	false	patch	[USN-6322-1], [CVE-2018-16062], [CVE-2018-16403], [CVE-2018-18310], [CVE-2018-18520], [CVE-2018-18521], [CVE-2019-7149], [CVE-2019-7150], [CVE-2019-7665], [CVE-2020-21047], [CVE-2021-33294]	USN-6322-1 -- elfutils vulnerabilities
oval:com.ubuntu.focal:def:63201000000	false	patch	[USN-6320-1], [CVE-2023-4573], [CVE-2023-4574], [CVE-2023-4575], [CVE-2023-4577], [CVE-2023-4578], [CVE-2023-4579], [CVE-2023-4580], [CVE-2023-4581], [CVE-2023-4583], [CVE-2023-4584], [CVE-2023-4585]	USN-6320-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:63191000000	false	patch	[USN-6319-1], [CVE-2023-20569]	USN-6319-1 -- AMD Microcode vulnerability
oval:com.ubuntu.focal:def:63171000000	false	patch	[USN-6317-1], [CVE-2022-40982], [CVE-2023-20593], [CVE-2023-3609], [CVE-2023-3611], [CVE-2023-3776]	USN-6317-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:63151000000	false	patch	[USN-6315-1], [CVE-2022-40982], [CVE-2023-20593], [CVE-2023-21400], [CVE-2023-3609], [CVE-2023-3610], [CVE-2023-3611], [CVE-2023-3776], [CVE-2023-3777], [CVE-2023-4004], [CVE-2023-4015]	USN-6315-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:63141000000	false	patch	[USN-6314-1], [CVE-2020-36691], [CVE-2022-0168], [CVE-2022-1184], [CVE-2022-27672], [CVE-2022-4269], [CVE-2023-0590], [CVE-2023-1611], [CVE-2023-1855], [CVE-2023-1990], [CVE-2023-2124], [CVE-2023-2194], [CVE-2023-28466], [CVE-2023-30772], [CVE-2023-3111], [CVE-2023-3141], [CVE-2023-33203]	USN-6314-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:63131000000	false	patch	[USN-6313-1], [CVE-2021-32272], [CVE-2021-32273], [CVE-2021-32274], [CVE-2021-32276], [CVE-2021-32277], [CVE-2021-32278], [CVE-2023-38857], [CVE-2023-38858]	USN-6313-1 -- FAAD2 vulnerabilities
oval:com.ubuntu.focal:def:63121000000	false	patch	[USN-6312-1], [CVE-2020-36691], [CVE-2022-0168], [CVE-2022-1184], [CVE-2022-27672], [CVE-2022-4269], [CVE-2023-0590], [CVE-2023-1611], [CVE-2023-1855], [CVE-2023-1990], [CVE-2023-2124], [CVE-2023-2194], [CVE-2023-28466], [CVE-2023-30772], [CVE-2023-3111], [CVE-2023-3141], [CVE-2023-33203]	USN-6312-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:63111000000	false	patch	[USN-6311-1], [CVE-2022-4269], [CVE-2022-48502], [CVE-2023-0597], [CVE-2023-1611], [CVE-2023-1855], [CVE-2023-1990], [CVE-2023-2002], [CVE-2023-2124], [CVE-2023-2163], [CVE-2023-2194], [CVE-2023-2235], [CVE-2023-2269], [CVE-2023-23004], [CVE-2023-28466], [CVE-2023-30772], [CVE-2023-3141], [CVE-2023-32248], [CVE-2023-3268], [CVE-2023-33203], [CVE-2023-33288], [CVE-2023-35823], [CVE-2023-35824], [CVE-2023-35828], [CVE-2023-35829]	USN-6311-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:63071000000	false	patch	[USN-6307-1], [CVE-2023-37464]	USN-6307-1 -- JOSE for C/C++ vulnerability
oval:com.ubuntu.focal:def:63052000000	false	patch	[USN-6305-2], [CVE-2023-3823], [CVE-2023-3824]	USN-6305-2 -- PHP vulnerabilities
oval:com.ubuntu.focal:def:63041000000	false	patch	[USN-6304-1], [CVE-2022-39028], [CVE-2023-40303]	USN-6304-1 -- Inetutils vulnerabilities
oval:com.ubuntu.focal:def:63031000000	false	patch	[USN-6303-1], [CVE-2023-20197]	USN-6303-1 -- ClamAV vulnerability

oval:com.ubuntu.focal:def:63021000000	false	patch	[USN-6302-1], [CVE-2022-2522], [CVE-2022-2580], [CVE-2022-2598], [CVE-2022-2816], [CVE-2022-2817], [CVE-2022-2819], [CVE-2022-2862], [CVE-2022-2874], [CVE-2022-2889], [CVE-2022-2982], [CVE-2022-3016], [CVE-2022-3037], [CVE-2022-3099], [CVE-2022-3134], [CVE-2022-3153]	USN-6302-1 -- Vim vulnerabilities
oval:com.ubuntu.focal:def:63011000000	false	patch	[USN-6301-1], [CVE-2020-36691], [CVE-2022-0168], [CVE-2022-1184], [CVE-2022-27672], [CVE-2022-4269], [CVE-2023-0590], [CVE-2023-1611], [CVE-2023-1855], [CVE-2023-1990], [CVE-2023-2124], [CVE-2023-2194], [CVE-2023-28466], [CVE-2023-30772], [CVE-2023-3111], [CVE-2023-3141], [CVE-2023-33203]	USN-6301-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:63001000000	false	patch	[USN-6300-1], [CVE-2022-4269], [CVE-2022-48502], [CVE-2023-0597], [CVE-2023-1611], [CVE-2023-1855], [CVE-2023-1990], [CVE-2023-2002], [CVE-2023-2124], [CVE-2023-2163], [CVE-2023-2194], [CVE-2023-2235], [CVE-2023-2269], [CVE-2023-23004], [CVE-2023-28466], [CVE-2023-30772], [CVE-2023-3141], [CVE-2023-32248], [CVE-2023-3268], [CVE-2023-33203], [CVE-2023-33288], [CVE-2023-35823], [CVE-2023-35824], [CVE-2023-35828], [CVE-2023-35829]	USN-6300-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:62991000000	false	patch	[USN-6299-1], [CVE-2020-36023], [CVE-2020-36024]	USN-6299-1 -- poppler vulnerabilities
oval:com.ubuntu.focal:def:62981000000	false	patch	[USN-6298-1], [CVE-2018-7727], [CVE-2020-18442]	USN-6298-1 -- ZZIPlib vulnerabilities
oval:com.ubuntu.focal:def:62971000000	false	patch	[USN-6297-1], [CVE-2023-38559]	USN-6297-1 -- Ghostscript vulnerability
oval:com.ubuntu.focal:def:62961000000	false	patch	[USN-6296-1], [CVE-2023-39417], [CVE-2023-39418]	USN-6296-1 -- PostgreSQL vulnerabilities
oval:com.ubuntu.focal:def:62942000000	false	patch	[USN-6294-2], [CVE-2023-40225]	USN-6294-2 -- HAProxy vulnerability
oval:com.ubuntu.focal:def:62901000000	false	patch	[USN-6290-1], [CVE-2022-48281], [CVE-2023-25433], [CVE-2023-26965], [CVE-2023-26966], [CVE-2023-2731], [CVE-2023-2908], [CVE-2023-3316], [CVE-2023-3618], [CVE-2023-38288], [CVE-2023-38289]	USN-6290-1 -- LibTIFF vulnerabilities
oval:com.ubuntu.focal:def:62881000000	false	patch	[USN-6288-1], [CVE-2023-22005], [CVE-2023-22008], [CVE-2023-22033], [CVE-2023-22038], [CVE-2023-22046], [CVE-2023-22048], [CVE-2023-22053], [CVE-2023-22054], [CVE-2023-22056], [CVE-2023-22057], [CVE-2023-22058]	USN-6288-1 -- MySQL vulnerabilities
oval:com.ubuntu.focal:def:62871000000	false	patch	[USN-6287-1], [CVE-2021-4235], [CVE-2022-3064]	USN-6287-1 -- Go yaml vulnerabilities
oval:com.ubuntu.focal:def:62861000000	false	patch	[USN-6286-1], [CVE-2022-40982], [CVE-2022-41804], [CVE-2023-23908]	USN-6286-1 -- Intel Microcode vulnerabilities
oval:com.ubuntu.focal:def:62841000000	false	patch	[USN-6284-1], [CVE-2020-36691], [CVE-2022-0168], [CVE-2022-1184], [CVE-2022-27672], [CVE-2022-4269], [CVE-2023-0590], [CVE-2023-1611], [CVE-2023-1855], [CVE-2023-1990], [CVE-2023-2124], [CVE-2023-2194], [CVE-2023-28466], [CVE-2023-30772], [CVE-2023-3111], [CVE-2023-3141], [CVE-2023-33203]	USN-6284-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:62821000000	false	patch	[USN-6282-1], [CVE-2020-13959]	USN-6282-1 -- Velocity Tools vulnerability
oval:com.ubuntu.focal:def:62811000000	false	patch	[USN-6281-1], [CVE-2020-13936]	USN-6281-1 -- Velocity Engine vulnerability
oval:com.ubuntu.focal:def:62801000000	false	patch	[USN-6280-1], [CVE-2023-36810]	USN-6280-1 -- PyPDF2 vulnerability
oval:com.ubuntu.focal:def:62791000000	false	patch	[USN-6279-1]	USN-6279-1 -- OpenSSH update
oval:com.ubuntu.focal:def:62771000000	false	patch	[USN-6277-1], [CVE-2014-5011], [CVE-2014-5012], [CVE-2014-5013], [CVE-2021-3838], [CVE-2022-2400]	USN-6277-1 -- Dmptdf vulnerabilities
oval:com.ubuntu.focal:def:62751000000	false	patch	[USN-6275-1], [CVE-2023-38497]	USN-6275-1 -- Cargo vulnerability
oval:com.ubuntu.focal:def:62731000000	false	patch	[USN-6273-1], [CVE-2022-27337], [CVE-2023-34872]	USN-6273-1 -- poppler vulnerabilities
oval:com.ubuntu.focal:def:62711000000	false	patch	[USN-6271-1], [CVE-2022-30256], [CVE-2023-31137]	USN-6271-1 -- MaraDNS vulnerabilities
oval:com.ubuntu.focal:def:62701000000	false	patch	[USN-6270-1], [CVE-2022-2182], [CVE-2022-2208], [CVE-2022-2210], [CVE-2022-2231], [CVE-2022-2257], [CVE-2022-2264], [CVE-2022-2284], [CVE-2022-2285], [CVE-2022-2286], [CVE-2022-2287], [CVE-2022-2289]	USN-6270-1 -- Vim vulnerabilities
oval:com.ubuntu.focal:def:62691000000	false	patch	[USN-6269-1], [CVE-2023-37327]	USN-6269-1 -- GStreamer Good Plugins vulnerability

oval:com.ubuntu.focal:def:62681000000	false	patch	[USN-6268-1], [CVE-2023-37327], [CVE-2023-37328]	USN-6268-1 -- GStreamer Base Plugins vulnerabilities
oval:com.ubuntu.focal:def:62673000000	false	patch	[USN-6267-3]	USN-6267-3 -- Firefox regressions
oval:com.ubuntu.focal:def:62672000000	false	patch	[USN-6267-2]	USN-6267-2 -- Firefox regressions
oval:com.ubuntu.focal:def:62671000000	false	patch	[USN-6267-1], [CVE-2023-4045], [CVE-2023-4046], [CVE-2023-4047], [CVE-2023-4048], [CVE-2023-4049], [CVE-2023-4050], [CVE-2023-4051], [CVE-2023-4053], [CVE-2023-4055], [CVE-2023-4056], [CVE-2023-4057], [CVE-2023-4058]	USN-6267-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:62661000000	false	patch	[USN-6266-1], [CVE-2023-38633]	USN-6266-1 -- libsvg vulnerability
oval:com.ubuntu.focal:def:62632000000	false	patch	[USN-6263-2]	USN-6263-2 -- OpenJDK regression
oval:com.ubuntu.focal:def:62631000000	false	patch	[USN-6263-1], [CVE-2023-22006], [CVE-2023-22036], [CVE-2023-22041], [CVE-2023-22044], [CVE-2023-22045], [CVE-2023-22049], [CVE-2023-25193]	USN-6263-1 -- OpenJDK vulnerabilities
oval:com.ubuntu.focal:def:62621000000	false	patch	[USN-6262-1], [CVE-2020-13164], [CVE-2020-15466], [CVE-2020-17498], [CVE-2020-25862], [CVE-2020-25863]	USN-6262-1 -- Wireshark vulnerabilities
oval:com.ubuntu.focal:def:62611000000	false	patch	[USN-6261-1], [CVE-2023-3090], [CVE-2023-32629], [CVE-2023-3390], [CVE-2023-35001]	USN-6261-1 -- Linux kernel (IoT) vulnerabilities
oval:com.ubuntu.focal:def:62591000000	false	patch	[USN-6259-1], [CVE-2020-13987], [CVE-2020-13988], [CVE-2020-17437]	USN-6259-1 -- Open-iSCSI vulnerabilities
oval:com.ubuntu.focal:def:62571000000	false	patch	[USN-6257-1], [CVE-2023-20867]	USN-6257-1 -- Open VM Tools vulnerability
oval:com.ubuntu.focal:def:62561000000	false	patch	[USN-6256-1], [CVE-2022-3108], [CVE-2022-3707], [CVE-2022-3903], [CVE-2022-4129], [CVE-2023-0458], [CVE-2023-0459], [CVE-2023-1073], [CVE-2023-1074], [CVE-2023-1075], [CVE-2023-1076], [CVE-2023-1077], [CVE-2023-1078], [CVE-2023-1079], [CVE-2023-1118], [CVE-2023-1281], [CVE-2023-1380], [CVE-2023-1513], [CVE-2023-1670], [CVE-2023-1829], [CVE-2023-1859], [CVE-2023-1998], [CVE-2023-2162], [CVE-2023-25012], [CVE-2023-2612], [CVE-2023-26545], [CVE-2023-2985], [CVE-2023-30456], [CVE-2023-31436], [CVE-2023-3161], [CVE-2023-32233], [CVE-2023-32269], [CVE-2023-35788]	USN-6256-1 -- Linux kernel (IoT) vulnerabilities
oval:com.ubuntu.focal:def:62551000000	false	patch	[USN-6255-1], [CVE-2023-3090], [CVE-2023-31248], [CVE-2023-3389], [CVE-2023-3390], [CVE-2023-3439], [CVE-2023-35001]	USN-6255-1 -- Linux kernel (Intel IoTG) vulnerabilities
oval:com.ubuntu.focal:def:62511000000	false	patch	[USN-6251-1], [CVE-2023-3090], [CVE-2023-32629], [CVE-2023-3390], [CVE-2023-35001]	USN-6251-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:62461000000	false	patch	[USN-6246-1], [CVE-2023-3090], [CVE-2023-31248], [CVE-2023-3389], [CVE-2023-3390], [CVE-2023-3439], [CVE-2023-35001]	USN-6246-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:62441000000	false	patch	[USN-6244-1], [CVE-2023-20593]	USN-6244-1 -- AMD Microcode vulnerability
oval:com.ubuntu.focal:def:62431000000	false	patch	[USN-6243-1], [CVE-2017-18638], [CVE-2022-4728], [CVE-2022-4729], [CVE-2022-4730]	USN-6243-1 -- Graphite-Web vulnerabilities
oval:com.ubuntu.focal:def:62421000000	false	patch	[USN-6242-1], [CVE-2023-38408]	USN-6242-1 -- OpenSSH vulnerability
oval:com.ubuntu.focal:def:62391000000	false	patch	[USN-6239-1], [CVE-2022-24884]	USN-6239-1 -- ECDSA Util vulnerability
oval:com.ubuntu.focal:def:62381000000	false	patch	[USN-6238-1], [CVE-2022-2127], [CVE-2023-3347], [CVE-2023-34966], [CVE-2023-34967], [CVE-2023-34968]	USN-6238-1 -- Samba vulnerabilities
oval:com.ubuntu.focal:def:62371000000	false	patch	[USN-6237-1], [CVE-2023-28321], [CVE-2023-28322]	USN-6237-1 -- curl vulnerabilities
oval:com.ubuntu.focal:def:62361000000	false	patch	[USN-6236-1], [CVE-2021-26675], [CVE-2021-26676], [CVE-2021-33833], [CVE-2022-23096], [CVE-2022-23097], [CVE-2022-23098], [CVE-2022-32292], [CVE-2022-32293], [CVE-2023-28488]	USN-6236-1 -- ConnMan vulnerabilities
oval:com.ubuntu.focal:def:62341000000	false	patch	[USN-6234-1], [CVE-2023-35788]	USN-6234-1 -- Linux kernel (Xilinx ZynqMP) vulnerability
oval:com.ubuntu.focal:def:62332000000	false	patch	[USN-6233-2], [CVE-2017-16516], [CVE-2022-24795], [CVE-2023-33460]	USN-6233-2 -- YAJL vulnerabilities
oval:com.ubuntu.focal:def:62321000000	false	patch	[USN-6232-1], [CVE-2020-21365]	USN-6232-1 -- wkhtmltopdf vulnerability
oval:com.ubuntu.focal:def:62261000000	false	patch	[USN-6226-1], [CVE-2023-25399], [CVE-2023-29824]	USN-6226-1 -- SciPy vulnerabilities

oval:com.ubuntu.focal:def:62251000000	false	patch	[USN-6225-1], [CVE-2022-40188]	USN-6225-1 -- Knot Resolver vulnerability
oval:com.ubuntu.focal:def:62221000000	false	patch	[USN-6222-1], [CVE-2022-3108], [CVE-2022-3707], [CVE-2022-3903], [CVE-2022-4129], [CVE-2023-0458], [CVE-2023-0459], [CVE-2023-1073], [CVE-2023-1074], [CVE-2023-1075], [CVE-2023-1076], [CVE-2023-1077], [CVE-2023-1078], [CVE-2023-1079], [CVE-2023-1118], [CVE-2023-1281], [CVE-2023-1380], [CVE-2023-1513], [CVE-2023-1670], [CVE-2023-1829], [CVE-2023-1859], [CVE-2023-1998], [CVE-2023-2162], [CVE-2023-25012], [CVE-2023-2612], [CVE-2023-26545], [CVE-2023-2985], [CVE-2023-30456], [CVE-2023-31436], [CVE-2023-3161], [CVE-2023-32233], [CVE-2023-32269]	USN-6222-1 -- Linux kernel (Xilinx ZynqMP) vulnerabilities
oval:com.ubuntu.focal:def:62191000000	false	patch	[USN-6219-1], [CVE-2023-28755], [CVE-2023-36617]	USN-6219-1 -- Ruby vulnerabilities
oval:com.ubuntu.focal:def:62181000000	false	patch	[USN-6218-1], [CVE-2023-3600]	USN-6218-1 -- Firefox vulnerability
oval:com.ubuntu.focal:def:62161000000	false	patch	[USN-6216-1], [CVE-2021-21772]	USN-6216-1 -- lib3mf vulnerability
oval:com.ubuntu.focal:def:62151000000	false	patch	[USN-6215-1], [CVE-2022-3534], [CVE-2022-3606]	USN-6215-1 -- dwarves vulnerabilities
oval:com.ubuntu.focal:def:62141000000	false	patch	[USN-6214-1], [CVE-2023-34414], [CVE-2023-34416], [CVE-2023-37201], [CVE-2023-37202], [CVE-2023-37207], [CVE-2023-37208], [CVE-2023-37211]	USN-6214-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:62131000000	false	patch	[USN-6213-1], [CVE-2023-36664]	USN-6213-1 -- Ghostscript vulnerability
oval:com.ubuntu.focal:def:62121000000	false	patch	[USN-6212-1], [CVE-2023-35788]	USN-6212-1 -- Linux kernel (Intel IoTG) vulnerabilities
oval:com.ubuntu.focal:def:62101000000	false	patch	[USN-6210-1], [CVE-2023-34246]	USN-6210-1 -- Doorkeeper vulnerability
oval:com.ubuntu.focal:def:62091000000	false	patch	[USN-6209-1], [CVE-2021-40391], [CVE-2021-40393], [CVE-2021-40394], [CVE-2021-40400], [CVE-2021-40401], [CVE-2021-40403]	USN-6209-1 -- Gerbv vulnerabilities
oval:com.ubuntu.focal:def:62071000000	false	patch	[USN-6207-1], [CVE-2023-1076], [CVE-2023-1077], [CVE-2023-1079], [CVE-2023-1670], [CVE-2023-1859], [CVE-2023-1998], [CVE-2023-25012], [CVE-2023-2985]	USN-6207-1 -- Linux kernel (Intel IoTG) vulnerabilities
oval:com.ubuntu.focal:def:62051000000	false	patch	[USN-6205-1], [CVE-2023-35788]	USN-6205-1 -- Linux kernel (GKE) vulnerabilities
oval:com.ubuntu.focal:def:62041000000	false	patch	[USN-6204-1], [CVE-2023-34095]	USN-6204-1 -- CPDB vulnerability
oval:com.ubuntu.focal:def:62031000000	false	patch	[USN-6203-1], [CVE-2023-36053]	USN-6203-1 -- Django vulnerability
oval:com.ubuntu.focal:def:62021000000	false	patch	[USN-6202-1], [CVE-2023-25153], [CVE-2023-25173]	USN-6202-1 -- containerd vulnerabilities
oval:com.ubuntu.focal:def:62011000000	false	patch	[USN-6201-1], [CVE-2023-3482], [CVE-2023-37201], [CVE-2023-37202], [CVE-2023-37203], [CVE-2023-37204], [CVE-2023-37205], [CVE-2023-37206], [CVE-2023-37207], [CVE-2023-37208], [CVE-2023-37209], [CVE-2023-37210], [CVE-2023-37211], [CVE-2023-37212]	USN-6201-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:62002000000	false	patch	[USN-6200-2], [CVE-2023-1289], [CVE-2023-34151]	USN-6200-2 -- ImageMagick vulnerabilities
oval:com.ubuntu.focal:def:62001000000	false	patch	[USN-6200-1], [CVE-2020-29599], [CVE-2021-20224], [CVE-2021-20241], [CVE-2021-20243], [CVE-2021-20244], [CVE-2021-20246], [CVE-2021-20309], [CVE-2021-20312], [CVE-2021-20313], [CVE-2021-3610], [CVE-2021-39212], [CVE-2022-28463], [CVE-2022-32545], [CVE-2022-32546], [CVE-2022-32547], [CVE-2023-1289], [CVE-2023-1906], [CVE-2023-3195], [CVE-2023-34151], [CVE-2023-3428]	USN-6200-1 -- ImageMagick vulnerabilities
oval:com.ubuntu.focal:def:61991000000	false	patch	[USN-6199-1], [CVE-2023-3247]	USN-6199-1 -- PHP vulnerability
oval:com.ubuntu.focal:def:61961000000	false	patch	[USN-6196-1], [CVE-2023-33733]	USN-6196-1 -- ReportLab vulnerability
oval:com.ubuntu.focal:def:61931000000	false	patch	[USN-6193-1], [CVE-2023-35788]	USN-6193-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:61901000000	false	patch	[USN-6190-1], [CVE-2023-3297]	USN-6190-1 -- AccountsService vulnerability

oval:com.ubuntu.focal:def:61891000000	false	patch	[USN-6189-1], [CVE-2021-28235]	USN-6189-1 -- etcd vulnerability
oval:com.ubuntu.focal:def:61851000000	false	patch	[USN-6185-1], [CVE-2023-1076], [CVE-2023-1077], [CVE-2023-1079], [CVE-2023-1670], [CVE-2023-1859], [CVE-2023-1998], [CVE-2023-25012], [CVE-2023-2985]	USN-6185-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:61841000000	false	patch	[USN-6184-1], [CVE-2023-34241]	USN-6184-1 -- CUPS vulnerability
oval:com.ubuntu.focal:def:61831000000	false	patch	[USN-6183-1], [CVE-2023-2828], [CVE-2023-2911]	USN-6183-1 -- Bind vulnerabilities
oval:com.ubuntu.focal:def:61821000000	false	patch	[USN-6182-1], [CVE-2020-27818], [CVE-2020-35511]	USN-6182-1 -- pngcheck vulnerabilities
oval:com.ubuntu.focal:def:61801000000	false	patch	[USN-6180-1], [CVE-2019-19721], [CVE-2020-13428], [CVE-2021-25801], [CVE-2021-25802], [CVE-2021-25803], [CVE-2021-25804], [CVE-2022-41325]	USN-6180-1 -- VLC media player vulnerabilities
oval:com.ubuntu.focal:def:61791000000	false	patch	[USN-6179-1], [CVE-2023-1436]	USN-6179-1 -- Jettison vulnerability
oval:com.ubuntu.focal:def:61771000000	false	patch	[USN-6177-1], [CVE-2022-40149], [CVE-2022-40150], [CVE-2022-45685], [CVE-2022-45693]	USN-6177-1 -- Jettison vulnerabilities
oval:com.ubuntu.focal:def:61761000000	false	patch	[USN-6176-1], [CVE-2022-24859]	USN-6176-1 -- PyPDF2 vulnerability
oval:com.ubuntu.focal:def:61721000000	false	patch	[USN-6172-1], [CVE-2023-1076], [CVE-2023-1077], [CVE-2023-1079], [CVE-2023-1670], [CVE-2023-1859], [CVE-2023-1998], [CVE-2023-25012], [CVE-2023-2985]	USN-6172-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:61691000000	false	patch	[USN-6169-1], [CVE-2022-2469]	USN-6169-1 -- GNU SASL vulnerability
oval:com.ubuntu.focal:def:61681000000	false	patch	[USN-6168-1], [CVE-2023-3138]	USN-6168-1 -- libx11 vulnerability
oval:com.ubuntu.focal:def:61671000000	false	patch	[USN-6167-1], [CVE-2022-1050], [CVE-2022-4144], [CVE-2022-4172], [CVE-2023-0330]	USN-6167-1 -- QEMU vulnerabilities
oval:com.ubuntu.focal:def:61661000000	false	patch	[USN-6166-1], [CVE-2023-2602], [CVE-2023-2603]	USN-6166-1 -- libcap2 vulnerabilities
oval:com.ubuntu.focal:def:61651000000	false	patch	[USN-6165-1], [CVE-2023-29499], [CVE-2023-32611], [CVE-2023-32636], [CVE-2023-32643], [CVE-2023-32665]	USN-6165-1 -- GLib vulnerabilities
oval:com.ubuntu.focal:def:61641000000	false	patch	[USN-6164-1], [CVE-2023-31130], [CVE-2023-32067]	USN-6164-1 -- c-ares vulnerabilities
oval:com.ubuntu.focal:def:61631000000	false	patch	[USN-6163-1], [CVE-2021-20307], [CVE-2021-33293]	USN-6163-1 -- pano13 vulnerabilities
oval:com.ubuntu.focal:def:61621000000	false	patch	[USN-6162-1], [CVE-2023-1380], [CVE-2023-2612], [CVE-2023-30456], [CVE-2023-31436], [CVE-2023-32233]	USN-6162-1 -- Linux kernel (Intel IoTG) vulnerabilities
oval:com.ubuntu.focal:def:61601000000	false	patch	[USN-6160-1], [CVE-2021-45078]	USN-6160-1 -- GNU binutils vulnerability
oval:com.ubuntu.focal:def:61581000000	false	patch	[USN-6158-1], [CVE-2022-0235]	USN-6158-1 -- Node Fetch vulnerability
oval:com.ubuntu.focal:def:61562000000	false	patch	[USN-6156-2]	USN-6156-2 -- SSSD regression
oval:com.ubuntu.focal:def:61561000000	false	patch	[USN-6156-1], [CVE-2022-4254]	USN-6156-1 -- SSSD vulnerability
oval:com.ubuntu.focal:def:61551000000	false	patch	[USN-6155-1], [CVE-2023-32681]	USN-6155-1 -- Requests vulnerability
oval:com.ubuntu.focal:def:61541000000	false	patch	[USN-6154-1], [CVE-2023-2426], [CVE-2023-2609], [CVE-2023-2610]	USN-6154-1 -- Vim vulnerabilities
oval:com.ubuntu.focal:def:61531000000	false	patch	[USN-6153-1], [CVE-2022-39286]	USN-6153-1 -- Jupyter Core vulnerability
oval:com.ubuntu.focal:def:61521000000	false	patch	[USN-6152-1]	USN-6152-1 -- Linux kernel (GKE) regression
oval:com.ubuntu.focal:def:61511000000	false	patch	[USN-6151-1], [CVE-2021-3669], [CVE-2022-2196], [CVE-2022-4382], [CVE-2023-23559]	USN-6151-1 -- Linux kernel (Xilinx ZynqMP) vulnerabilities
oval:com.ubuntu.focal:def:61501000000	false	patch	[USN-6150-1], [CVE-2023-1380], [CVE-2023-2612], [CVE-2023-30456], [CVE-2023-31436], [CVE-2023-32233]	USN-6150-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:61481000000	false	patch	[USN-6148-1], [CVE-2023-25076]	USN-6148-1 -- SNI Proxy vulnerability
oval:com.ubuntu.focal:def:61461000000	false	patch	[USN-6146-1], [CVE-2021-31439], [CVE-2022-0194], [CVE-2022-23121], [CVE-2022-23122], [CVE-2022-23123], [CVE-2022-23124], [CVE-2022-23125], [CVE-2022-43634], [CVE-2022-45188]	USN-6146-1 -- Netatalk vulnerabilities
oval:com.ubuntu.focal:def:61451000000	false	patch	[USN-6145-1], [CVE-2022-39377], [CVE-2023-33204]	USN-6145-1 -- Sysstat vulnerabilities
oval:com.ubuntu.focal:def:61441000000	false	patch	[USN-6144-1], [CVE-2023-0950], [CVE-2023-2255]	USN-6144-1 -- LibreOffice vulnerabilities

oval:com.ubuntu.focal:def:61433000000	false	patch	[USN-6143-3]	USN-6143-3 -- Firefox regressions
oval:com.ubuntu.focal:def:61432000000	false	patch	[USN-6143-2]	USN-6143-2 -- Firefox regressions
oval:com.ubuntu.focal:def:61431000000	false	patch	[USN-6143-1], [CVE-2023-34414], [CVE-2023-34415], [CVE-2023-34416], [CVE-2023-34417]	USN-6143-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:61421000000	false	patch	[USN-6142-1], [CVE-2020-11080]	USN-6142-1 -- nghttp2 vulnerability
oval:com.ubuntu.focal:def:61391000000	false	patch	[USN-6139-1], [CVE-2023-24329]	USN-6139-1 -- Python vulnerability
oval:com.ubuntu.focal:def:61381000000	false	patch	[USN-6138-1], [CVE-2023-1667], [CVE-2023-2283]	USN-6138-1 -- libssh vulnerabilities
oval:com.ubuntu.focal:def:61371000000	false	patch	[USN-6137-1], [CVE-2021-32142], [CVE-2023-1729]	USN-6137-1 -- LibRaw vulnerabilities
oval:com.ubuntu.focal:def:61351000000	false	patch	[USN-6135-1], [CVE-2023-1380], [CVE-2023-2612], [CVE-2023-30456], [CVE-2023-31436], [CVE-2023-32233]	USN-6135-1 -- Linux kernel (Azure CVM) vulnerabilities
oval:com.ubuntu.focal:def:61341000000	false	patch	[USN-6134-1], [CVE-2022-27672], [CVE-2022-3707], [CVE-2022-4129], [CVE-2022-47929], [CVE-2022-4842], [CVE-2023-0386], [CVE-2023-0394], [CVE-2023-0458], [CVE-2023-0459], [CVE-2023-1073], [CVE-2023-1074], [CVE-2023-1075], [CVE-2023-1078], [CVE-2023-1118], [CVE-2023-1281], [CVE-2023-1513], [CVE-2023-1652], [CVE-2023-1829], [CVE-2023-1872], [CVE-2023-20938], [CVE-2023-21102], [CVE-2023-2162], [CVE-2023-26545], [CVE-2023-32269]	USN-6134-1 -- Linux kernel (Intel IoTG) vulnerabilities
oval:com.ubuntu.focal:def:61321000000	false	patch	[USN-6132-1], [CVE-2022-3707], [CVE-2023-0459], [CVE-2023-1075], [CVE-2023-1078], [CVE-2023-1118], [CVE-2023-1380], [CVE-2023-1513], [CVE-2023-2162], [CVE-2023-2612], [CVE-2023-30456], [CVE-2023-31436], [CVE-2023-32233], [CVE-2023-32269]	USN-6132-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:61311000000	false	patch	[USN-6131-1], [CVE-2023-1380], [CVE-2023-2612], [CVE-2023-30456], [CVE-2023-31436], [CVE-2023-32233]	USN-6131-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:61291000000	false	patch	[USN-6129-1], [CVE-2023-1981]	USN-6129-1 -- Avahi vulnerability
oval:com.ubuntu.focal:def:61281000000	false	patch	[USN-6128-1], [CVE-2023-32324]	USN-6128-1 -- CUPS vulnerability
oval:com.ubuntu.focal:def:61271000000	false	patch	[USN-6127-1], [CVE-2023-1380], [CVE-2023-2612], [CVE-2023-30456], [CVE-2023-31436], [CVE-2023-32233]	USN-6127-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:61251000000	false	patch	[USN-6125-1], [CVE-2023-1523]	USN-6125-1 -- snapd vulnerability
oval:com.ubuntu.focal:def:61211000000	false	patch	[USN-6121-1], [CVE-2020-26243], [CVE-2021-21401]	USN-6121-1 -- Nanopb vulnerabilities
oval:com.ubuntu.focal:def:61191000000	false	patch	[USN-6119-1], [CVE-2023-1255], [CVE-2023-2650]	USN-6119-1 -- OpenSSL vulnerabilities
oval:com.ubuntu.focal:def:61181000000	false	patch	[USN-6118-1], [CVE-2022-3707], [CVE-2023-0459], [CVE-2023-1075], [CVE-2023-1078], [CVE-2023-1118], [CVE-2023-1513], [CVE-2023-2162], [CVE-2023-32269]	USN-6118-1 -- Linux kernel (Oracle) vulnerabilities
oval:com.ubuntu.focal:def:61171000000	false	patch	[USN-6117-1], [CVE-2019-17566], [CVE-2020-11987], [CVE-2022-38398], [CVE-2022-38648], [CVE-2022-40146], [CVE-2022-41704], [CVE-2022-42890]	USN-6117-1 -- Apache Batik vulnerabilities
oval:com.ubuntu.focal:def:61161000000	false	patch	[USN-6116-1], [CVE-2022-29167]	USN-6116-1 -- hawk vulnerability
oval:com.ubuntu.focal:def:61151000000	false	patch	[USN-6115-1], [CVE-2023-32700]	USN-6115-1 -- TeX Live vulnerability
oval:com.ubuntu.focal:def:61141000000	false	patch	[USN-6114-1], [CVE-2021-3803]	USN-6114-1 -- nth-check vulnerability
oval:com.ubuntu.focal:def:61122000000	false	patch	[USN-6112-2], [CVE-2023-31484]	USN-6112-2 -- Perl vulnerability
oval:com.ubuntu.focal:def:61111000000	false	patch	[USN-6111-1], [CVE-2023-30861]	USN-6111-1 -- Flask vulnerability
oval:com.ubuntu.focal:def:61101000000	false	patch	[USN-6110-1], [CVE-2021-28275], [CVE-2021-28277], [CVE-2021-3496]	USN-6110-1 -- Jhead vulnerabilities
oval:com.ubuntu.focal:def:61091000000	false	patch	[USN-6109-1], [CVE-2022-3707], [CVE-2023-0459], [CVE-2023-1075], [CVE-2023-1078], [CVE-2023-1118], [CVE-2023-1513], [CVE-2023-2162], [CVE-2023-32269]	USN-6109-1 -- Linux kernel (Raspberry Pi) vulnerabilities
oval:com.ubuntu.focal:def:61081000000	false	patch	[USN-6108-1], [CVE-2021-34055], [CVE-2022-41751]	USN-6108-1 -- Jhead vulnerabilities
oval:com.ubuntu.focal:def:61071000000	false	patch	[USN-6107-1], [CVE-2023-1829], [CVE-2023-1872]	USN-6107-1 -- Linux kernel (GCP) vulnerabilities
oval:com.ubuntu.focal:def:61051000000	false	patch	[USN-6105-1]	USN-6105-1 -- ca-certificates update

oval:com.ubuntu.focal:def:61041000000	false	patch	[USN-6104-1], [CVE-2023-2454], [CVE-2023-2455]	USN-6104-1 -- PostgreSQL vulnerabilities
oval:com.ubuntu.focal:def:61031000000	false	patch	[USN-6103-1], [CVE-2021-3918]	USN-6103-1 -- JSON Schema vulnerability
oval:com.ubuntu.focal:def:61021000000	false	patch	[USN-6102-1], [CVE-2021-21366], [CVE-2022-37616], [CVE-2022-39353]	USN-6102-1 -- xmldom vulnerabilities
oval:com.ubuntu.focal:def:61011000000	false	patch	[USN-6101-1], [CVE-2023-1579], [CVE-2023-1972], [CVE-2023-25584], [CVE-2023-25585], [CVE-2023-25588]	USN-6101-1 -- GNU binutils vulnerabilities
oval:com.ubuntu.focal:def:61001000000	false	patch	[USN-6100-1], [CVE-2023-24038]	USN-6100-1 -- HTML::StripScripts vulnerability
oval:com.ubuntu.focal:def:60991000000	false	patch	[USN-6099-1], [CVE-2019-17594], [CVE-2019-17595], [CVE-2021-39537], [CVE-2022-29458], [CVE-2023-29491]	USN-6099-1 -- ncurses vulnerabilities
oval:com.ubuntu.focal:def:60981000000	false	patch	[USN-6098-1], [CVE-2019-1010301], [CVE-2019-1010302], [CVE-2019-19035], [CVE-2020-26208], [CVE-2020-6624], [CVE-2020-6625], [CVE-2021-28276], [CVE-2021-28278]	USN-6098-1 -- Jhead vulnerabilities
oval:com.ubuntu.focal:def:60971000000	false	patch	[USN-6097-1], [CVE-2021-3570]	USN-6097-1 -- Linux PTP vulnerability
oval:com.ubuntu.focal:def:60941000000	false	patch	[USN-6094-1], [CVE-2022-3707], [CVE-2023-0459], [CVE-2023-1075], [CVE-2023-1078], [CVE-2023-1118], [CVE-2023-1513], [CVE-2023-2162], [CVE-2023-32269]	USN-6094-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:60931000000	false	patch	[USN-6093-1], [CVE-2022-3108], [CVE-2022-3903], [CVE-2022-4129], [CVE-2023-0458], [CVE-2023-1073], [CVE-2023-1074], [CVE-2023-1281], [CVE-2023-1829], [CVE-2023-26545]	USN-6093-1 -- Linux kernel (BlueField) vulnerabilities
oval:com.ubuntu.focal:def:60901000000	false	patch	[USN-6090-1], [CVE-2022-27672], [CVE-2022-3707], [CVE-2023-0459], [CVE-2023-1075], [CVE-2023-1078], [CVE-2023-1118], [CVE-2023-1513], [CVE-2023-20938], [CVE-2023-2162], [CVE-2023-32269]	USN-6090-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:60881000000	false	patch	[USN-6088-1], [CVE-2023-25809], [CVE-2023-27561], [CVE-2023-28642]	USN-6088-1 -- runC vulnerabilities
oval:com.ubuntu.focal:def:60871000000	false	patch	[USN-6087-1], [CVE-2023-28755], [CVE-2023-28756]	USN-6087-1 -- Ruby vulnerabilities
oval:com.ubuntu.focal:def:60861000000	false	patch	[USN-6086-1], [CVE-2022-3517]	USN-6086-1 -- minimatch vulnerability
oval:com.ubuntu.focal:def:60831000000	false	patch	[USN-6083-1], [CVE-2023-24805]	USN-6083-1 -- cups-filters vulnerability
oval:com.ubuntu.focal:def:60821000000	false	patch	[USN-6082-1], [CVE-2022-1650]	USN-6082-1 -- EventSource vulnerability
oval:com.ubuntu.focal:def:60801000000	false	patch	[USN-6080-1], [CVE-2022-27672], [CVE-2022-3707], [CVE-2023-0459], [CVE-2023-1075], [CVE-2023-1078], [CVE-2023-1118], [CVE-2023-1513], [CVE-2023-20938], [CVE-2023-2162], [CVE-2023-32269]	USN-6080-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:60781000000	false	patch	[USN-6078-1], [CVE-2023-1999]	USN-6078-1 -- libwebp vulnerability
oval:com.ubuntu.focal:def:60771000000	false	patch	[USN-6077-1], [CVE-2023-21930], [CVE-2023-21937], [CVE-2023-21938], [CVE-2023-21939], [CVE-2023-21954], [CVE-2023-21967], [CVE-2023-21968]	USN-6077-1 -- OpenJDK vulnerabilities
oval:com.ubuntu.focal:def:60751000000	false	patch	[USN-6075-1], [CVE-2023-32205], [CVE-2023-32206], [CVE-2023-32207], [CVE-2023-32211], [CVE-2023-32212], [CVE-2023-32213], [CVE-2023-32215]	USN-6075-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:60743000000	false	patch	[USN-6074-3]	USN-6074-3 -- Firefox regressions
oval:com.ubuntu.focal:def:60742000000	false	patch	[USN-6074-2]	USN-6074-2 -- Firefox regressions
oval:com.ubuntu.focal:def:60741000000	false	patch	[USN-6074-1], [CVE-2023-32205], [CVE-2023-32206], [CVE-2023-32207], [CVE-2023-32208], [CVE-2023-32209], [CVE-2023-32210], [CVE-2023-32211], [CVE-2023-32212], [CVE-2023-32213], [CVE-2023-32215], [CVE-2023-32216]	USN-6074-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:60739000000	false	patch	[USN-6073-9]	USN-6073-9 -- os-brick regression
oval:com.ubuntu.focal:def:60738000000	false	patch	[USN-6073-8]	USN-6073-8 -- Nova regression
oval:com.ubuntu.focal:def:60737000000	false	patch	[USN-6073-7]	USN-6073-7 -- Glance_store regression
oval:com.ubuntu.focal:def:60736000000	false	patch	[USN-6073-6]	USN-6073-6 -- Cinder regression
oval:com.ubuntu.focal:def:60735000000	false	patch	[USN-6073-5]	USN-6073-5 -- Nova regression

oval:com.ubuntu.focal:def:60734000000	false	patch	[USN-6073-4], [CVE-2023-2088]	USN-6073-4 -- os-brick vulnerability
oval:com.ubuntu.focal:def:60733000000	false	patch	[USN-6073-3], [CVE-2023-2088]	USN-6073-3 -- Nova vulnerability
oval:com.ubuntu.focal:def:60732000000	false	patch	[USN-6073-2], [CVE-2023-2088]	USN-6073-2 -- Glance_store vulnerability
oval:com.ubuntu.focal:def:60731000000	false	patch	[USN-6073-1], [CVE-2023-2088]	USN-6073-1 -- Cinder vulnerability
oval:com.ubuntu.focal:def:60701000000	false	patch	[USN-6070-1], [CVE-2023-1829], [CVE-2023-1872]	USN-6070-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:60691000000	false	patch	[USN-6069-1], [CVE-2023-1829]	USN-6069-1 -- Linux kernel (Raspberry Pi) vulnerability
oval:com.ubuntu.focal:def:60681000000	false	patch	[USN-6068-1], [CVE-2023-1668]	USN-6068-1 -- Open vSwitch vulnerability
oval:com.ubuntu.focal:def:60671000000	false	patch	[USN-6067-1], [CVE-2021-20267], [CVE-2021-38598], [CVE-2021-40085], [CVE-2021-40797], [CVE-2022-3277]	USN-6067-1 -- OpenStack Neutron vulnerabilities
oval:com.ubuntu.focal:def:60661000000	false	patch	[USN-6066-1], [CVE-2023-1625]	USN-6066-1 -- OpenStack Heat vulnerability
oval:com.ubuntu.focal:def:60651000000	false	patch	[USN-6065-1], [CVE-2021-33587], [CVE-2022-21222]	USN-6065-1 -- css-what vulnerabilities
oval:com.ubuntu.focal:def:60641000000	false	patch	[USN-6064-1], [CVE-2023-30608]	USN-6064-1 -- SQL parse vulnerability
oval:com.ubuntu.focal:def:60631000000	false	patch	[USN-6063-1], [CVE-2021-3979], [CVE-2022-0670], [CVE-2022-3650], [CVE-2022-3854]	USN-6063-1 -- Ceph vulnerabilities
oval:com.ubuntu.focal:def:60621000000	false	patch	[USN-6062-1]	USN-6062-1 -- FreeType vulnerability
oval:com.ubuntu.focal:def:60611000000	false	patch	[USN-6061-1], [CVE-2022-0108], [CVE-2023-25358], [CVE-2023-27932], [CVE-2023-27954], [CVE-2023-28205]	USN-6061-1 -- WebKitGTK vulnerabilities
oval:com.ubuntu.focal:def:60603000000	false	patch	[USN-6060-3]	USN-6060-3 -- MySQL regression
oval:com.ubuntu.focal:def:60601000000	false	patch	[USN-6060-1], [CVE-2023-21911], [CVE-2023-21912], [CVE-2023-21919], [CVE-2023-21920], [CVE-2023-21929], [CVE-2023-21933], [CVE-2023-21935], [CVE-2023-21940], [CVE-2023-21945], [CVE-2023-21946], [CVE-2023-21947], [CVE-2023-21953], [CVE-2023-21955], [CVE-2023-21962], [CVE-2023-21966], [CVE-2023-21972], [CVE-2023-21976], [CVE-2023-21977], [CVE-2023-21980], [CVE-2023-21982]	USN-6060-1 -- MySQL vulnerabilities
oval:com.ubuntu.focal:def:60591000000	false	patch	[USN-6059-1], [CVE-2022-37026]	USN-6059-1 -- Erlang vulnerability
oval:com.ubuntu.focal:def:60552000000	false	patch	[USN-6055-2], [CVE-2023-28755]	USN-6055-2 -- Ruby regression
oval:com.ubuntu.focal:def:60551000000	false	patch	[USN-6055-1], [CVE-2023-28755], [CVE-2023-28756]	USN-6055-1 -- Ruby vulnerabilities
oval:com.ubuntu.focal:def:60541000000	false	patch	[USN-6054-1], [CVE-2023-31047]	USN-6054-1 -- Django vulnerability
oval:com.ubuntu.focal:def:60511000000	false	patch	[USN-6051-1], [CVE-2023-1829], [CVE-2023-1872]	USN-6051-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:60501000000	false	patch	[USN-6050-1], [CVE-2023-25652], [CVE-2023-25815], [CVE-2023-29007]	USN-6050-1 -- Git vulnerabilities
oval:com.ubuntu.focal:def:60491000000	false	patch	[USN-6049-1], [CVE-2020-11612], [CVE-2021-21290], [CVE-2021-21295], [CVE-2021-21409], [CVE-2021-37136], [CVE-2021-37137], [CVE-2021-43797], [CVE-2022-41881], [CVE-2022-41915]	USN-6049-1 -- Netty vulnerabilities
oval:com.ubuntu.focal:def:60481000000	false	patch	[USN-6048-1], [CVE-2020-36646]	USN-6048-1 -- ZenLib vulnerability
oval:com.ubuntu.focal:def:60471000000	false	patch	[USN-6047-1], [CVE-2023-1829]	USN-6047-1 -- Linux kernel vulnerability
oval:com.ubuntu.focal:def:60461000000	false	patch	[USN-6046-1]	USN-6046-1 -- OpenSSL-ibmca vulnerabilities
oval:com.ubuntu.focal:def:60441000000	false	patch	[USN-6044-1], [CVE-2023-1829], [CVE-2023-1872]	USN-6044-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:60422000000	false	patch	[USN-6042-2]	USN-6042-2 -- Cloud-init regression
oval:com.ubuntu.focal:def:60421000000	false	patch	[USN-6042-1], [CVE-2023-1786]	USN-6042-1 -- Cloud-init vulnerability

oval:com.ubuntu.focal:def:60401000000	false	patch	[USN-6040-1], [CVE-2022-4129], [CVE-2022-47929], [CVE-2022-4842], [CVE-2023-0386], [CVE-2023-0394], [CVE-2023-1073], [CVE-2023-1074], [CVE-2023-1281], [CVE-2023-1652], [CVE-2023-26545]	USN-6040-1 -- Linux kernel (HWE) vulnerabilities
oval:com.ubuntu.focal:def:60391000000	false	patch	[USN-6039-1], [CVE-2022-3996], [CVE-2023-0464], [CVE-2023-0466]	USN-6039-1 -- OpenSSL vulnerabilities
oval:com.ubuntu.focal:def:60382000000	false	patch	[USN-6038-2], [CVE-2022-1705], [CVE-2022-27664], [CVE-2022-28131], [CVE-2022-2879], [CVE-2022-2880], [CVE-2022-29526], [CVE-2022-30629], [CVE-2022-30630], [CVE-2022-30631], [CVE-2022-30632], [CVE-2022-30633], [CVE-2022-30635], [CVE-2022-32148], [CVE-2022-32189], [CVE-2022-41717], [CVE-2023-24534], [CVE-2023-24537], [CVE-2023-24538]	USN-6038-2 -- Go vulnerabilities
oval:com.ubuntu.focal:def:60381000000	false	patch	[USN-6038-1], [CVE-2022-1705], [CVE-2022-1962], [CVE-2022-27664], [CVE-2022-28131], [CVE-2022-2879], [CVE-2022-2880], [CVE-2022-29526], [CVE-2022-30629], [CVE-2022-30630], [CVE-2022-30631], [CVE-2022-30632], [CVE-2022-30633], [CVE-2022-30635], [CVE-2022-32148], [CVE-2022-32189], [CVE-2022-41715], [CVE-2022-41717], [CVE-2023-24534], [CVE-2023-24537], [CVE-2023-24538]	USN-6038-1 -- Go vulnerabilities
oval:com.ubuntu.focal:def:60371000000	false	patch	[USN-6037-1], [CVE-2021-37533]	USN-6037-1 -- Apache Commons Net vulnerability
oval:com.ubuntu.focal:def:60341000000	false	patch	[USN-6034-1], [CVE-2023-28450]	USN-6034-1 -- Dnsmasq vulnerability
oval:com.ubuntu.focal:def:60281000000	false	patch	[USN-6028-1], [CVE-2023-28484], [CVE-2023-29469]	USN-6028-1 -- libxml2 vulnerabilities
oval:com.ubuntu.focal:def:60271000000	false	patch	[USN-6027-1], [CVE-2022-3108], [CVE-2022-3903], [CVE-2022-4129], [CVE-2023-1073], [CVE-2023-1074], [CVE-2023-1281], [CVE-2023-26545]	USN-6027-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:60261000000	false	patch	[USN-6026-1], [CVE-2021-4166], [CVE-2021-4192], [CVE-2021-4193], [CVE-2022-0213], [CVE-2022-0261], [CVE-2022-0318], [CVE-2022-0319], [CVE-2022-0351], [CVE-2022-0359], [CVE-2022-0361], [CVE-2022-0368], [CVE-2022-0408], [CVE-2022-0443], [CVE-2022-0554], [CVE-2022-0572], [CVE-2022-0629], [CVE-2022-0685], [CVE-2022-0714], [CVE-2022-0729], [CVE-2022-2207]	USN-6026-1 -- Vim vulnerabilities
oval:com.ubuntu.focal:def:60251000000	false	patch	[USN-6025-1], [CVE-2022-4129], [CVE-2022-47929], [CVE-2022-4842], [CVE-2023-0386], [CVE-2023-0394], [CVE-2023-1073], [CVE-2023-1074], [CVE-2023-1281], [CVE-2023-1652], [CVE-2023-26545]	USN-6025-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:60231000000	false	patch	[USN-6023-1], [CVE-2022-38745]	USN-6023-1 -- LibreOffice vulnerability
oval:com.ubuntu.focal:def:60221000000	false	patch	[USN-6022-1], [CVE-2018-16657], [CVE-2020-27507]	USN-6022-1 -- Kamailio vulnerabilities
oval:com.ubuntu.focal:def:60201000000	false	patch	[USN-6020-1], [CVE-2021-3669], [CVE-2022-2196], [CVE-2022-4382], [CVE-2023-23559]	USN-6020-1 -- Linux kernel (BlueField) vulnerabilities
oval:com.ubuntu.focal:def:60191000000	false	patch	[USN-6019-1], [CVE-2020-25032]	USN-6019-1 -- Flask-CORS vulnerability
oval:com.ubuntu.focal:def:60181000000	false	patch	[USN-6018-1], [CVE-2023-1326]	USN-6018-1 -- Apport vulnerability
oval:com.ubuntu.focal:def:60171000000	false	patch	[USN-6017-1], [CVE-2023-28879]	USN-6017-1 -- Ghostscript vulnerability
oval:com.ubuntu.focal:def:60161000000	false	patch	[USN-6016-1], [CVE-2020-7677]	USN-6016-1 -- thenify vulnerability
oval:com.ubuntu.focal:def:60151000000	false	patch	[USN-6015-1], [CVE-2023-0547], [CVE-2023-1945], [CVE-2023-29479], [CVE-2023-29533], [CVE-2023-29535], [CVE-2023-29536], [CVE-2023-29539], [CVE-2023-29541], [CVE-2023-29548], [CVE-2023-29550]	USN-6015-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:60111000000	false	patch	[USN-6011-1], [CVE-2021-31684], [CVE-2023-1370]	USN-6011-1 -- Json-smart vulnerabilities
oval:com.ubuntu.focal:def:60103000000	false	patch	[USN-6010-3]	USN-6010-3 -- Firefox regressions
oval:com.ubuntu.focal:def:60102000000	false	patch	[USN-6010-2]	USN-6010-2 -- Firefox regressions
oval:com.ubuntu.focal:def:60101000000	false	patch	[USN-6010-1], [CVE-2023-29533], [CVE-2023-29535], [CVE-2023-29536], [CVE-2023-29537], [CVE-2023-29538], [CVE-2023-29539], [CVE-2023-29540], [CVE-2023-29541], [CVE-2023-29543], [CVE-2023-29544], [CVE-2023-29547], [CVE-2023-29548],	USN-6010-1 -- Firefox vulnerabilities

			[CVE-2023-29549], [CVE-2023-29550], [CVE-2023-29551]	
oval:com.ubuntu.focal:def:60081000000	false	patch	[USN-6008-1], [CVE-2022-32278]	USN-6008-1 -- Exo vulnerability
oval:com.ubuntu.focal:def:60051000000	false	patch	[USN-6005-1], [CVE-2023-28486], [CVE-2023-28487]	USN-6005-1 -- Sudo vulnerabilities
oval:com.ubuntu.focal:def:60001000000	false	patch	[USN-6000-1], [CVE-2022-3169], [CVE-2022-3424], [CVE-2022-3435], [CVE-2022-3521], [CVE-2022-3545], [CVE-2022-3623], [CVE-2022-36280], [CVE-2022-41218], [CVE-2022-4139], [CVE-2022-42328], [CVE-2022-42329], [CVE-2022-47520], [CVE-2022-47929], [CVE-2023-0045], [CVE-2023-0266], [CVE-2023-0394], [CVE-2023-0461], [CVE-2023-1382], [CVE-2023-20938], [CVE-2023-23454], [CVE-2023-23455], [CVE-2023-26607], [CVE-2023-28328]	USN-6000-1 -- Linux kernel (BlueField) vulnerabilities
oval:com.ubuntu.focal:def:59991000000	false	patch	[USN-5999-1], [CVE-2021-33623]	USN-5999-1 -- trim-newlines vulnerability
oval:com.ubuntu.focal:def:59981000000	false	patch	[USN-5998-1], [CVE-2022-23302], [CVE-2022-23305], [CVE-2022-23307], [CVE-2019-17571]	USN-5998-1 -- Apache Log4j vulnerabilities
oval:com.ubuntu.focal:def:59971000000	false	patch	[USN-5997-1], [CVE-2020-5208]	USN-5997-1 -- IPMITool vulnerability
oval:com.ubuntu.focal:def:59961000000	false	patch	[USN-5996-1], [CVE-2023-26767], [CVE-2023-26768], [CVE-2023-26769]	USN-5996-1 -- Liblouis vulnerabilities
oval:com.ubuntu.focal:def:59951000000	false	patch	[USN-5995-1], [CVE-2022-0413], [CVE-2022-1629], [CVE-2022-1674], [CVE-2022-1720], [CVE-2022-1733], [CVE-2022-1735], [CVE-2022-1785], [CVE-2022-1796], [CVE-2022-1851], [CVE-2022-1898], [CVE-2022-1927], [CVE-2022-1942], [CVE-2022-1968], [CVE-2022-2124], [CVE-2022-2125], [CVE-2022-2126], [CVE-2022-2129], [CVE-2022-2175], [CVE-2022-2183], [CVE-2022-2206], [CVE-2022-2304], [CVE-2022-2344], [CVE-2022-2345], [CVE-2022-2571], [CVE-2022-2581], [CVE-2022-2845], [CVE-2022-2849], [CVE-2022-2923], [CVE-2022-2946], [CVE-2022-2980]	USN-5995-1 -- Vim vulnerabilities
oval:com.ubuntu.focal:def:59931000000	false	patch	[USN-5993-1], [CVE-2023-0614], [CVE-2023-0922]	USN-5993-1 -- Samba vulnerabilities
oval:com.ubuntu.focal:def:59921000000	false	patch	[USN-5992-1], [CVE-2023-0614]	USN-5992-1 -- ldb vulnerability
oval:com.ubuntu.focal:def:59901000000	false	patch	[USN-5990-1], [CVE-2019-14697], [CVE-2020-28928]	USN-5990-1 -- musl vulnerabilities
oval:com.ubuntu.focal:def:59881000000	false	patch	[USN-5988-1], [CVE-2019-5086], [CVE-2019-5087]	USN-5988-1 -- Xcftools vulnerabilities
oval:com.ubuntu.focal:def:59871000000	false	patch	[USN-5987-1], [CVE-2022-2196], [CVE-2022-3424], [CVE-2022-36280], [CVE-2022-41218], [CVE-2022-4382], [CVE-2022-48423], [CVE-2022-48424], [CVE-2023-0045], [CVE-2023-0210], [CVE-2023-0266], [CVE-2023-23454], [CVE-2023-23455], [CVE-2023-23559], [CVE-2023-26606], [CVE-2023-28328]	USN-5987-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:59861000000	false	patch	[USN-5986-1], [CVE-2023-1393]	USN-5986-1 -- X.Org X Server vulnerability
oval:com.ubuntu.focal:def:59821000000	false	patch	[USN-5982-1], [CVE-2022-2196], [CVE-2022-3424], [CVE-2022-36280], [CVE-2022-41218], [CVE-2022-4382], [CVE-2022-48423], [CVE-2022-48424], [CVE-2023-0045], [CVE-2023-0210], [CVE-2023-0266], [CVE-2023-23454], [CVE-2023-23455], [CVE-2023-23559], [CVE-2023-26606], [CVE-2023-28328]	USN-5982-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:59801000000	false	patch	[USN-5980-1], [CVE-2021-3669], [CVE-2022-2196], [CVE-2022-4382], [CVE-2023-23559]	USN-5980-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:59761000000	false	patch	[USN-5976-1], [CVE-2022-2196], [CVE-2022-3061], [CVE-2022-3628], [CVE-2022-36280], [CVE-2022-3646], [CVE-2022-3649], [CVE-2022-41850], [CVE-2023-0394], [CVE-2023-0461]	USN-5976-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:59741000000	false	patch	[USN-5974-1], [CVE-2018-20184], [CVE-2018-20189], [CVE-2018-5685], [CVE-2018-9018], [CVE-2019-11006], [CVE-2020-12672], [CVE-2022-1270]	USN-5974-1 -- GraphicsMagick vulnerabilities
oval:com.ubuntu.focal:def:59731000000	false	patch	[USN-5973-1], [CVE-2018-3774], [CVE-2020-8124], [CVE-2021-27515], [CVE-2021-3664], [CVE-2022-0512], [CVE-2022-0639], [CVE-2022-0686], [CVE-2022-0691]	USN-5973-1 -- url-parse vulnerabilities
oval:com.ubuntu.focal:def:59721000000	false	patch	[USN-5972-1], [CVE-2023-25751], [CVE-2023-25752], [CVE-2023-28162], [CVE-2023-28164], [CVE-2023-28176]	USN-5972-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:59711000000	false	patch	[USN-5971-1], [CVE-2018-10196], [CVE-2019-11023], [CVE-2020-18032]	USN-5971-1 -- Graphviz vulnerabilities
oval:com.ubuntu.focal:def:59691000000	false	patch	[USN-5969-1], [CVE-2021-45909], [CVE-2021-45910], [CVE-2021-45911]	USN-5969-1 -- gif2apng vulnerabilities

oval:com.ubuntu.focal:def:59681000000	false	patch	[USN-5968-1], [CVE-2022-24439]	USN-5968-1 -- GitPython vulnerability
oval:com.ubuntu.focal:def:59671000000	false	patch	[USN-5967-1], [CVE-2020-15256], [CVE-2021-23434], [CVE-2021-3805]	USN-5967-1 -- object-path vulnerabilities
oval:com.ubuntu.focal:def:59663000000	false	patch	[USN-5966-3], [CVE-2022-37703], [CVE-2022-37704], [CVE-2022-37705]	USN-5966-3 -- amanda regression
oval:com.ubuntu.focal:def:59662000000	false	patch	[USN-5966-2]	USN-5966-2 -- amanda regression
oval:com.ubuntu.focal:def:59661000000	false	patch	[USN-5966-1], [CVE-2022-37703], [CVE-2022-37704], [CVE-2022-37705]	USN-5966-1 -- amanda vulnerabilities
oval:com.ubuntu.focal:def:59651000000	false	patch	[USN-5965-1], [CVE-2020-26117]	USN-5965-1 -- TigerVNC vulnerability
oval:com.ubuntu.focal:def:59641000000	false	patch	[USN-5964-1], [CVE-2023-27533], [CVE-2023-27534], [CVE-2023-27535], [CVE-2023-27536], [CVE-2023-27538]	USN-5964-1 -- curl vulnerabilities
oval:com.ubuntu.focal:def:59631000000	false	patch	[USN-5963-1], [CVE-2022-47024], [CVE-2023-0049], [CVE-2023-0051], [CVE-2023-0054], [CVE-2023-0288], [CVE-2023-0433], [CVE-2023-1170], [CVE-2023-1175], [CVE-2023-1264]	USN-5963-1 -- Vim vulnerabilities
oval:com.ubuntu.focal:def:59611000000	false	patch	[USN-5961-1], [CVE-2018-10753], [CVE-2018-10771], [CVE-2019-1010069], [CVE-2021-32434], [CVE-2021-32435], [CVE-2021-32436]	USN-5961-1 -- abcm2ps vulnerabilities
oval:com.ubuntu.focal:def:59601000000	false	patch	[USN-5960-1], [CVE-2023-24329]	USN-5960-1 -- Python vulnerability
oval:com.ubuntu.focal:def:59591000000	false	patch	[USN-5959-1], [CVE-2021-36222], [CVE-2021-37750]	USN-5959-1 -- Kerberos vulnerabilities
oval:com.ubuntu.focal:def:59571000000	false	patch	[USN-5957-1], [CVE-2018-19105], [CVE-2021-21898], [CVE-2021-21899], [CVE-2021-21900], [CVE-2021-45341], [CVE-2021-45342], [CVE-2021-45343]	USN-5957-1 -- LibreCAD vulnerabilities
oval:com.ubuntu.focal:def:59561000000	false	patch	[USN-5956-1], [CVE-2016-10033], [CVE-2016-10045], [CVE-2017-11503], [CVE-2017-5223], [CVE-2018-19296], [CVE-2020-13625], [CVE-2021-3603]	USN-5956-1 -- PHPMailer vulnerabilities
oval:com.ubuntu.focal:def:59542000000	false	patch	[USN-5954-2]	USN-5954-2 -- Firefox regressions
oval:com.ubuntu.focal:def:59541000000	false	patch	[USN-5954-1], [CVE-2023-25750], [CVE-2023-25751], [CVE-2023-28160], [CVE-2023-28164], [CVE-2023-28161], [CVE-2023-28162], [CVE-2023-25752], [CVE-2023-28176], [CVE-2023-28177]	USN-5954-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:59531000000	false	patch	[USN-5953-1], [CVE-2015-5607], [CVE-2022-21699]	USN-5953-1 -- IPython vulnerabilities
oval:com.ubuntu.focal:def:59511000000	false	patch	[USN-5951-1], [CVE-2022-3169], [CVE-2022-3424], [CVE-2022-3435], [CVE-2022-3521], [CVE-2022-3545], [CVE-2022-3623], [CVE-2022-36280], [CVE-2022-41218], [CVE-2022-4139], [CVE-2022-42328], [CVE-2022-42329], [CVE-2022-47520], [CVE-2022-47929], [CVE-2023-0045], [CVE-2023-0266], [CVE-2023-0394], [CVE-2023-0461], [CVE-2023-20938], [CVE-2023-23454], [CVE-2023-23455]	USN-5951-1 -- Linux kernel (IBM) vulnerabilities
oval:com.ubuntu.focal:def:59481000000	false	patch	[USN-5948-1], [CVE-2023-23934], [CVE-2023-25577]	USN-5948-1 -- Werkzeug vulnerabilities
oval:com.ubuntu.focal:def:59471000000	false	patch	[USN-5947-1], [CVE-2019-9942], [CVE-2022-23614], [CVE-2022-39261]	USN-5947-1 -- Twig vulnerabilities
oval:com.ubuntu.focal:def:59461000000	false	patch	[USN-5946-1], [CVE-2021-39139], [CVE-2021-39140], [CVE-2021-39141], [CVE-2021-39144], [CVE-2021-39145], [CVE-2021-39146], [CVE-2021-39147], [CVE-2021-39148], [CVE-2021-39149], [CVE-2021-39150], [CVE-2021-39151], [CVE-2021-39152], [CVE-2021-39153], [CVE-2021-39154], [CVE-2022-41966]	USN-5946-1 -- XStream vulnerabilities
oval:com.ubuntu.focal:def:59451000000	false	patch	[USN-5945-1], [CVE-2021-22569], [CVE-2021-22570], [CVE-2022-1941]	USN-5945-1 -- Protocol Buffers vulnerabilities
oval:com.ubuntu.focal:def:59441000000	false	patch	[USN-5944-1], [CVE-2022-25857], [CVE-2022-38749], [CVE-2022-38750], [CVE-2022-38751]	USN-5944-1 -- SnakeYAML vulnerabilities
oval:com.ubuntu.focal:def:59431000000	false	patch	[USN-5943-1], [CVE-2023-0616], [CVE-2023-25728], [CVE-2023-25730], [CVE-2023-0767], [CVE-2023-25735], [CVE-2023-25737], [CVE-2023-25729], [CVE-2023-25739], [CVE-2023-25732], [CVE-2023-25742], [CVE-2023-25746]	USN-5943-1 -- Thunderbird vulnerabilities

oval:com.ubuntu.focal:def:59421000000	false	patch	[USN-5942-1], [CVE-2023-25690], [CVE-2023-27522]	USN-5942-1 -- Apache HTTP Server vulnerabilities
oval:com.ubuntu.focal:def:59371000000	false	patch	[USN-5937-1], [CVE-2022-47021]	USN-5937-1 -- Opusfile vulnerability
oval:com.ubuntu.focal:def:59361000000	false	patch	[USN-5936-1], [CVE-2022-3437], [CVE-2022-37966], [CVE-2022-37967], [CVE-2022-38023], [CVE-2022-42898], [CVE-2022-45141]	USN-5936-1 -- Samba vulnerabilities
oval:com.ubuntu.focal:def:59341000000	false	patch	[USN-5934-1], [CVE-2022-3169], [CVE-2022-3424], [CVE-2022-3435], [CVE-2022-3521], [CVE-2022-3545], [CVE-2022-3623], [CVE-2022-36280], [CVE-2022-41218], [CVE-2022-4139], [CVE-2022-42328], [CVE-2022-42329], [CVE-2022-47520], [CVE-2022-47929], [CVE-2023-0045], [CVE-2023-0266], [CVE-2023-0394], [CVE-2023-0461], [CVE-2023-20938], [CVE-2023-23454], [CVE-2023-23455]	USN-5934-1 -- Linux kernel (Raspberry Pi) vulnerabilities
oval:com.ubuntu.focal:def:59321000000	false	patch	[USN-5932-1], [CVE-2022-31001], [CVE-2022-31002], [CVE-2022-31003], [CVE-2022-47516], [CVE-2023-22741]	USN-5932-1 -- Sofia-SIP vulnerabilities
oval:com.ubuntu.focal:def:59281000000	false	patch	[USN-5928-1], [CVE-2022-3821], [CVE-2022-4415], [CVE-2022-45873]	USN-5928-1 -- systemd vulnerabilities
oval:com.ubuntu.focal:def:59231000000	false	patch	[USN-5923-1], [CVE-2023-0795], [CVE-2023-0796], [CVE-2023-0797], [CVE-2023-0798], [CVE-2023-0799], [CVE-2023-0800], [CVE-2023-0801], [CVE-2023-0802], [CVE-2023-0803], [CVE-2023-0804]	USN-5923-1 -- LibTIFF vulnerabilities
oval:com.ubuntu.focal:def:59211000000	false	patch	[USN-5921-1], [CVE-2022-29154]	USN-5921-1 -- rsync vulnerabilities
oval:com.ubuntu.focal:def:59181000000	false	patch	[USN-5918-1], [CVE-2022-3628], [CVE-2022-3640], [CVE-2022-3643], [CVE-2022-3649], [CVE-2022-41849], [CVE-2022-41850], [CVE-2022-42895], [CVE-2022-42896], [CVE-2022-43945], [CVE-2022-45934], [CVE-2023-20928]	USN-5918-1 -- Linux kernel (BlueField) vulnerabilities
oval:com.ubuntu.focal:def:59171000000	false	patch	[USN-5917-1], [CVE-2022-3169], [CVE-2022-3424], [CVE-2022-3435], [CVE-2022-3521], [CVE-2022-3545], [CVE-2022-3623], [CVE-2022-36280], [CVE-2022-41218], [CVE-2022-4139], [CVE-2022-42328], [CVE-2022-42329], [CVE-2022-47520], [CVE-2022-47929], [CVE-2023-0045], [CVE-2023-0266], [CVE-2023-0394], [CVE-2023-0461], [CVE-2023-20938], [CVE-2023-23454], [CVE-2023-23455]	USN-5917-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:59131000000	false	patch	[USN-5913-1], [CVE-2022-20566], [CVE-2022-3565], [CVE-2022-36879], [CVE-2022-43750], [CVE-2022-4379], [CVE-2022-47520], [CVE-2023-0045], [CVE-2023-0461]	USN-5913-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:59121000000	false	patch	[USN-5912-1], [CVE-2022-3169], [CVE-2022-3344], [CVE-2022-3435], [CVE-2022-3521], [CVE-2022-3545], [CVE-2022-4139], [CVE-2022-42328], [CVE-2022-42329], [CVE-2022-4379], [CVE-2022-45869], [CVE-2022-47518], [CVE-2022-47519], [CVE-2022-47520], [CVE-2022-47521], [CVE-2023-0179], [CVE-2023-0461], [CVE-2023-0468], [CVE-2023-26605]	USN-5912-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:59101000000	false	patch	[USN-5910-1], [CVE-2022-44570], [CVE-2022-44571], [CVE-2022-44572]	USN-5910-1 -- Rack vulnerabilities
oval:com.ubuntu.focal:def:59091000000	false	patch	[USN-5909-1], [CVE-2022-3628], [CVE-2022-3640], [CVE-2022-3649], [CVE-2022-41849], [CVE-2022-41850], [CVE-2022-42895], [CVE-2023-20928]	USN-5909-1 -- Linux kernel (Azure CVM) vulnerabilities
oval:com.ubuntu.focal:def:59071000000	false	patch	[USN-5907-1], [CVE-2022-4904]	USN-5907-1 -- c-ares vulnerability
oval:com.ubuntu.focal:def:59061000000	false	patch	[USN-5906-1], [CVE-2022-41862]	USN-5906-1 -- PostgreSQL vulnerability
oval:com.ubuntu.focal:def:59042000000	false	patch	[USN-5904-2], [CVE-2021-33844]	USN-5904-2 -- SoX regression
oval:com.ubuntu.focal:def:59041000000	false	patch	[USN-5904-1], [CVE-2019-13590], [CVE-2021-23159], [CVE-2021-23172], [CVE-2021-23210], [CVE-2021-33844], [CVE-2021-3643], [CVE-2021-40426], [CVE-2022-31650], [CVE-2022-31651]	USN-5904-1 -- SoX vulnerabilities
oval:com.ubuntu.focal:def:59031000000	false	patch	[USN-5903-1], [CVE-2022-22707], [CVE-2022-41556]	USN-5903-1 -- lighttpd vulnerabilities
oval:com.ubuntu.focal:def:59021000000	false	patch	[USN-5902-1], [CVE-2023-0567], [CVE-2023-0568], [CVE-2023-0662]	USN-5902-1 -- PHP vulnerabilities
oval:com.ubuntu.focal:def:59011000000	false	patch	[USN-5901-1], [CVE-2023-0361]	USN-5901-1 -- GnuTLS vulnerability

oval:com.ubuntu.focal:def:59001000000	false	patch	[USN-5900-1], [CVE-2022-48303]	USN-5900-1 -- tar vulnerability
oval:com.ubuntu.focal:def:58991000000	false	patch	[USN-5899-1], [CVE-2022-46391]	USN-5899-1 -- AWStats vulnerabilities
oval:com.ubuntu.focal:def:58981000000	false	patch	[USN-5898-1], [CVE-2023-21830], [CVE-2023-21843]	USN-5898-1 -- OpenJDK vulnerabilities
oval:com.ubuntu.focal:def:58971000000	false	patch	[USN-5897-1], [CVE-2023-21835], [CVE-2023-21843]	USN-5897-1 -- OpenJDK vulnerabilities
oval:com.ubuntu.focal:def:58961000000	false	patch	[USN-5896-1], [CVE-2022-30122], [CVE-2022-30123]	USN-5896-1 -- Rack vulnerabilities
oval:com.ubuntu.focal:def:58951000000	false	patch	[USN-5895-1], [CVE-2022-38850], [CVE-2022-38851], [CVE-2022-38855], [CVE-2022-38858], [CVE-2022-38860], [CVE-2022-38861], [CVE-2022-38863], [CVE-2022-38864], [CVE-2022-38865], [CVE-2022-38866]	USN-5895-1 -- MPlayer vulnerabilities
oval:com.ubuntu.focal:def:58931000000	false	patch	[USN-5893-1], [CVE-2023-23529]	USN-5893-1 -- WebKitGTK vulnerabilities
oval:com.ubuntu.focal:def:58921000000	false	patch	[USN-5892-1], [CVE-2022-3479], [CVE-2023-0767]	USN-5892-1 -- NSS vulnerabilities
oval:com.ubuntu.focal:def:58911000000	false	patch	[USN-5891-1], [CVE-2023-23914], [CVE-2023-23915], [CVE-2023-23916]	USN-5891-1 -- curl vulnerabilities
oval:com.ubuntu.focal:def:58901000000	false	patch	[USN-5890-1], [CVE-2022-4337], [CVE-2022-4338]	USN-5890-1 -- Open vSwitch vulnerabilities
oval:com.ubuntu.focal:def:58891000000	false	patch	[USN-5889-1], [CVE-2019-6777], [CVE-2019-6990], [CVE-2019-6991], [CVE-2019-6992], [CVE-2019-7325], [CVE-2019-7326], [CVE-2019-7327], [CVE-2019-7328], [CVE-2019-7329], [CVE-2019-7330], [CVE-2019-7331], [CVE-2019-7332], [CVE-2022-29806]	USN-5889-1 -- ZoneMinder vulnerabilities
oval:com.ubuntu.focal:def:58881000000	false	patch	[USN-5888-1], [CVE-2015-20107], [CVE-2021-28861], [CVE-2022-37454], [CVE-2022-42919], [CVE-2022-45061], [CVE-2023-24329]	USN-5888-1 -- Python vulnerabilities
oval:com.ubuntu.focal:def:58871000000	false	patch	[USN-5887-1], [CVE-2023-20032], [CVE-2023-20052]	USN-5887-1 -- ClamAV vulnerabilities
oval:com.ubuntu.focal:def:58861000000	false	patch	[USN-5886-1], [CVE-2022-21216], [CVE-2022-33196], [CVE-2022-33972], [CVE-2022-38090]	USN-5886-1 -- Intel Microcode vulnerabilities
oval:com.ubuntu.focal:def:58821000000	false	patch	[USN-5882-1], [CVE-2015-8979], [CVE-2019-1010228], [CVE-2021-41687], [CVE-2021-41688], [CVE-2021-41689], [CVE-2021-41690], [CVE-2022-2119], [CVE-2022-2120], [CVE-2022-2121], [CVE-2022-43272]	USN-5882-1 -- DCMTK vulnerabilities
oval:com.ubuntu.focal:def:58802000000	false	patch	[USN-5880-2]	USN-5880-2 -- Firefox regressions
oval:com.ubuntu.focal:def:58801000000	false	patch	[USN-5880-1], [CVE-2023-25728], [CVE-2023-25730], [CVE-2023-0767], [CVE-2023-25735], [CVE-2023-25737], [CVE-2023-25739], [CVE-2023-25729], [CVE-2023-25732], [CVE-2023-25731], [CVE-2023-25733], [CVE-2023-25736], [CVE-2023-25741], [CVE-2023-25742], [CVE-2023-25744], [CVE-2023-25745]	USN-5880-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:58771000000	false	patch	[USN-5877-1], [CVE-2022-0171], [CVE-2022-20421], [CVE-2022-2663], [CVE-2022-3061], [CVE-2022-3303], [CVE-2022-3543], [CVE-2022-3586], [CVE-2022-3619], [CVE-2022-3623], [CVE-2022-3628], [CVE-2022-3640], [CVE-2022-3643], [CVE-2022-3646], [CVE-2022-3649], [CVE-2022-39188], [CVE-2022-39842], [CVE-2022-40307], [CVE-2022-4095], [CVE-2022-41849], [CVE-2022-41850], [CVE-2022-42895], [CVE-2022-42896], [CVE-2022-43750], [CVE-2022-4378], [CVE-2022-45934], [CVE-2022-4662], [CVE-2022-47940], [CVE-2023-0590]	USN-5877-1 -- Linux kernel (GKE) vulnerabilities
oval:com.ubuntu.focal:def:58761000000	false	patch	[USN-5876-1], [CVE-2022-3543], [CVE-2022-3619], [CVE-2022-3623], [CVE-2022-3628], [CVE-2022-3640], [CVE-2022-41849], [CVE-2022-41850], [CVE-2022-42895], [CVE-2022-47940], [CVE-2023-0590]	USN-5876-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:58751000000	false	patch	[USN-5875-1], [CVE-2022-3628], [CVE-2022-3640], [CVE-2022-3643], [CVE-2022-3649], [CVE-2022-41849], [CVE-2022-41850], [CVE-2022-42895], [CVE-2022-42896], [CVE-2022-43945], [CVE-2022-45934], [CVE-2023-20928]	USN-5875-1 -- Linux kernel (GKE) vulnerabilities
oval:com.ubuntu.focal:def:58741000000	false	patch	[USN-5874-1], [CVE-2022-3628], [CVE-2022-3640], [CVE-2022-3649], [CVE-2022-41849], [CVE-2022-41850], [CVE-2022-42895], [CVE-2023-20928]	USN-5874-1 -- Linux kernel vulnerabilities

oval:com.ubuntu.focal:def:58731000000	false	patch	[USN-5873-1], [CVE-2020-14040], [CVE-2020-28851], [CVE-2020-28852], [CVE-2021-38561], [CVE-2022-32149]	USN-5873-1 -- Go Text vulnerabilities
oval:com.ubuntu.focal:def:58711000000	false	patch	[USN-5871-1], [CVE-2023-22490], [CVE-2023-23946]	USN-5871-1 -- Git vulnerabilities
oval:com.ubuntu.focal:def:58701000000	false	patch	[USN-5870-1], [CVE-2022-25147]	USN-5870-1 -- apr-util vulnerability
oval:com.ubuntu.focal:def:58691000000	false	patch	[USN-5869-1], [CVE-2023-25725]	USN-5869-1 -- HAProxy vulnerability
oval:com.ubuntu.focal:def:58681000000	false	patch	[USN-5868-1], [CVE-2023-24580]	USN-5868-1 -- Django vulnerability
oval:com.ubuntu.focal:def:58671000000	false	patch	[USN-5867-1], [CVE-2022-42826], [CVE-2023-23517], [CVE-2023-23518]	USN-5867-1 -- WebKitGTK vulnerabilities
oval:com.ubuntu.focal:def:58661000000	false	patch	[USN-5866-1], [CVE-2015-9543], [CVE-2017-18191], [CVE-2020-17376], [CVE-2021-3654], [CVE-2022-37394]	USN-5866-1 -- Nova vulnerabilities
oval:com.ubuntu.focal:def:58641000000	false	patch	[USN-5864-1], [CVE-2019-14275], [CVE-2019-19555], [CVE-2019-19797], [CVE-2020-21529], [CVE-2020-21530], [CVE-2020-21531], [CVE-2020-21532], [CVE-2020-21533], [CVE-2020-21534], [CVE-2020-21535], [CVE-2020-21675], [CVE-2020-21676], [CVE-2021-32280], [CVE-2021-3561]	USN-5864-1 -- Fig2dev vulnerabilities
oval:com.ubuntu.focal:def:58591000000	false	patch	[USN-5859-1], [CVE-2022-3545], [CVE-2022-4139], [CVE-2022-42895], [CVE-2023-0179]	USN-5859-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:58553000000	false	patch	[USN-5855-3]	USN-5855-3 -- ImageMagick regression
oval:com.ubuntu.focal:def:58552000000	false	patch	[USN-5855-2], [CVE-2022-44267], [CVE-2022-44268]	USN-5855-2 -- ImageMagick vulnerabilities
oval:com.ubuntu.focal:def:58531000000	false	patch	[USN-5853-1], [CVE-2022-3628], [CVE-2022-3640], [CVE-2022-3649], [CVE-2022-41849], [CVE-2022-41850], [CVE-2022-42895], [CVE-2023-20928]	USN-5853-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:58521000000	false	patch	[USN-5852-1], [CVE-2022-47950]	USN-5852-1 -- OpenStack Swift vulnerability
oval:com.ubuntu.focal:def:58511000000	false	patch	[USN-5851-1], [CVE-2022-3543], [CVE-2022-3619], [CVE-2022-3623], [CVE-2022-3628], [CVE-2022-3640], [CVE-2022-41849], [CVE-2022-41850], [CVE-2022-42895], [CVE-2022-47940], [CVE-2023-0590]	USN-5851-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:58491000000	false	patch	[USN-5849-1], [CVE-2022-45142]	USN-5849-1 -- Heimdal vulnerabilities
oval:com.ubuntu.focal:def:58471000000	false	patch	[USN-5847-1], [CVE-2020-7729], [CVE-2022-0436], [CVE-2022-1537]	USN-5847-1 -- Grunt vulnerabilities
oval:com.ubuntu.focal:def:58461000000	false	patch	[USN-5846-1], [CVE-2023-0494]	USN-5846-1 -- X.Org X Server vulnerability
oval:com.ubuntu.focal:def:58441000000	false	patch	[USN-5844-1], [CVE-2022-4203], [CVE-2022-4304], [CVE-2022-4450], [CVE-2023-0215], [CVE-2023-0216], [CVE-2023-0217], [CVE-2023-0286], [CVE-2023-0401]	USN-5844-1 -- OpenSSL vulnerabilities
oval:com.ubuntu.focal:def:58431000000	false	patch	[USN-5843-1], [CVE-2022-47016]	USN-5843-1 -- tmux vulnerability
oval:com.ubuntu.focal:def:58421000000	false	patch	[USN-5842-1], [CVE-2023-0341]	USN-5842-1 -- EditorConfig Core C vulnerability
oval:com.ubuntu.focal:def:58401000000	false	patch	[USN-5840-1], [CVE-2018-5786], [CVE-2020-25467], [CVE-2021-27345], [CVE-2021-27347], [CVE-2022-26291], [CVE-2022-28044]	USN-5840-1 -- Long Range ZIP vulnerabilities
oval:com.ubuntu.focal:def:58391000000	false	patch	[USN-5839-1], [CVE-2006-20001], [CVE-2022-36760], [CVE-2022-37436]	USN-5839-1 -- Apache HTTP Server vulnerabilities
oval:com.ubuntu.focal:def:58381000000	false	patch	[USN-5838-1], [CVE-2022-35014], [CVE-2022-35015], [CVE-2022-35016], [CVE-2022-35017], [CVE-2022-35018], [CVE-2022-35019], [CVE-2022-35020]	USN-5838-1 -- AdvanceCOMP vulnerabilities
oval:com.ubuntu.focal:def:58371000000	false	patch	[USN-5837-1], [CVE-2023-23969]	USN-5837-1 -- Django vulnerability
oval:com.ubuntu.focal:def:58354000000	false	patch	[USN-5835-4], [CVE-2022-47951]	USN-5835-4 -- Cinder vulnerability
oval:com.ubuntu.focal:def:58353000000	false	patch	[USN-5835-3], [CVE-2022-47951]	USN-5835-3 -- Nova vulnerability
oval:com.ubuntu.focal:def:58352000000	false	patch	[USN-5835-2], [CVE-2022-47951]	USN-5835-2 -- OpenStack Glance vulnerability

oval:com.ubuntu.focal:def:58351000000	false	patch	[USN-5835-1], [CVE-2022-47951]	USN-5835-1 -- Cinder vulnerability
oval:com.ubuntu.focal:def:58331000000	false	patch	[USN-5833-1], [CVE-2022-40899]	USN-5833-1 -- python-future vulnerability
oval:com.ubuntu.focal:def:58301000000	false	patch	[USN-5830-1], [CVE-2022-3643], [CVE-2022-42896], [CVE-2022-43945], [CVE-2022-45934]	USN-5830-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:58291000000	false	patch	[USN-5829-1], [CVE-2022-3643], [CVE-2022-42896], [CVE-2022-43945], [CVE-2022-45934]	USN-5829-1 -- Linux kernel (Raspberry Pi) vulnerabilities
oval:com.ubuntu.focal:def:58281000000	false	patch	[USN-5828-1], [CVE-2018-20217], [CVE-2022-42898]	USN-5828-1 -- Kerberos vulnerabilities
oval:com.ubuntu.focal:def:58271000000	false	patch	[USN-5827-1], [CVE-2022-3094], [CVE-2022-3736], [CVE-2022-3924]	USN-5827-1 -- Bind vulnerabilities
oval:com.ubuntu.focal:def:58261000000	false	patch	[USN-5826-1], [CVE-2021-44540], [CVE-2021-44543]	USN-5826-1 -- Privoxy vulnerabilities
oval:com.ubuntu.focal:def:58252000000	false	patch	[USN-5825-2], [CVE-2022-28321]	USN-5825-2 -- PAM regressions
oval:com.ubuntu.focal:def:58251000000	false	patch	[USN-5825-1], [CVE-2022-28321]	USN-5825-1 -- PAM vulnerability
oval:com.ubuntu.focal:def:58241000000	false	patch	[USN-5824-1], [CVE-2022-45403], [CVE-2022-45404], [CVE-2022-45405], [CVE-2022-45406], [CVE-2022-45408], [CVE-2022-45409], [CVE-2022-45410], [CVE-2022-45411], [CVE-2022-45412], [CVE-2022-45416], [CVE-2022-45418], [CVE-2022-45420], [CVE-2022-45421], [CVE-2022-45414], [CVE-2022-46880], [CVE-2022-46872], [CVE-2022-46881], [CVE-2022-46882], [CVE-2022-46878], [CVE-2022-46874], [CVE-2022-46871], [CVE-2023-23598], [CVE-2023-23599], [CVE-2023-23601], [CVE-2023-23602], [CVE-2022-46877], [CVE-2023-23603], [CVE-2023-23605], [CVE-2023-0430]	USN-5824-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:58233000000	false	patch	[USN-5823-3]	USN-5823-3 -- MySQL regression
oval:com.ubuntu.focal:def:58231000000	false	patch	[USN-5823-1], [CVE-2022-32221], [CVE-2023-21836], [CVE-2023-21840], [CVE-2023-21863], [CVE-2023-21867], [CVE-2023-21868], [CVE-2023-21869], [CVE-2023-21870], [CVE-2023-21871], [CVE-2023-21873], [CVE-2023-21875], [CVE-2023-21876], [CVE-2023-21877], [CVE-2023-21878], [CVE-2023-21879], [CVE-2023-21880], [CVE-2023-21881], [CVE-2023-21882], [CVE-2023-21883], [CVE-2023-21887]	USN-5823-1 -- MySQL vulnerabilities
oval:com.ubuntu.focal:def:58222000000	false	patch	[USN-5822-2]	USN-5822-2 -- Samba regression
oval:com.ubuntu.focal:def:58221000000	false	patch	[USN-5822-1], [CVE-2021-20251], [CVE-2022-3437], [CVE-2022-37966], [CVE-2022-37967], [CVE-2022-38023], [CVE-2022-42898], [CVE-2022-45141]	USN-5822-1 -- Samba vulnerabilities
oval:com.ubuntu.focal:def:58213000000	false	patch	[USN-5821-3], [CVE-2022-40898]	USN-5821-3 -- pip regression
oval:com.ubuntu.focal:def:58211000000	false	patch	[USN-5821-1], [CVE-2022-40898]	USN-5821-1 -- wheel vulnerability
oval:com.ubuntu.focal:def:58201000000	false	patch	[USN-5820-1], [CVE-2022-4515]	USN-5820-1 -- exuberant-ctags vulnerability
oval:com.ubuntu.focal:def:58191000000	false	patch	[USN-5819-1], [CVE-2023-0056]	USN-5819-1 -- HAProxy vulnerability
oval:com.ubuntu.focal:def:58181000000	false	patch	[USN-5818-1], [CVE-2022-31631]	USN-5818-1 -- PHP vulnerability
oval:com.ubuntu.focal:def:58171000000	false	patch	[USN-5817-1], [CVE-2022-40897]	USN-5817-1 -- Setuptools vulnerability
oval:com.ubuntu.focal:def:58162000000	false	patch	[USN-5816-2]	USN-5816-2 -- Firefox regressions
oval:com.ubuntu.focal:def:58161000000	false	patch	[USN-5816-1], [CVE-2023-23597], [CVE-2023-23598], [CVE-2023-23599], [CVE-2023-23601], [CVE-2023-23602], [CVE-2023-23603], [CVE-2023-23604], [CVE-2023-23605], [CVE-2023-23606]	USN-5816-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:58151000000	false	patch	[USN-5815-1], [CVE-2022-20421], [CVE-2022-2663], [CVE-2022-3061], [CVE-2022-3303], [CVE-2022-3586], [CVE-2022-3646], [CVE-2022-39842], [CVE-2022-40307], [CVE-2022-4095], [CVE-2022-43750], [CVE-2022-39188]	USN-5815-1 -- Linux kernel (BlueField) vulnerabilities

oval:com.ubuntu.focal:def:58141000000	false	patch	[USN-5814-1], [CVE-2022-3643], [CVE-2022-42896], [CVE-2022-4378], [CVE-2022-45934]	USN-5814-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:58131000000	false	patch	[USN-5813-1], [CVE-2022-3643], [CVE-2022-42896], [CVE-2022-43945], [CVE-2022-45934]	USN-5813-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:58121000000	false	patch	[USN-5812-1], [CVE-2021-33503]	USN-5812-1 -- urllib3 vulnerability
oval:com.ubuntu.focal:def:58111000000	false	patch	[USN-5811-1], [CVE-2022-33070], [CVE-2023-22809]	USN-5811-1 -- Sudo vulnerabilities
oval:com.ubuntu.focal:def:58102000000	false	patch	[USN-5810-2]	USN-5810-2 -- Git regression
oval:com.ubuntu.focal:def:58101000000	false	patch	[USN-5810-1], [CVE-2022-23521], [CVE-2022-41903]	USN-5810-1 -- Git vulnerabilities
oval:com.ubuntu.focal:def:58091000000	false	patch	[USN-5809-1], [CVE-2022-42896], [CVE-2022-4378], [CVE-2022-45934]	USN-5809-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:58071000000	false	patch	[USN-5807-1], [CVE-2022-44617], [CVE-2022-46285], [CVE-2022-4883]	USN-5807-1 -- libXpm vulnerabilities
oval:com.ubuntu.focal:def:58063000000	false	patch	[USN-5806-3], [CVE-2021-33621]	USN-5806-3 -- Ruby vulnerability
oval:com.ubuntu.focal:def:58041000000	false	patch	[USN-5804-1], [CVE-2022-3643], [CVE-2022-42896], [CVE-2022-43945], [CVE-2022-45934]	USN-5804-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:58031000000	false	patch	[USN-5803-1], [CVE-2022-3643], [CVE-2022-42896], [CVE-2022-4378], [CVE-2022-45934]	USN-5803-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:58011000000	false	patch	[USN-5801-1], [CVE-2022-0392], [CVE-2022-0417]	USN-5801-1 -- Vim vulnerabilities
oval:com.ubuntu.focal:def:58001000000	false	patch	[USN-5800-1], [CVE-2021-44758], [CVE-2022-3437], [CVE-2022-42898], [CVE-2022-44640]	USN-5800-1 -- Heimdal vulnerabilities
oval:com.ubuntu.focal:def:57971000000	false	patch	[USN-5797-1], [CVE-2022-42852], [CVE-2022-42856], [CVE-2022-42867], [CVE-2022-46692], [CVE-2022-46698], [CVE-2022-46699], [CVE-2022-46700]	USN-5797-1 -- WebKitGTK vulnerabilities
oval:com.ubuntu.focal:def:57961000000	false	patch	[USN-5796-1], [CVE-2022-38223]	USN-5796-1 -- w3m vulnerability
oval:com.ubuntu.focal:def:57951000000	false	patch	[USN-5795-1], [CVE-2022-44792], [CVE-2022-44793]	USN-5795-1 -- Net-SNMP vulnerabilities
oval:com.ubuntu.focal:def:57922000000	false	patch	[USN-5792-2], [CVE-2022-0171], [CVE-2022-20421], [CVE-2022-2663], [CVE-2022-3061], [CVE-2022-3303], [CVE-2022-3586], [CVE-2022-3646], [CVE-2022-3649], [CVE-2022-39188], [CVE-2022-39842], [CVE-2022-40307], [CVE-2022-4095], [CVE-2022-43750]	USN-5792-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:57921000000	false	patch	[USN-5792-1], [CVE-2022-0171], [CVE-2022-20421], [CVE-2022-2663], [CVE-2022-3061], [CVE-2022-3303], [CVE-2022-3586], [CVE-2022-3646], [CVE-2022-3649], [CVE-2022-39188], [CVE-2022-39842], [CVE-2022-40307], [CVE-2022-4095], [CVE-2022-43750]	USN-5792-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:57913000000	false	patch	[USN-5791-3], [CVE-2022-20421], [CVE-2022-2663], [CVE-2022-3061], [CVE-2022-3303], [CVE-2022-3586], [CVE-2022-3646], [CVE-2022-39842], [CVE-2022-40307], [CVE-2022-4095], [CVE-2022-43750], [CVE-2022-39188]	USN-5791-3 -- Linux kernel (Azure) vulnerabilities
oval:com.ubuntu.focal:def:57912000000	false	patch	[USN-5791-2], [CVE-2022-20421], [CVE-2022-2663], [CVE-2022-3061], [CVE-2022-3303], [CVE-2022-3586], [CVE-2022-3646], [CVE-2022-39842], [CVE-2022-40307], [CVE-2022-4095], [CVE-2022-43750], [CVE-2022-39188]	USN-5791-2 -- Linux kernel (Azure) vulnerabilities
oval:com.ubuntu.focal:def:57911000000	false	patch	[USN-5791-1], [CVE-2022-20421], [CVE-2022-2663], [CVE-2022-3061], [CVE-2022-3303], [CVE-2022-3586], [CVE-2022-3646], [CVE-2022-39842], [CVE-2022-40307], [CVE-2022-4095], [CVE-2022-43750], [CVE-2022-39188]	USN-5791-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:57891000000	false	patch	[USN-5789-1], [CVE-2022-26365], [CVE-2022-33743], [CVE-2022-3524], [CVE-2022-3564], [CVE-2022-3566], [CVE-2022-3567], [CVE-2022-3594], [CVE-2022-3621], [CVE-2022-42703], [CVE-2022-43945]	USN-5789-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:57881000000	false	patch	[USN-5788-1], [CVE-2022-43551], [CVE-2022-43552]	USN-5788-1 -- curl vulnerabilities
oval:com.ubuntu.focal:def:57871000000	false	patch	[USN-5787-1], [CVE-2022-47629]	USN-5787-1 -- Libksba vulnerability
oval:com.ubuntu.focal:def:57861000000	false	patch	[USN-5786-1], [CVE-2022-37290]	USN-5786-1 -- GNOME Files vulnerability
oval:com.ubuntu.focal:def:57851000000	false	patch	[USN-5785-1], [CVE-2019-17185], [CVE-2022-41860], [CVE-2022-41861]	USN-5785-1 -- FreeRADIUS vulnerabilities
oval:com.ubuntu.focal:def:57841000000	false	patch	[USN-5784-1], [CVE-2021-3700]	USN-5784-1 -- usbredir vulnerability

oval:com.ubuntu.focal:def:57823000000	false	patch	[USN-5782-3]	USN-5782-3 -- Firefox regressions
oval:com.ubuntu.focal:def:57822000000	false	patch	[USN-5782-2]	USN-5782-2 -- Firefox regressions
oval:com.ubuntu.focal:def:57821000000	false	patch	[USN-5782-1], [CVE-2022-46871], [CVE-2022-46872], [CVE-2022-46873], [CVE-2022-46874], [CVE-2022-46877], [CVE-2022-46878], [CVE-2022-46879]	USN-5782-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:57791000000	false	patch	[USN-5779-1], [CVE-2022-3524], [CVE-2022-3564], [CVE-2022-3565], [CVE-2022-3566], [CVE-2022-3567], [CVE-2022-3594], [CVE-2022-3621], [CVE-2022-42703], [CVE-2022-43945]	USN-5779-1 -- Linux kernel (Azure) vulnerabilities
oval:com.ubuntu.focal:def:57781000000	false	patch	[USN-5778-1], [CVE-2022-4283], [CVE-2022-46340], [CVE-2022-46341], [CVE-2022-46342], [CVE-2022-46343], [CVE-2022-46344]	USN-5778-1 -- X.Org X Server vulnerabilities
oval:com.ubuntu.focal:def:57772000000	false	patch	[USN-5777-2], [CVE-2022-24303], [CVE-2022-45198]	USN-5777-2 -- Pillow vulnerabilities
oval:com.ubuntu.focal:def:57771000000	false	patch	[USN-5777-1], [CVE-2022-24303], [CVE-2022-45198]	USN-5777-1 -- Pillow vulnerabilities
oval:com.ubuntu.focal:def:57761000000	false	patch	[USN-5776-1], [CVE-2022-23471], [CVE-2022-24769], [CVE-2022-24778], [CVE-2022-31030]	USN-5776-1 -- containerd vulnerabilities
oval:com.ubuntu.focal:def:57721000000	false	patch	[USN-5772-1], [CVE-2021-3682], [CVE-2021-3750], [CVE-2021-3930], [CVE-2022-0216], [CVE-2022-2962], [CVE-2022-3165]	USN-5772-1 -- QEMU vulnerabilities
oval:com.ubuntu.focal:def:57671000000	false	patch	[USN-5767-1], [CVE-2022-37454], [CVE-2022-45061]	USN-5767-1 -- Python vulnerabilities
oval:com.ubuntu.focal:def:57661000000	false	patch	[USN-5766-1], [CVE-2022-41916]	USN-5766-1 -- Heimdal vulnerability
oval:com.ubuntu.focal:def:57641000000	false	patch	[USN-5764-1], [CVE-2022-2347], [CVE-2022-30552], [CVE-2022-30767], [CVE-2022-30790], [CVE-2022-33103], [CVE-2022-33967], [CVE-2022-34835]	USN-5764-1 -- U-Boot vulnerabilities
oval:com.ubuntu.focal:def:57631000000	false	patch	[USN-5763-1], [CVE-2021-33430], [CVE-2021-34141], [CVE-2021-41495], [CVE-2021-41496]	USN-5763-1 -- NumPy vulnerabilities
oval:com.ubuntu.focal:def:57621000000	false	patch	[USN-5762-1], [CVE-2022-38533]	USN-5762-1 -- GNU binutils vulnerability
oval:com.ubuntu.focal:def:57611000000	false	patch	[USN-5761-1]	USN-5761-1 -- ca-certificates update
oval:com.ubuntu.focal:def:57601000000	false	patch	[USN-5760-1], [CVE-2022-2309], [CVE-2022-40303], [CVE-2022-40304]	USN-5760-1 -- libxml2 vulnerabilities
oval:com.ubuntu.focal:def:57592000000	false	patch	[USN-5759-2], [CVE-2022-3534], [CVE-2022-3606]	USN-5759-2 -- LibBPF vulnerabilities
oval:com.ubuntu.focal:def:57563000000	false	patch	[USN-5756-3], [CVE-2022-3524], [CVE-2022-3564], [CVE-2022-3565], [CVE-2022-3566], [CVE-2022-3567], [CVE-2022-3594], [CVE-2022-3621], [CVE-2022-42703]	USN-5756-3 -- Linux kernel (Azure) vulnerabilities
oval:com.ubuntu.focal:def:57562000000	false	patch	[USN-5756-2], [CVE-2022-3524], [CVE-2022-3564], [CVE-2022-3565], [CVE-2022-3566], [CVE-2022-3567], [CVE-2022-3594], [CVE-2022-3621], [CVE-2022-42703]	USN-5756-2 -- Linux kernel (GKE) vulnerabilities
oval:com.ubuntu.focal:def:57561000000	false	patch	[USN-5756-1], [CVE-2022-3524], [CVE-2022-3564], [CVE-2022-3565], [CVE-2022-3566], [CVE-2022-3567], [CVE-2022-3594], [CVE-2022-3621], [CVE-2022-42703]	USN-5756-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:57552000000	false	patch	[USN-5755-2], [CVE-2022-3524], [CVE-2022-3564], [CVE-2022-3565], [CVE-2022-3566], [CVE-2022-3567], [CVE-2022-3594], [CVE-2022-3621], [CVE-2022-42703], [CVE-2022-43945]	USN-5755-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:57551000000	false	patch	[USN-5755-1], [CVE-2022-3524], [CVE-2022-3564], [CVE-2022-3565], [CVE-2022-3566], [CVE-2022-3567], [CVE-2022-3594], [CVE-2022-3621], [CVE-2022-42703], [CVE-2022-43945]	USN-5755-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:57531000000	false	patch	[USN-5753-1], [CVE-2022-3328]	USN-5753-1 -- snapd vulnerability
oval:com.ubuntu.focal:def:57481000000	false	patch	[USN-5748-1], [CVE-2022-39377]	USN-5748-1 -- Sysstat vulnerability
oval:com.ubuntu.focal:def:57452000000	false	patch	[USN-5745-2]	USN-5745-2 -- shadow regression
oval:com.ubuntu.focal:def:57451000000	false	patch	[USN-5745-1], [CVE-2013-4235]	USN-5745-1 -- shadow vulnerability
oval:com.ubuntu.focal:def:57432000000	false	patch	[USN-5743-2], [CVE-2022-3970]	USN-5743-2 -- LibTIFF vulnerability
oval:com.ubuntu.focal:def:57421000000	false	patch	[USN-5742-1], [CVE-2017-9937]	USN-5742-1 -- JBIG-KIT vulnerability
oval:com.ubuntu.focal:def:57411000000	false	patch	[USN-5741-1], [CVE-2022-3559]	USN-5741-1 -- Exim vulnerability
oval:com.ubuntu.focal:def:57401000000	false	patch	[USN-5740-1], [CVE-2022-3550], [CVE-2022-3551]	USN-5740-1 -- X.Org X Server vulnerabilities

oval:com.ubuntu.focal:def:57392000000	false	patch	[USN-5739-2]	USN-5739-2 -- MariaDB regression
oval:com.ubuntu.focal:def:57391000000	false	patch	[USN-5739-1], [CVE-2018-25032], [CVE-2021-46669], [CVE-2022-21427], [CVE-2022-27376], [CVE-2022-27377], [CVE-2022-27378], [CVE-2022-27379], [CVE-2022-27380], [CVE-2022-27381], [CVE-2022-27382], [CVE-2022-27383], [CVE-2022-27384], [CVE-2022-27386], [CVE-2022-27387], [CVE-2022-27444], [CVE-2022-27445], [CVE-2022-27446], [CVE-2022-27447], [CVE-2022-27448], [CVE-2022-27449], [CVE-2022-27451], [CVE-2022-27452], [CVE-2022-27455], [CVE-2022-27456], [CVE-2022-27457], [CVE-2022-32081], [CVE-2022-32082], [CVE-2022-32083], [CVE-2022-32084], [CVE-2022-32085], [CVE-2022-32086], [CVE-2022-32087], [CVE-2022-32088], [CVE-2022-32089], [CVE-2022-32091]	USN-5739-1 -- MariaDB vulnerabilities
oval:com.ubuntu.focal:def:57362000000	false	patch	[USN-5736-2], [CVE-2021-20224], [CVE-2021-20241], [CVE-2021-20243], [CVE-2021-20244], [CVE-2021-20245], [CVE-2021-20246], [CVE-2021-20309], [CVE-2021-20312], [CVE-2021-20313], [CVE-2021-3574], [CVE-2021-39212], [CVE-2021-4219], [CVE-2022-1114], [CVE-2022-28463], [CVE-2022-32545], [CVE-2022-32546], [CVE-2022-32547]	USN-5736-2 -- ImageMagick vulnerabilities
oval:com.ubuntu.focal:def:57341000000	false	patch	[USN-5734-1], [CVE-2022-39282], [CVE-2022-39283], [CVE-2022-39316], [CVE-2022-39317], [CVE-2022-39318], [CVE-2022-39319], [CVE-2022-39320], [CVE-2022-39347]	USN-5734-1 -- FreeRDP vulnerabilities
oval:com.ubuntu.focal:def:57331000000	false	patch	[USN-5733-1], [CVE-2017-6888], [CVE-2020-0499], [CVE-2021-0561]	USN-5733-1 -- FLAC vulnerabilities
oval:com.ubuntu.focal:def:57321000000	false	patch	[USN-5732-1], [CVE-2022-3204]	USN-5732-1 -- Unbound vulnerability
oval:com.ubuntu.focal:def:57311000000	false	patch	[USN-5731-1], [CVE-2022-41973], [CVE-2022-41974]	USN-5731-1 -- multipath-tools vulnerabilities
oval:com.ubuntu.focal:def:57301000000	false	patch	[USN-5730-1], [CVE-2022-32888], [CVE-2022-32923], [CVE-2022-42799], [CVE-2022-42823], [CVE-2022-42824]	USN-5730-1 -- WebKitGTK vulnerabilities
oval:com.ubuntu.focal:def:57292000000	false	patch	[USN-5729-2], [CVE-2022-20422], [CVE-2022-2905], [CVE-2022-2978], [CVE-2022-3028], [CVE-2022-3625], [CVE-2022-3635], [CVE-2022-39190], [CVE-2022-40768]	USN-5729-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:57291000000	false	patch	[USN-5729-1], [CVE-2022-20422], [CVE-2022-2905], [CVE-2022-2978], [CVE-2022-3028], [CVE-2022-3625], [CVE-2022-3635], [CVE-2022-39190], [CVE-2022-40768]	USN-5729-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:57282000000	false	patch	[USN-5728-2], [CVE-2022-20422], [CVE-2022-2153], [CVE-2022-2978], [CVE-2022-29901], [CVE-2022-3028], [CVE-2022-3625], [CVE-2022-3635], [CVE-2022-40768], [CVE-2022-41222], [CVE-2022-42703], [CVE-2022-42719]	USN-5728-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:57281000000	false	patch	[USN-5728-1], [CVE-2022-20422], [CVE-2022-2153], [CVE-2022-2978], [CVE-2022-29901], [CVE-2022-3028], [CVE-2022-3625], [CVE-2022-3635], [CVE-2022-40768], [CVE-2022-41222], [CVE-2022-42703], [CVE-2022-42719]	USN-5728-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:57261000000	false	patch	[USN-5726-1], [CVE-2022-45403], [CVE-2022-45404], [CVE-2022-45405], [CVE-2022-45406], [CVE-2022-45407], [CVE-2022-45408], [CVE-2022-45409], [CVE-2022-45410], [CVE-2022-45411], [CVE-2022-45412], [CVE-2022-45413], [CVE-2022-40674], [CVE-2022-45415], [CVE-2022-45416], [CVE-2022-45417], [CVE-2022-45418], [CVE-2022-45419], [CVE-2022-45420], [CVE-2022-45421]	USN-5726-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:57251000000	false	patch	[USN-5725-1], [CVE-2020-16845]	USN-5725-1 -- Go vulnerability
oval:com.ubuntu.focal:def:57241000000	false	patch	[USN-5724-1], [CVE-2022-3266], [CVE-2022-40956], [CVE-2022-40957], [CVE-2022-40958], [CVE-2022-40959], [CVE-2022-40960], [CVE-2022-40962], [CVE-2022-39236], [CVE-2022-39249], [CVE-2022-39250], [CVE-2022-39251], [CVE-2022-42927], [CVE-2022-42928], [CVE-2022-42929], [CVE-2022-42932]	USN-5724-1 -- Thunderbird vulnerabilities

oval:com.ubuntu.focal:def:57221000000	false	patch	[USN-5722-1], [CVE-2022-41741], [CVE-2022-41742]	USN-5722-1 -- nginx vulnerabilities
oval:com.ubuntu.focal:def:57191000000	false	patch	[USN-5719-1], [CVE-2022-21619], [CVE-2022-21624], [CVE-2022-21626], [CVE-2022-21628], [CVE-2022-39399], [CVE-2022-21618]	USN-5719-1 -- OpenJDK vulnerabilities
oval:com.ubuntu.focal:def:57181000000	false	patch	[USN-5718-1], [CVE-2022-44638]	USN-5718-1 -- pixman vulnerability
oval:com.ubuntu.focal:def:57171000000	false	patch	[USN-5717-1], [CVE-2022-31628], [CVE-2022-31629], [CVE-2022-31630], [CVE-2022-37454]	USN-5717-1 -- PHP vulnerabilities
oval:com.ubuntu.focal:def:57161000000	false	patch	[USN-5716-1], [CVE-2022-35737]	USN-5716-1 -- SQLite vulnerability
oval:com.ubuntu.focal:def:57151000000	false	patch	[USN-5715-1], [CVE-2020-15503], [CVE-2020-35530], [CVE-2020-35531], [CVE-2020-35532], [CVE-2020-35533]	USN-5715-1 -- LibRaw vulnerabilities
oval:com.ubuntu.focal:def:57141000000	false	patch	[USN-5714-1], [CVE-2022-2519], [CVE-2022-2520], [CVE-2022-2521], [CVE-2022-2867], [CVE-2022-2868], [CVE-2022-2869], [CVE-2022-2953], [CVE-2022-34526], [CVE-2022-3570], [CVE-2022-3597], [CVE-2022-3598], [CVE-2022-3599], [CVE-2022-3626], [CVE-2022-3627]	USN-5714-1 -- LibTIFF vulnerabilities
oval:com.ubuntu.focal:def:57111000000	false	patch	[USN-5711-1], [CVE-2022-40284]	USN-5711-1 -- NTFS-3G vulnerability
oval:com.ubuntu.focal:def:57092000000	false	patch	[USN-5709-2]	USN-5709-2 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:57091000000	false	patch	[USN-5709-1], [CVE-2022-42927], [CVE-2022-42928], [CVE-2022-42929], [CVE-2022-42930], [CVE-2022-42931], [CVE-2022-42932]	USN-5709-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:57081000000	false	patch	[USN-5708-1], [CVE-2022-41674], [CVE-2022-42719], [CVE-2022-42720], [CVE-2022-42721], [CVE-2022-42722]	USN-5708-1 -- backport-iwlwifi-dkms vulnerabilities
oval:com.ubuntu.focal:def:57061000000	false	patch	[USN-5706-1], [CVE-2021-4159], [CVE-2022-20369], [CVE-2022-2318], [CVE-2022-26365], [CVE-2022-26373], [CVE-2022-3176], [CVE-2022-33740], [CVE-2022-33741], [CVE-2022-33742], [CVE-2022-33744], [CVE-2022-36879]	USN-5706-1 -- Linux kernel (Azure CVM) vulnerabilities
oval:com.ubuntu.focal:def:57041000000	false	patch	[USN-5704-1], [CVE-2022-42010], [CVE-2022-42011], [CVE-2022-42012]	USN-5704-1 -- DBus vulnerabilities
oval:com.ubuntu.focal:def:57021000000	false	patch	[USN-5702-1], [CVE-2022-32221], [CVE-2022-35260], [CVE-2022-42915], [CVE-2022-42916]	USN-5702-1 -- curl vulnerabilities
oval:com.ubuntu.focal:def:56971000000	false	patch	[USN-5697-1], [CVE-2022-3100]	USN-5697-1 -- Barbican vulnerability
oval:com.ubuntu.focal:def:56961000000	false	patch	[USN-5696-1], [CVE-2022-21589], [CVE-2022-21592], [CVE-2022-21594], [CVE-2022-21599], [CVE-2022-21604], [CVE-2022-21608], [CVE-2022-21611], [CVE-2022-21617], [CVE-2022-21625], [CVE-2022-21632], [CVE-2022-21633], [CVE-2022-21637], [CVE-2022-21640], [CVE-2022-39400], [CVE-2022-39408], [CVE-2022-39410]	USN-5696-1 -- MySQL vulnerabilities
oval:com.ubuntu.focal:def:56941000000	false	patch	[USN-5694-1], [CVE-2020-12801], [CVE-2020-12803], [CVE-2022-26305], [CVE-2022-26306], [CVE-2022-26307], [CVE-2022-3140]	USN-5694-1 -- LibreOffice vulnerabilities
oval:com.ubuntu.focal:def:56921000000	false	patch	[USN-5692-1], [CVE-2022-2602], [CVE-2022-41674], [CVE-2022-42719], [CVE-2022-42720], [CVE-2022-42721], [CVE-2022-42722]	USN-5692-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:56911000000	false	patch	[USN-5691-1], [CVE-2022-2602], [CVE-2022-41674], [CVE-2022-42720], [CVE-2022-42721]	USN-5691-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:56891000000	false	patch	[USN-5689-1], [CVE-2020-16156]	USN-5689-1 -- Perl vulnerability
oval:com.ubuntu.focal:def:56881000000	false	patch	[USN-5688-1], [CVE-2022-3515]	USN-5688-1 -- Libksba vulnerability
oval:com.ubuntu.focal:def:56861000000	false	patch	[USN-5686-1], [CVE-2022-39253], [CVE-2022-39260]	USN-5686-1 -- Git vulnerabilities
oval:com.ubuntu.focal:def:56801000000	false	patch	[USN-5680-1], [CVE-2019-20326], [CVE-2020-36427]	USN-5680-1 -- gThumb vulnerabilities
oval:com.ubuntu.focal:def:56771000000	false	patch	[USN-5677-1], [CVE-2021-4159], [CVE-2022-20369], [CVE-2022-2318], [CVE-2022-26365], [CVE-2022-26373], [CVE-2022-3176], [CVE-2022-33740], [CVE-2022-33741], [CVE-2022-33742], [CVE-2022-33744], [CVE-2022-36879]	USN-5677-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:56751000000	false	patch	[USN-5675-1], [CVE-2018-16860], [CVE-2019-12098], [CVE-2021-3671], [CVE-2022-3116]	USN-5675-1 -- Heimdal vulnerabilities
oval:com.ubuntu.focal:def:56731000000	false	patch	[USN-5673-1], [CVE-2021-4217], [CVE-2022-0529], [CVE-2022-0530]	USN-5673-1 -- unzip vulnerabilities
oval:com.ubuntu.focal:def:56721000000	false	patch	[USN-5672-1], [CVE-2021-43618]	USN-5672-1 -- GMP vulnerability

oval:com.ubuntu.focal:def:56681000000	false	patch	[USN-5668-1], [CVE-2021-4159], [CVE-2022-20369], [CVE-2022-2318], [CVE-2022-26365], [CVE-2022-26373], [CVE-2022-3176], [CVE-2022-33740], [CVE-2022-33741], [CVE-2022-33742], [CVE-2022-33744], [CVE-2022-36879]	USN-5668-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:56671000000	false	patch	[USN-5667-1], [CVE-2022-1882], [CVE-2022-26373], [CVE-2022-3176], [CVE-2022-36879], [CVE-2022-39189]	USN-5667-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:56631000000	false	patch	[USN-5663-1], [CVE-2022-2505], [CVE-2022-3032], [CVE-2022-3033], [CVE-2022-3034], [CVE-2022-36059], [CVE-2022-36318], [CVE-2022-36319], [CVE-2022-38472], [CVE-2022-38473], [CVE-2022-38476], [CVE-2022-38477], [CVE-2022-38478]	USN-5663-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:56611000000	false	patch	[USN-5661-1], [CVE-2022-26305], [CVE-2022-26306], [CVE-2022-26307]	USN-5661-1 -- LibreOffice vulnerabilities
oval:com.ubuntu.focal:def:56591000000	false	patch	[USN-5659-1], [CVE-2020-35605], [CVE-2022-41322]	USN-5659-1 -- kitty vulnerabilities
oval:com.ubuntu.focal:def:56581000000	false	patch	[USN-5658-1], [CVE-2022-2928], [CVE-2022-2929]	USN-5658-1 -- DHCP vulnerabilities
oval:com.ubuntu.focal:def:56541000000	false	patch	[USN-5654-1], [CVE-2021-33655], [CVE-2022-1012], [CVE-2022-1729], [CVE-2022-2503], [CVE-2022-32296], [CVE-2022-36946]	USN-5654-1 -- Linux kernel (GKE) vulnerabilities
oval:com.ubuntu.focal:def:56531000000	false	patch	[USN-5653-1], [CVE-2022-41323]	USN-5653-1 -- Django vulnerability
oval:com.ubuntu.focal:def:56511000000	false	patch	[USN-5651-1], [CVE-2022-40617]	USN-5651-1 -- strongSwan vulnerability
oval:com.ubuntu.focal:def:56491000000	false	patch	[USN-5649-1], [CVE-2022-3266], [CVE-2022-40959], [CVE-2022-40960], [CVE-2022-40958], [CVE-2022-40956], [CVE-2022-40957], [CVE-2022-40962]	USN-5649-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:56481000000	false	patch	[USN-5648-1], [CVE-2021-33655], [CVE-2022-2318], [CVE-2022-26365], [CVE-2022-33740], [CVE-2022-33741], [CVE-2022-33742], [CVE-2022-33743], [CVE-2022-33744], [CVE-2022-34494], [CVE-2022-34495], [CVE-2022-36946]	USN-5648-1 -- Linux kernel (GKE) vulnerabilities
oval:com.ubuntu.focal:def:56471000000	false	patch	[USN-5647-1], [CVE-2021-33655], [CVE-2022-1012], [CVE-2022-1729], [CVE-2022-2503], [CVE-2022-32296], [CVE-2022-36946]	USN-5647-1 -- Linux kernel (GCP) vulnerabilities
oval:com.ubuntu.focal:def:56441000000	false	patch	[USN-5644-1], [CVE-2021-33655], [CVE-2022-2318], [CVE-2022-26365], [CVE-2022-33740], [CVE-2022-33741], [CVE-2022-33742], [CVE-2022-33743], [CVE-2022-33744], [CVE-2022-34494], [CVE-2022-34495], [CVE-2022-36946]	USN-5644-1 -- Linux kernel (GCP) vulnerabilities
oval:com.ubuntu.focal:def:56431000000	false	patch	[USN-5643-1], [CVE-2020-27792], [CVE-2022-2085]	USN-5643-1 -- Ghostscript vulnerabilities
oval:com.ubuntu.focal:def:56421000000	false	patch	[USN-5642-1], [CVE-2022-32886]	USN-5642-1 -- WebKitGTK vulnerabilities
oval:com.ubuntu.focal:def:56411000000	false	patch	[USN-5641-1], [CVE-2022-41317], [CVE-2022-41318]	USN-5641-1 -- Squid vulnerabilities
oval:com.ubuntu.focal:def:56391000000	false	patch	[USN-5639-1], [CVE-2021-33655], [CVE-2022-1012], [CVE-2022-1729], [CVE-2022-2503], [CVE-2022-32296], [CVE-2022-36946]	USN-5639-1 -- Linux kernel (Azure CVM) vulnerabilities
oval:com.ubuntu.focal:def:56383000000	false	patch	[USN-5638-3], [CVE-2022-43680]	USN-5638-3 -- Expat vulnerability
oval:com.ubuntu.focal:def:56382000000	false	patch	[USN-5638-2], [CVE-2022-40674], [CVE-2022-43680]	USN-5638-2 -- Expat vulnerabilities
oval:com.ubuntu.focal:def:56361000000	false	patch	[USN-5636-1], [CVE-2022-2806]	USN-5636-1 -- SoS vulnerability
oval:com.ubuntu.focal:def:56311000000	false	patch	[USN-5631-1], [CVE-2018-11813], [CVE-2020-17541], [CVE-2020-35538], [CVE-2021-46822]	USN-5631-1 -- libjpeg-turbo vulnerabilities
oval:com.ubuntu.focal:def:56281000000	false	patch	[USN-5628-1], [CVE-2020-15106], [CVE-2020-15112], [CVE-2020-15113], [CVE-2020-15114]	USN-5628-1 -- etcd vulnerabilities
oval:com.ubuntu.focal:def:56271000000	false	patch	[USN-5627-1], [CVE-2022-1586], [CVE-2022-1587]	USN-5627-1 -- PCRE vulnerabilities
oval:com.ubuntu.focal:def:56261000000	false	patch	[USN-5626-1], [CVE-2022-2795], [CVE-2022-2881], [CVE-2022-2906], [CVE-2022-3080], [CVE-2022-38177], [CVE-2022-38178]	USN-5626-1 -- Bind vulnerabilities
oval:com.ubuntu.focal:def:56251000000	false	patch	[USN-5625-1], [CVE-2022-40023]	USN-5625-1 -- Mako vulnerability
oval:com.ubuntu.focal:def:56241000000	false	patch	[USN-5624-1], [CVE-2021-33655], [CVE-2022-2318], [CVE-2022-26365], [CVE-2022-33740], [CVE-2022-33741], [CVE-2022-33742],	USN-5624-1 -- Linux kernel vulnerabilities

			[CVE-2022-33743], [CVE-2022-33744], [CVE-2022-34494], [CVE-2022-34495], [CVE-2022-36946]	
oval:com.ubuntu.focal:def:56231000000	false	patch	[USN-5623-1], [CVE-2021-33061], [CVE-2021-33655], [CVE-2022-1012], [CVE-2022-1729], [CVE-2022-1852], [CVE-2022-1943], [CVE-2022-1973], [CVE-2022-2318], [CVE-2022-2503], [CVE-2022-26365], [CVE-2022-2873], [CVE-2022-2959], [CVE-2022-32296], [CVE-2022-33740], [CVE-2022-33741], [CVE-2022-33742], [CVE-2022-33743], [CVE-2022-33744], [CVE-2022-34494], [CVE-2022-34495], [CVE-2022-36946]	USN-5623-1 -- Linux kernel (HWE) vulnerabilities
oval:com.ubuntu.focal:def:56221000000	false	patch	[USN-5622-1], [CVE-2021-33655], [CVE-2022-1012], [CVE-2022-1729], [CVE-2022-2503], [CVE-2022-32296], [CVE-2022-36946]	USN-5622-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:56201000000	false	patch	[USN-5620-1], [CVE-2021-20296], [CVE-2021-23215], [CVE-2021-26260], [CVE-2021-3598], [CVE-2021-3605], [CVE-2021-3933], [CVE-2021-3941]	USN-5620-1 -- OpenEXR vulnerabilities
oval:com.ubuntu.focal:def:56191000000	false	patch	[USN-5619-1], [CVE-2020-19131], [CVE-2020-19144], [CVE-2022-1354], [CVE-2022-1355], [CVE-2022-2056], [CVE-2022-2057], [CVE-2022-2058]	USN-5619-1 -- LibTIFF vulnerabilities
oval:com.ubuntu.focal:def:56171000000	false	patch	[USN-5617-1], [CVE-2020-0543], [CVE-2020-11739], [CVE-2020-11740], [CVE-2020-11741], [CVE-2020-11742], [CVE-2020-11743], [CVE-2020-15563], [CVE-2020-15564], [CVE-2020-15565], [CVE-2020-15566], [CVE-2020-15567], [CVE-2020-25595], [CVE-2020-25596], [CVE-2020-25597], [CVE-2020-25599], [CVE-2020-25600], [CVE-2020-25601], [CVE-2020-25602], [CVE-2020-25603], [CVE-2020-25604]	USN-5617-1 -- Xen vulnerabilities
oval:com.ubuntu.focal:def:56151000000	false	patch	[USN-5615-1], [CVE-2020-35525], [CVE-2020-35527]	USN-5615-1 -- SQLite vulnerabilities
oval:com.ubuntu.focal:def:56141000000	false	patch	[USN-5614-1], [CVE-2021-3782]	USN-5614-1 -- Wayland vulnerability
oval:com.ubuntu.focal:def:56132000000	false	patch	[USN-5613-2], [CVE-2022-0943], [CVE-2022-1154], [CVE-2022-1420], [CVE-2022-1616], [CVE-2022-1619], [CVE-2022-1620], [CVE-2022-1621]	USN-5613-2 -- Vim regression
oval:com.ubuntu.focal:def:56131000000	false	patch	[USN-5613-1], [CVE-2022-0943], [CVE-2022-1154], [CVE-2022-1420], [CVE-2022-1616], [CVE-2022-1619], [CVE-2022-1620], [CVE-2022-1621]	USN-5613-1 -- Vim vulnerabilities
oval:com.ubuntu.focal:def:56121000000	false	patch	[USN-5612-1], [CVE-2022-21233]	USN-5612-1 -- Intel Microcode vulnerability
oval:com.ubuntu.focal:def:56111000000	false	patch	[USN-5611-1], [CVE-2022-32893]	USN-5611-1 -- WebKitGTK vulnerability
oval:com.ubuntu.focal:def:56101000000	false	patch	[USN-5610-1], [CVE-2022-24713]	USN-5610-1 -- rust-regex vulnerability
oval:com.ubuntu.focal:def:56081000000	false	patch	[USN-5608-1], [CVE-2022-2132]	USN-5608-1 -- DPDK vulnerability
oval:com.ubuntu.focal:def:56071000000	false	patch	[USN-5607-1], [CVE-2021-44648]	USN-5607-1 -- GDK- PixBuf vulnerability
oval:com.ubuntu.focal:def:56061000000	false	patch	[USN-5606-1], [CVE-2022-38784]	USN-5606-1 -- poppler vulnerability
oval:com.ubuntu.focal:def:56051000000	false	patch	[USN-5605-1], [CVE-2021-33061], [CVE-2021-33656]	USN-5605-1 -- Linux kernel (Azure CVM) vulnerabilities
oval:com.ubuntu.focal:def:55941000000	false	patch	[USN-5594-1], [CVE-2021-33061], [CVE-2022-1012], [CVE-2022-1729], [CVE-2022-1852], [CVE-2022-1943], [CVE-2022-1973], [CVE-2022-2503], [CVE-2022-2873], [CVE-2022-2959]	USN-5594-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:55921000000	false	patch	[USN-5592-1], [CVE-2021-33061], [CVE-2021-33656]	USN-5592-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:55901000000	false	patch	[USN-5590-1], [CVE-2022-36946]	USN-5590-1 -- Linux kernel (OEM) vulnerability
oval:com.ubuntu.focal:def:55891000000	false	patch	[USN-5589-1], [CVE-2021-33061], [CVE-2021-33656]	USN-5589-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:55871000000	false	patch	[USN-5587-1], [CVE-2022-35252]	USN-5587-1 -- curl vulnerability
oval:com.ubuntu.focal:def:55851000000	false	patch	[USN-5585-1], [CVE-2018-19351], [CVE-2018-21030], [CVE-2019-10255], [CVE-2019-10856], [CVE-2019-9644], [CVE-2020-26215], [CVE-2022-24758], [CVE-2022-29238]	USN-5585-1 -- Jupyter Notebook vulnerabilities
oval:com.ubuntu.focal:def:55841000000	false	patch	[USN-5584-1], [CVE-2022-2787]	USN-5584-1 -- Schroot vulnerability

oval:com.ubuntu.focal:def:55821000000	false	patch	[USN-5582-1], [CVE-2022-0494], [CVE-2022-1048], [CVE-2022-1652], [CVE-2022-1679], [CVE-2022-1734], [CVE-2022-1974], [CVE-2022-1975], [CVE-2022-2586], [CVE-2022-2588], [CVE-2022-28893], [CVE-2022-34918]	USN-5582-1 -- Linux kernel (Azure CVM) vulnerabilities
oval:com.ubuntu.focal:def:55811000000	false	patch	[USN-5581-1], [CVE-2022-38472], [CVE-2022-38473], [CVE-2022-38475], [CVE-2022-38477], [CVE-2022-38478]	USN-5581-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:55781000000	false	patch	[USN-5578-1], [CVE-2022-31676]	USN-5578-1 -- Open VM Tools vulnerability
oval:com.ubuntu.focal:def:55771000000	false	patch	[USN-5577-1], [CVE-2021-33061], [CVE-2021-33655]	USN-5577-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:55751000000	false	patch	[USN-5575-1], [CVE-2019-5815], [CVE-2021-30560]	USN-5575-1 -- Libxslt vulnerabilities
oval:com.ubuntu.focal:def:55741000000	false	patch	[USN-5574-1], [CVE-2022-37452]	USN-5574-1 -- Exim vulnerability
oval:com.ubuntu.focal:def:55731000000	false	patch	[USN-5573-1], [CVE-2022-37434]	USN-5573-1 -- rsync vulnerability
oval:com.ubuntu.focal:def:55711000000	false	patch	[USN-5571-1], [CVE-2022-2625]	USN-5571-1 -- PostgreSQL vulnerability
oval:com.ubuntu.focal:def:55702000000	false	patch	[USN-5570-2], [CVE-2022-37434]	USN-5570-2 -- zlib vulnerability
oval:com.ubuntu.focal:def:55691000000	false	patch	[USN-5569-1], [CVE-2022-30698], [CVE-2022-30699]	USN-5569-1 -- Unbound vulnerabilities
oval:com.ubuntu.focal:def:55681000000	false	patch	[USN-5568-1], [CVE-2022-2294], [CVE-2022-32792], [CVE-2022-32816]	USN-5568-1 -- WebKitGTK vulnerabilities
oval:com.ubuntu.focal:def:55671000000	false	patch	[USN-5567-1], [CVE-2022-2585], [CVE-2022-2586], [CVE-2022-2588]	USN-5567-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:55661000000	false	patch	[USN-5566-1], [CVE-2022-1652], [CVE-2022-1679], [CVE-2022-2585], [CVE-2022-2586], [CVE-2022-2588], [CVE-2022-28893], [CVE-2022-29900], [CVE-2022-29901], [CVE-2022-34918]	USN-5566-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:55651000000	false	patch	[USN-5565-1], [CVE-2022-2585], [CVE-2022-2586], [CVE-2022-2588], [CVE-2022-29900], [CVE-2022-29901]	USN-5565-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:55621000000	false	patch	[USN-5562-1], [CVE-2022-0494], [CVE-2022-1048], [CVE-2022-1652], [CVE-2022-1679], [CVE-2022-1734], [CVE-2022-1974], [CVE-2022-1975], [CVE-2022-2586], [CVE-2022-2588], [CVE-2022-28893], [CVE-2022-34918]	USN-5562-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:55611000000	false	patch	[USN-5561-1], [CVE-2021-45085], [CVE-2021-45086], [CVE-2021-45087], [CVE-2022-29536]	USN-5561-1 -- GNOME Web vulnerabilities
oval:com.ubuntu.focal:def:55591000000	false	patch	[USN-5559-1], [CVE-2022-24785], [CVE-2022-31129]	USN-5559-1 -- Moment.js vulnerabilities
oval:com.ubuntu.focal:def:55561000000	false	patch	[USN-5556-1], [CVE-2022-2553]	USN-5556-1 -- Booth vulnerability
oval:com.ubuntu.focal:def:55551000000	false	patch	[USN-5555-1], [CVE-2022-1920], [CVE-2022-1921], [CVE-2022-1922], [CVE-2022-1923], [CVE-2022-1924], [CVE-2022-1925], [CVE-2022-2122]	USN-5555-1 -- GStreamer Good Plugins vulnerabilities
oval:com.ubuntu.focal:def:55541000000	false	patch	[USN-5554-1], [CVE-2021-46829]	USN-5554-1 -- GDK-PixBuf vulnerability
oval:com.ubuntu.focal:def:55521000000	false	patch	[USN-5552-1], [CVE-2021-46709]	USN-5552-1 -- phpLiteAdmin vulnerability
oval:com.ubuntu.focal:def:55511000000	false	patch	[USN-5551-1], [CVE-2022-2255]	USN-5551-1 -- mod-wsgi vulnerability
oval:com.ubuntu.focal:def:55501000000	false	patch	[USN-5550-1], [CVE-2021-4209], [CVE-2022-2509]	USN-5550-1 -- GnuTLS vulnerabilities
oval:com.ubuntu.focal:def:55491000000	false	patch	[USN-5549-1], [CVE-2022-36359]	USN-5549-1 -- Django vulnerability
oval:com.ubuntu.focal:def:55481000000	false	patch	[USN-5548-1], [CVE-2016-3709]	USN-5548-1 -- libxml2 vulnerability
oval:com.ubuntu.focal:def:55471000000	false	patch	[USN-5547-1], [CVE-2022-31607], [CVE-2022-31608], [CVE-2022-31615]	USN-5547-1 -- NVIDIA graphics drivers vulnerabilities
oval:com.ubuntu.focal:def:55461000000	false	patch	[USN-5546-1], [CVE-2022-21426], [CVE-2022-21434], [CVE-2022-21443], [CVE-2022-21449], [CVE-2022-21476], [CVE-2022-21496], [CVE-2022-21540], [CVE-2022-21541], [CVE-2022-21549], [CVE-2022-34169]	USN-5546-1 -- OpenJDK vulnerabilities
oval:com.ubuntu.focal:def:55451000000	false	patch	[USN-5545-1], [CVE-2022-34918]	USN-5545-1 -- Linux kernel (OEM) vulnerability

oval:com.ubuntu.focal:def:55441000000	false	patch	[USN-5544-1], [CVE-2022-1652], [CVE-2022-1679], [CVE-2022-28893], [CVE-2022-34918]	USN-5544-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:55431000000	false	patch	[USN-5543-1], [CVE-2022-24805], [CVE-2022-24806], [CVE-2022-24807], [CVE-2022-24808], [CVE-2022-24809], [CVE-2022-24810]	USN-5543-1 -- Net-SNMP vulnerabilities
oval:com.ubuntu.focal:def:55421000000	false	patch	[USN-5542-1], [CVE-2021-3670], [CVE-2022-2031], [CVE-2022-32742], [CVE-2022-32744], [CVE-2022-32745], [CVE-2022-32746]	USN-5542-1 -- Samba vulnerabilities
oval:com.ubuntu.focal:def:55391000000	false	patch	[USN-5539-1], [CVE-2022-1195], [CVE-2022-1199], [CVE-2022-1204], [CVE-2022-1205], [CVE-2022-1789], [CVE-2022-28388], [CVE-2022-33981]	USN-5539-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:55381000000	false	patch	[USN-5538-1], [CVE-2021-46828]	USN-5538-1 -- libtirpc vulnerability
oval:com.ubuntu.focal:def:55371000000	false	patch	[USN-5537-1], [CVE-2022-21509], [CVE-2022-21515], [CVE-2022-21517], [CVE-2022-21522], [CVE-2022-21525], [CVE-2022-21526], [CVE-2022-21527], [CVE-2022-21528], [CVE-2022-21529], [CVE-2022-21530], [CVE-2022-21531], [CVE-2022-21534], [CVE-2022-21537], [CVE-2022-21538], [CVE-2022-21539], [CVE-2022-21547], [CVE-2022-21553], [CVE-2022-21569]	USN-5537-1 -- MySQL vulnerabilities
oval:com.ubuntu.focal:def:55361000000	false	patch	[USN-5536-1], [CVE-2022-2505], [CVE-2022-36315], [CVE-2022-36316], [CVE-2022-36318], [CVE-2022-36319], [CVE-2022-36320]	USN-5536-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:55321000000	false	patch	[USN-5532-1], [CVE-2022-31799]	USN-5532-1 -- Bottle vulnerability
oval:com.ubuntu.focal:def:55311000000	false	patch	[USN-5531-1], [CVE-2022-33070]	USN-5531-1 -- protobuf-c vulnerability
oval:com.ubuntu.focal:def:55281000000	false	patch	[USN-5528-1], [CVE-2022-27404], [CVE-2022-27405], [CVE-2022-27406], [CVE-2022-31782]	USN-5528-1 -- FreeType vulnerabilities
oval:com.ubuntu.focal:def:55261000000	false	patch	[USN-5526-1], [CVE-2022-29217]	USN-5526-1 -- PyJWT vulnerability
oval:com.ubuntu.focal:def:55251000000	false	patch	[USN-5525-1], [CVE-2021-40690]	USN-5525-1 -- Apache XML Security for Java vulnerability
oval:com.ubuntu.focal:def:55241000000	false	patch	[USN-5524-1], [CVE-2022-33068]	USN-5524-1 -- HarfBuzz vulnerability
oval:com.ubuntu.focal:def:55232000000	false	patch	[USN-5523-2], [CVE-2022-0907], [CVE-2022-0908], [CVE-2022-0909], [CVE-2022-0924], [CVE-2022-22844]	USN-5523-2 -- LibTIFF vulnerabilities
oval:com.ubuntu.focal:def:55221000000	false	patch	[USN-5522-1], [CVE-2022-22677], [CVE-2022-26710]	USN-5522-1 -- WebKitGTK vulnerabilities
oval:com.ubuntu.focal:def:55201000000	false	patch	[USN-5520-1], [CVE-2022-31081]	USN-5520-1 -- HTTP-Daemon vulnerability
oval:com.ubuntu.focal:def:55191000000	false	patch	[USN-5519-1], [CVE-2015-20107]	USN-5519-1 -- Python vulnerability
oval:com.ubuntu.focal:def:55171000000	false	patch	[USN-5517-1], [CVE-2022-1679], [CVE-2022-34494]	USN-5517-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:55141000000	false	patch	[USN-5514-1], [CVE-2022-1195], [CVE-2022-1199], [CVE-2022-1204], [CVE-2022-1205], [CVE-2022-1789], [CVE-2022-33981]	USN-5514-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:55121000000	false	patch	[USN-5512-1], [CVE-2022-1834], [CVE-2022-31736], [CVE-2022-31737], [CVE-2022-31738], [CVE-2022-31740], [CVE-2022-31741], [CVE-2022-31742], [CVE-2022-31747], [CVE-2022-2200], [CVE-2022-31744], [CVE-2022-34468], [CVE-2022-34470], [CVE-2022-34472], [CVE-2022-34479], [CVE-2022-34481], [CVE-2022-34484], [CVE-2022-2226]	USN-5512-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:55111000000	false	patch	[USN-5511-1], [CVE-2022-29187]	USN-5511-1 -- Git vulnerabilities
oval:com.ubuntu.focal:def:55101000000	false	patch	[USN-5510-1], [CVE-2022-2319], [CVE-2022-2320]	USN-5510-1 -- X.Org X Server vulnerabilities
oval:com.ubuntu.focal:def:55091000000	false	patch	[USN-5509-1], [CVE-2022-30550]	USN-5509-1 -- Dovecot vulnerability
oval:com.ubuntu.focal:def:55081000000	false	patch	[USN-5508-1], [CVE-2021-46823]	USN-5508-1 -- Python LDAP vulnerability
oval:com.ubuntu.focal:def:55061000000	false	patch	[USN-5506-1], [CVE-2022-22747], [CVE-2022-34480]	USN-5506-1 -- NSS vulnerabilities
oval:com.ubuntu.focal:def:55041000000	false	patch	[USN-5504-1], [CVE-2022-2200], [CVE-2022-34468], [CVE-2022-34470], [CVE-2022-34471], [CVE-2022-34472], [CVE-2022-34473], [CVE-2022-34474], [CVE-2022-34475], [CVE-2022-34476], [CVE-2022-34477],	USN-5504-1 -- Firefox vulnerabilities

			[CVE-2022-34479], [CVE-2022-34480], [CVE-2022-34481], [CVE-2022-34482], [CVE-2022-34483], [CVE-2022-34484], [CVE-2022-34485]	
oval:com.ubuntu.focal:def:55031000000	false	patch	[USN-5503-1], [CVE-2022-34903]	USN-5503-1 -- GnuPG vulnerability
oval:com.ubuntu.focal:def:55021000000	false	patch	[USN-5502-1], [CVE-2022-2097]	USN-5502-1 -- OpenSSL vulnerability
oval:com.ubuntu.focal:def:55011000000	false	patch	[USN-5501-1], [CVE-2022-34265]	USN-5501-1 -- Django vulnerability
oval:com.ubuntu.focal:def:54961000000	false	patch	[USN-5496-1], [CVE-2022-2084]	USN-5496-1 -- cloud-init vulnerability
oval:com.ubuntu.focal:def:54951000000	false	patch	[USN-5495-1], [CVE-2022-32205], [CVE-2022-32206], [CVE-2022-32207], [CVE-2022-32208]	USN-5495-1 -- curl vulnerabilities
oval:com.ubuntu.focal:def:54932000000	false	patch	[USN-5493-2], [CVE-2022-28388]	USN-5493-2 -- Linux kernel (HWE) vulnerability
oval:com.ubuntu.focal:def:54931000000	false	patch	[USN-5493-1], [CVE-2022-28388]	USN-5493-1 -- Linux kernel vulnerability
oval:com.ubuntu.focal:def:54911000000	false	patch	[USN-5491-1], [CVE-2021-46784]	USN-5491-1 -- Squid vulnerability
oval:com.ubuntu.focal:def:54891000000	false	patch	[USN-5489-1], [CVE-2021-3507], [CVE-2021-3929], [CVE-2021-4206], [CVE-2021-4207], [CVE-2022-0358], [CVE-2022-26353], [CVE-2022-26354]	USN-5489-1 -- QEMU vulnerabilities
oval:com.ubuntu.focal:def:54881000000	false	patch	[USN-5488-1], [CVE-2022-2068]	USN-5488-1 -- OpenSSL vulnerability
oval:com.ubuntu.focal:def:54871000000	false	patch	[USN-5487-1], [CVE-2022-26377], [CVE-2022-28614], [CVE-2022-28615], [CVE-2022-29404], [CVE-2022-30522], [CVE-2022-30556], [CVE-2022-31813]	USN-5487-1 -- Apache HTTP Server vulnerabilities
oval:com.ubuntu.focal:def:54861000000	false	patch	[USN-5486-1], [CVE-2021-0127], [CVE-2021-0145], [CVE-2021-0146], [CVE-2021-33117], [CVE-2021-33120], [CVE-2022-21123], [CVE-2022-21127], [CVE-2022-21151], [CVE-2022-21166]	USN-5486-1 -- Intel Microcode vulnerabilities
oval:com.ubuntu.focal:def:54852000000	false	patch	[USN-5485-2], [CVE-2022-21123], [CVE-2022-21125], [CVE-2022-21166]	USN-5485-2 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:54851000000	false	patch	[USN-5485-1], [CVE-2022-21123], [CVE-2022-21125], [CVE-2022-21166]	USN-5485-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:54831000000	false	patch	[USN-5483-1], [CVE-2018-12648], [CVE-2021-36045], [CVE-2021-36046], [CVE-2021-36047], [CVE-2021-36048], [CVE-2021-36050], [CVE-2021-36051], [CVE-2021-36052], [CVE-2021-36053], [CVE-2021-36054], [CVE-2021-36055], [CVE-2021-36056], [CVE-2021-36058], [CVE-2021-36064], [CVE-2021-39847], [CVE-2021-40716], [CVE-2021-40732], [CVE-2021-42528], [CVE-2021-42529], [CVE-2021-42530], [CVE-2021-42531], [CVE-2021-42532]	USN-5483-1 -- Exempi vulnerabilities
oval:com.ubuntu.focal:def:54822000000	false	patch	[USN-5482-2], [CVE-2021-44118], [CVE-2021-44120], [CVE-2021-44122], [CVE-2021-44123]	USN-5482-2 -- SPIP vulnerabilities
oval:com.ubuntu.focal:def:54811000000	false	patch	[USN-5481-1]	USN-5481-1 -- BlueZ vulnerabilities
oval:com.ubuntu.focal:def:54791000000	false	patch	[USN-5479-1], [CVE-2022-31625], [CVE-2022-31626]	USN-5479-1 -- PHP vulnerabilities
oval:com.ubuntu.focal:def:54761000000	false	patch	[USN-5476-1], [CVE-2022-26981], [CVE-2022-31783]	USN-5476-1 -- Liblouis vulnerabilities
oval:com.ubuntu.focal:def:54751000000	false	patch	[USN-5475-1], [CVE-2022-1919], [CVE-2022-31736], [CVE-2022-31737], [CVE-2022-31738], [CVE-2022-31740], [CVE-2022-31741], [CVE-2022-31742], [CVE-2022-31743], [CVE-2022-31744], [CVE-2022-31745], [CVE-2022-31747], [CVE-2022-31748]	USN-5475-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:54742000000	false	patch	[USN-5474-2], [CVE-2020-11653]	USN-5474-2 -- Varnish Cache regression
oval:com.ubuntu.focal:def:54741000000	false	patch	[USN-5474-1], [CVE-2019-20637], [CVE-2020-11653], [CVE-2021-36740], [CVE-2022-23959]	USN-5474-1 -- Varnish Cache vulnerabilities
oval:com.ubuntu.focal:def:54731000000	false	patch	[USN-5473-1]	USN-5473-1 -- ca-certificates update
oval:com.ubuntu.focal:def:54721000000	false	patch	[USN-5472-1], [CVE-2020-20445], [CVE-2020-20446], [CVE-2020-20450], [CVE-2020-20453], [CVE-2020-21041], [CVE-2020-21688], [CVE-2020-21697], [CVE-2020-22015], [CVE-2020-22016], [CVE-2020-22017], [CVE-2020-22019], [CVE-2020-22020],	USN-5472-1 -- FFmpeg vulnerabilities

			[CVE-2020-22021], [CVE-2020-22022], [CVE-2020-22023], [CVE-2020-22025], [CVE-2020-22026], [CVE-2020-22027], [CVE-2020-22028], [CVE-2020-22029], [CVE-2020-22030], [CVE-2020-22031], [CVE-2020-22032], [CVE-2020-22033], [CVE-2020-22034], [CVE-2020-22035], [CVE-2020-22036], [CVE-2020-22037], [CVE-2020-22042], [CVE-2020-35965], [CVE-2021-38114], [CVE-2021-38171], [CVE-2021-38291], [CVE-2022-1475]	
oval:com.ubuntu.focal:def:54701000000	false	patch	[USN-5470-1], [CVE-2022-21499]	USN-5470-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:54681000000	false	patch	[USN-5468-1], [CVE-2022-1158], [CVE-2022-21499], [CVE-2022-24958], [CVE-2022-28390]	USN-5468-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:54671000000	false	patch	[USN-5467-1], [CVE-2021-3772], [CVE-2021-4197], [CVE-2022-1011], [CVE-2022-1158], [CVE-2022-1198], [CVE-2022-1353], [CVE-2022-1516], [CVE-2022-21499], [CVE-2022-23036], [CVE-2022-23037], [CVE-2022-23038], [CVE-2022-23039], [CVE-2022-23040], [CVE-2022-23041], [CVE-2022-23042], [CVE-2022-24958], [CVE-2022-26966], [CVE-2022-28356], [CVE-2022-28389], [CVE-2022-28390]	USN-5467-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:54641000000	false	patch	[USN-5464-1], [CVE-2022-1304]	USN-5464-1 -- e2fsprogs vulnerability
oval:com.ubuntu.focal:def:54631000000	false	patch	[USN-5463-1], [CVE-2021-46790], [CVE-2022-30783], [CVE-2022-30784], [CVE-2022-30785], [CVE-2022-30786], [CVE-2022-30787], [CVE-2022-30788], [CVE-2022-30789]	USN-5463-1 -- NTFS-3G vulnerabilities
oval:com.ubuntu.focal:def:54621000000	false	patch	[USN-5462-1], [CVE-2022-28738], [CVE-2022-28739]	USN-5462-1 -- Ruby vulnerabilities
oval:com.ubuntu.focal:def:54611000000	false	patch	[USN-5461-1], [CVE-2022-24882], [CVE-2022-24883]	USN-5461-1 -- FreeRDP vulnerabilities
oval:com.ubuntu.focal:def:54591000000	false	patch	[USN-5459-1], [CVE-2020-14342], [CVE-2021-20208], [CVE-2022-27239], [CVE-2022-29869]	USN-5459-1 -- cifs-utils vulnerabilities
oval:com.ubuntu.focal:def:54571000000	false	patch	[USN-5457-1], [CVE-2022-26700], [CVE-2022-26709], [CVE-2022-26716], [CVE-2022-26717], [CVE-2022-26719]	USN-5457-1 -- WebKitGTK vulnerabilities
oval:com.ubuntu.focal:def:54551000000	false	patch	[USN-5455-1], [CVE-2012-1148], [CVE-2015-1283], [CVE-2016-0718], [CVE-2016-4472], [CVE-2018-20843], [CVE-2019-15903], [CVE-2021-46143], [CVE-2022-22822], [CVE-2022-22823], [CVE-2022-22824], [CVE-2022-22825], [CVE-2022-22826], [CVE-2022-22827], [CVE-2022-25235], [CVE-2022-25236]	USN-5455-1 -- xmltok library vulnerabilities
oval:com.ubuntu.focal:def:54541000000	false	patch	[USN-5454-1], [CVE-2019-8842], [CVE-2020-10001], [CVE-2022-26691]	USN-5454-1 -- CUPS vulnerabilities
oval:com.ubuntu.focal:def:54511000000	false	patch	[USN-5451-1], [CVE-2019-20933]	USN-5451-1 -- InfluxDB vulnerability
oval:com.ubuntu.focal:def:54461000000	false	patch	[USN-5446-1], [CVE-2022-1664]	USN-5446-1 -- dpkg vulnerability
oval:com.ubuntu.focal:def:54451000000	false	patch	[USN-5445-1], [CVE-2018-11782], [CVE-2019-0203], [CVE-2020-17525]	USN-5445-1 -- Subversion vulnerabilities
oval:com.ubuntu.focal:def:54441000000	false	patch	[USN-5444-1], [CVE-2022-29581]	USN-5444-1 -- Linux kernel vulnerability
oval:com.ubuntu.focal:def:54432000000	false	patch	[USN-5443-2], [CVE-2022-29581], [CVE-2022-30594]	USN-5443-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:54431000000	false	patch	[USN-5443-1], [CVE-2022-29581], [CVE-2022-30594]	USN-5443-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:54422000000	false	patch	[USN-5442-2], [CVE-2022-1116], [CVE-2022-29581], [CVE-2022-30594]	USN-5442-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:54421000000	false	patch	[USN-5442-1], [CVE-2022-1116], [CVE-2022-29581], [CVE-2022-30594]	USN-5442-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:54411000000	false	patch	[USN-5441-1]	USN-5441-1 -- WebKitGTK vulnerabilities
oval:com.ubuntu.focal:def:54401000000	false	patch	[USN-5440-1], [CVE-2022-1552]	USN-5440-1 -- PostgreSQL vulnerability
oval:com.ubuntu.focal:def:54381000000	false	patch	[USN-5438-1], [CVE-2021-23165]	USN-5438-1 -- HTMLDOC vulnerability
oval:com.ubuntu.focal:def:54351000000	false	patch	[USN-5435-1], [CVE-2022-1520], [CVE-2022-1529], [CVE-2022-1802], [CVE-2022-29909], [CVE-2022-29911], [CVE-2022-29912], [CVE-2022-29913], [CVE-2022-29914], [CVE-2022-29916], [CVE-2022-29917]	USN-5435-1 -- Thunderbird vulnerabilities

oval:com.ubuntu.focal:def:54341000000	false	patch	[USN-5434-1], [CVE-2022-1529], [CVE-2022-1802]	USN-5434-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:54271000000	false	patch	[USN-5427-1], [CVE-2021-3899], [CVE-2022-1242], [CVE-2022-28652], [CVE-2022-28654], [CVE-2022-28655], [CVE-2022-28656], [CVE-2022-28657], [CVE-2022-28658]	USN-5427-1 -- Apport vulnerabilities
oval:com.ubuntu.focal:def:54261000000	false	patch	[USN-5426-1], [CVE-2022-30688]	USN-5426-1 -- needrestart vulnerability
oval:com.ubuntu.focal:def:54251000000	false	patch	[USN-5425-1], [CVE-2019-20838], [CVE-2020-14155]	USN-5425-1 -- PCRE vulnerabilities
oval:com.ubuntu.focal:def:54241000000	false	patch	[USN-5424-1], [CVE-2022-29155]	USN-5424-1 -- OpenLDAP vulnerability
oval:com.ubuntu.focal:def:54231000000	false	patch	[USN-5423-1], [CVE-2022-20770], [CVE-2022-20771], [CVE-2022-20785], [CVE-2022-20792], [CVE-2022-20796]	USN-5423-1 -- ClamAV vulnerabilities
oval:com.ubuntu.focal:def:54221000000	false	patch	[USN-5422-1], [CVE-2022-23308], [CVE-2022-29824]	USN-5422-1 -- libxml2 vulnerabilities
oval:com.ubuntu.focal:def:54211000000	false	patch	[USN-5421-1], [CVE-2020-35522], [CVE-2022-0561], [CVE-2022-0562], [CVE-2022-0865], [CVE-2022-0891]	USN-5421-1 -- LibTIFF vulnerabilities
oval:com.ubuntu.focal:def:54171000000	false	patch	[USN-5417-1], [CVE-2021-26401], [CVE-2022-20008], [CVE-2022-25258], [CVE-2022-25375], [CVE-2022-26490], [CVE-2022-26966], [CVE-2022-27223], [CVE-2022-29156]	USN-5417-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:54161000000	false	patch	[USN-5416-1], [CVE-2022-1158], [CVE-2022-1516], [CVE-2022-28388], [CVE-2022-28389], [CVE-2022-28390]	USN-5416-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:54151000000	false	patch	[USN-5415-1], [CVE-2020-27820], [CVE-2021-26401], [CVE-2022-1016], [CVE-2022-20008], [CVE-2022-25258], [CVE-2022-25375], [CVE-2022-26490], [CVE-2022-27223]	USN-5415-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:54121000000	false	patch	[USN-5412-1], [CVE-2022-27780], [CVE-2022-27781], [CVE-2022-27782]	USN-5412-1 -- curl vulnerabilities
oval:com.ubuntu.focal:def:54111000000	false	patch	[USN-5411-1], [CVE-2022-29909], [CVE-2022-29911], [CVE-2022-29912], [CVE-2022-29914], [CVE-2022-29915], [CVE-2022-29916], [CVE-2022-29917], [CVE-2022-29918]	USN-5411-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:54101000000	false	patch	[USN-5410-1], [CVE-2020-25648]	USN-5410-1 -- NSS vulnerability
oval:com.ubuntu.focal:def:54081000000	false	patch	[USN-5408-1], [CVE-2022-0934]	USN-5408-1 -- Dnsmasq vulnerability
oval:com.ubuntu.focal:def:54041000000	false	patch	[USN-5404-1], [CVE-2022-24903]	USN-5404-1 -- Rsyslog vulnerability
oval:com.ubuntu.focal:def:54031000000	false	patch	[USN-5403-1], [CVE-2021-36690]	USN-5403-1 -- SQLite vulnerability
oval:com.ubuntu.focal:def:54021000000	false	patch	[USN-5402-1], [CVE-2022-1292], [CVE-2022-1343], [CVE-2022-1434], [CVE-2022-1473]	USN-5402-1 -- OpenSSL vulnerabilities
oval:com.ubuntu.focal:def:54011000000	false	patch	[USN-5401-1], [CVE-2021-3839], [CVE-2022-0669]	USN-5401-1 -- DPDK vulnerabilities
oval:com.ubuntu.focal:def:54003000000	false	patch	[USN-5400-3]	USN-5400-3 -- MySQL regression
oval:com.ubuntu.focal:def:54001000000	false	patch	[USN-5400-1], [CVE-2022-21412], [CVE-2022-21413], [CVE-2022-21414], [CVE-2022-21415], [CVE-2022-21417], [CVE-2022-21418], [CVE-2022-21423], [CVE-2022-21425], [CVE-2022-21427], [CVE-2022-21435], [CVE-2022-21436], [CVE-2022-21437], [CVE-2022-21438], [CVE-2022-21440], [CVE-2022-21444], [CVE-2022-21451], [CVE-2022-21452], [CVE-2022-21454], [CVE-2022-21457], [CVE-2022-21459], [CVE-2022-21460], [CVE-2022-21462], [CVE-2022-21478]	USN-5400-1 -- MySQL vulnerabilities
oval:com.ubuntu.focal:def:53991000000	false	patch	[USN-5399-1], [CVE-2020-25637], [CVE-2021-3631], [CVE-2021-3667], [CVE-2021-3975], [CVE-2021-4147], [CVE-2022-0897]	USN-5399-1 -- libvirt vulnerabilities
oval:com.ubuntu.focal:def:53971000000	false	patch	[USN-5397-1], [CVE-2022-22576], [CVE-2022-27774], [CVE-2022-27775], [CVE-2022-27776]	USN-5397-1 -- curl vulnerabilities
oval:com.ubuntu.focal:def:53952000000	false	patch	[USN-5395-2]	USN-5395-2 -- networkd-dispatcher regression
oval:com.ubuntu.focal:def:53951000000	false	patch	[USN-5395-1], [CVE-2022-29799], [CVE-2022-29800]	USN-5395-1 -- networkd-dispatcher vulnerabilities
oval:com.ubuntu.focal:def:53941000000	false	patch	[USN-5394-1], [CVE-2022-22624], [CVE-2022-22628], [CVE-2022-22629], [CVE-2022-22637]	USN-5394-1 -- WebKitGTK vulnerabilities
oval:com.ubuntu.focal:def:53931000000	false	patch	[USN-5393-1], [CVE-2022-1097], [CVE-2022-1196], [CVE-2022-1197], [CVE-2022-28281], [CVE-2022-28282], [CVE-2022-28285]	USN-5393-1 -- Thunderbird vulnerabilities

			[CVE-2022-28286], [CVE-2022-28289]	
oval:com.ubuntu.focal:def:53921000000	false	patch	[USN-5392-1], [CVE-2021-32055], [CVE-2022-1328]	USN-5392-1 -- Mutt vulnerabilities
oval:com.ubuntu.focal:def:53911000000	false	patch	[USN-5391-1], [CVE-2021-36084], [CVE-2021-36085], [CVE-2021-36086], [CVE-2021-36087]	USN-5391-1 -- libsepol vulnerabilities
oval:com.ubuntu.focal:def:53882000000	false	patch	[USN-5388-2], [CVE-2022-21426], [CVE-2022-21434], [CVE-2022-21443], [CVE-2022-21449], [CVE-2022-21476], [CVE-2022-21496]	USN-5388-2 -- OpenJDK vulnerabilities
oval:com.ubuntu.focal:def:53881000000	false	patch	[USN-5388-1], [CVE-2022-21426], [CVE-2022-21434], [CVE-2022-21443], [CVE-2022-21476], [CVE-2022-21496]	USN-5388-1 -- OpenJDK vulnerabilities
oval:com.ubuntu.focal:def:53871000000	false	patch	[USN-5387-1], [CVE-2022-23451], [CVE-2022-23452]	USN-5387-1 -- Barbican vulnerabilities
oval:com.ubuntu.focal:def:53861000000	false	patch	[USN-5386-1], [CVE-2021-21330]	USN-5386-1 -- AIOHTTP vulnerability
oval:com.ubuntu.focal:def:53841000000	false	patch	[USN-5384-1], [CVE-2022-0617], [CVE-2022-24448], [CVE-2022-24959]	USN-5384-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:53831000000	false	patch	[USN-5383-1], [CVE-2021-43976], [CVE-2021-44879], [CVE-2022-0617], [CVE-2022-1015], [CVE-2022-1016], [CVE-2022-24448], [CVE-2022-24959], [CVE-2022-26878]	USN-5383-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:53821000000	false	patch	[USN-5382-1], [CVE-2022-1215]	USN-5382-1 -- libinput vulnerability
oval:com.ubuntu.focal:def:53811000000	false	patch	[USN-5381-1], [CVE-2022-0494], [CVE-2022-0854], [CVE-2022-1011], [CVE-2022-1015], [CVE-2022-1016], [CVE-2022-1048], [CVE-2022-24958], [CVE-2022-26490], [CVE-2022-26966], [CVE-2022-27223], [CVE-2022-28356]	USN-5381-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:53801000000	false	patch	[USN-5380-1], [CVE-2019-18276]	USN-5380-1 -- Bash vulnerability
oval:com.ubuntu.focal:def:53791000000	false	patch	[USN-5379-1], [CVE-2021-31870], [CVE-2021-31871], [CVE-2021-31872], [CVE-2021-31873]	USN-5379-1 -- klibc vulnerabilities
oval:com.ubuntu.focal:def:53782000000	false	patch	[USN-5378-2], [CVE-2022-1271]	USN-5378-2 -- XZ Utils vulnerability
oval:com.ubuntu.focal:def:53781000000	false	patch	[USN-5378-1], [CVE-2022-1271]	USN-5378-1 -- Gzip vulnerability
oval:com.ubuntu.focal:def:53771000000	false	patch	[USN-5377-1], [CVE-2021-28711], [CVE-2021-28712], [CVE-2021-28713], [CVE-2021-28714], [CVE-2021-28715], [CVE-2021-4135], [CVE-2021-43976], [CVE-2021-44733], [CVE-2021-45095], [CVE-2021-45469], [CVE-2021-45480], [CVE-2022-0435], [CVE-2022-0492], [CVE-2022-1055], [CVE-2022-27666]	USN-5377-1 -- Linux kernel (BlueField) vulnerabilities
oval:com.ubuntu.focal:def:53763000000	false	patch	[USN-5376-3]	USN-5376-3 -- Git regression
oval:com.ubuntu.focal:def:53761000000	false	patch	[USN-5376-1], [CVE-2022-24765]	USN-5376-1 -- Git vulnerability
oval:com.ubuntu.focal:def:53741000000	false	patch	[USN-5374-1], [CVE-2022-26280]	USN-5374-1 -- libarchive vulnerability
oval:com.ubuntu.focal:def:53731000000	false	patch	[USN-5373-1], [CVE-2021-32052], [CVE-2022-28346], [CVE-2022-28347]	USN-5373-1 -- Django vulnerabilities
oval:com.ubuntu.focal:def:53721000000	false	patch	[USN-5372-1], [CVE-2021-28544], [CVE-2022-24070]	USN-5372-1 -- Subversion vulnerabilities
oval:com.ubuntu.focal:def:53711000000	false	patch	[USN-5371-1], [CVE-2020-11724], [CVE-2020-36309], [CVE-2021-3618]	USN-5371-1 -- nginx vulnerabilities
oval:com.ubuntu.focal:def:53701000000	false	patch	[USN-5370-1], [CVE-2022-1097], [CVE-2022-24713], [CVE-2022-28281], [CVE-2022-28282], [CVE-2022-28283], [CVE-2022-28284], [CVE-2022-28285], [CVE-2022-28286], [CVE-2022-28287], [CVE-2022-28288], [CVE-2022-28289]	USN-5370-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:53691000000	false	patch	[USN-5369-1], [CVE-2022-0718]	USN-5369-1 -- oslo.utils vulnerability
oval:com.ubuntu.focal:def:53681000000	false	patch	[USN-5368-1], [CVE-2021-28711], [CVE-2021-28712], [CVE-2021-28713], [CVE-2021-28714], [CVE-2021-28715], [CVE-2021-39685], [CVE-2021-39698], [CVE-2021-4135], [CVE-2021-4197], [CVE-2021-43975], [CVE-2021-44733], [CVE-2021-45095], [CVE-2021-45402], [CVE-2021-45480], [CVE-2022-0264], [CVE-2022-0382], [CVE-2022-0435], [CVE-2022-0492], [CVE-2022-0516], [CVE-2022-0742], [CVE-2022-1055], [CVE-2022-23222], [CVE-2022-27666]	USN-5368-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:53671000000	false	patch	[USN-5367-1], [CVE-2022-20001]	USN-5367-1 -- fish vulnerability
oval:com.ubuntu.focal:def:53661000000	false	patch	[USN-5366-1], [CVE-2022-25308], [CVE-2022-25309], [CVE-2022-25310]	USN-5366-1 -- FriBidi vulnerabilities

oval:com.ubuntu.focal:def:53651000000	false	patch	[USN-5365-1], [CVE-2021-42392], [CVE-2022-23221]	USN-5365-1 -- H2 vulnerabilities
oval:com.ubuntu.focal:def:53641000000	false	patch	[USN-5364-1], [CVE-2022-24761]	USN-5364-1 -- Waitress vulnerability
oval:com.ubuntu.focal:def:53621000000	false	patch	[USN-5362-1], [CVE-2021-4083], [CVE-2021-4090], [CVE-2021-4155], [CVE-2021-42327], [CVE-2022-0001], [CVE-2022-0185], [CVE-2022-0330], [CVE-2022-0435], [CVE-2022-0492], [CVE-2022-0516], [CVE-2022-0742], [CVE-2022-0847], [CVE-2022-22942], [CVE-2022-23222], [CVE-2022-23960], [CVE-2022-25636]	USN-5362-1 -- Linux kernel (Intel IOTG) vulnerabilities
oval:com.ubuntu.focal:def:53601000000	false	patch	[USN-5360-1], [CVE-2020-13943], [CVE-2020-17527], [CVE-2020-9484], [CVE-2021-25122], [CVE-2021-25329], [CVE-2021-30640], [CVE-2021-33037], [CVE-2021-41079]	USN-5360-1 -- Tomcat vulnerabilities
oval:com.ubuntu.focal:def:53591000000	false	patch	[USN-5359-1], [CVE-2018-25032]	USN-5359-1 -- rsync vulnerability
oval:com.ubuntu.focal:def:53582000000	false	patch	[USN-5358-2], [CVE-2022-1055], [CVE-2022-27666]	USN-5358-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:53581000000	false	patch	[USN-5358-1], [CVE-2022-1055], [CVE-2022-27666]	USN-5358-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:53551000000	false	patch	[USN-5355-1], [CVE-2018-25032]	USN-5355-1 -- zlib vulnerability
oval:com.ubuntu.focal:def:53541000000	false	patch	[USN-5354-1], [CVE-2022-21712], [CVE-2022-21716]	USN-5354-1 -- Twisted vulnerabilities
oval:com.ubuntu.focal:def:53531000000	false	patch	[USN-5353-1], [CVE-2022-27666]	USN-5353-1 -- Linux kernel (OEM) vulnerability
oval:com.ubuntu.focal:def:53511000000	false	patch	[USN-5351-1], [CVE-2022-24302]	USN-5351-1 -- Paramiko vulnerability
oval:com.ubuntu.focal:def:53483000000	false	patch	[USN-5348-3], [CVE-2021-21408], [CVE-2021-26119], [CVE-2021-26120], [CVE-2021-29454]	USN-5348-3 -- Smarty vulnerabilities
oval:com.ubuntu.focal:def:53471000000	false	patch	[USN-5347-1], [CVE-2022-0547]	USN-5347-1 -- OpenVPN vulnerability
oval:com.ubuntu.focal:def:53461000000	false	patch	[USN-5346-1], [CVE-2022-0742]	USN-5346-1 -- Linux kernel (OEM) vulnerability
oval:com.ubuntu.focal:def:53451000000	false	patch	[USN-5345-1], [CVE-2022-22754], [CVE-2022-22756], [CVE-2022-22759], [CVE-2022-22760], [CVE-2022-22761], [CVE-2022-22763], [CVE-2022-22764], [CVE-2022-0566], [CVE-2022-26381], [CVE-2022-26383], [CVE-2022-26384], [CVE-2022-26386], [CVE-2022-26387]	USN-5345-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:53422000000	false	patch	[USN-5342-2], [CVE-2021-4189], [CVE-2022-0391]	USN-5342-2 -- Python vulnerabilities
oval:com.ubuntu.focal:def:53421000000	false	patch	[USN-5342-1], [CVE-2021-3426], [CVE-2021-4189], [CVE-2022-0391]	USN-5342-1 -- Python vulnerabilities
oval:com.ubuntu.focal:def:53401000000	false	patch	[USN-5340-1], [CVE-2018-9861], [CVE-2020-9281], [CVE-2021-32808], [CVE-2021-32809], [CVE-2021-33829], [CVE-2021-37695]	USN-5340-1 -- CKEditor vulnerabilities
oval:com.ubuntu.focal:def:53381000000	false	patch	[USN-5338-1], [CVE-2021-28711], [CVE-2021-28712], [CVE-2021-28713], [CVE-2021-28714], [CVE-2021-28715], [CVE-2021-4135], [CVE-2021-43976], [CVE-2021-44733], [CVE-2021-45095], [CVE-2021-45480], [CVE-2022-0435], [CVE-2022-0492], [CVE-2022-0516]	USN-5338-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:53371000000	false	patch	[USN-5337-1], [CVE-2021-28711], [CVE-2021-28712], [CVE-2021-28713], [CVE-2021-28714], [CVE-2021-28715], [CVE-2021-39685], [CVE-2021-39698], [CVE-2021-4135], [CVE-2021-4197], [CVE-2021-43975], [CVE-2021-44733], [CVE-2021-45095], [CVE-2021-45402], [CVE-2021-45480], [CVE-2022-0264], [CVE-2022-0382], [CVE-2022-0435], [CVE-2022-0492], [CVE-2022-0516], [CVE-2022-0742], [CVE-2022-23222]	USN-5337-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:53331000000	false	patch	[USN-5333-1], [CVE-2022-22719], [CVE-2022-22720], [CVE-2022-22721], [CVE-2022-23943]	USN-5333-1 -- Apache HTTP Server vulnerabilities
oval:com.ubuntu.focal:def:53321000000	false	patch	[USN-5332-1], [CVE-2021-25220], [CVE-2022-0396]	USN-5332-1 -- Bind vulnerabilities
oval:com.ubuntu.focal:def:53312000000	false	patch	[USN-5331-2], [CVE-2018-16301], [CVE-2020-8037]	USN-5331-2 -- tcpdump vulnerabilities
oval:com.ubuntu.focal:def:53301000000	false	patch	[USN-5330-1], [CVE-2021-25636]	USN-5330-1 -- LibreOffice vulnerability
oval:com.ubuntu.focal:def:53291000000	false	patch	[USN-5329-1], [CVE-2021-20193]	USN-5329-1 -- tar vulnerability

oval:com.ubuntu.focal:def:53281000000	false	patch	[USN-5328-1], [CVE-2022-0778]	USN-5328-1 -- OpenSSL vulnerability
oval:com.ubuntu.focal:def:53251000000	false	patch	[USN-5325-1], [CVE-2019-20044], [CVE-2021-45444]	USN-5325-1 -- Zsh vulnerabilities
oval:com.ubuntu.focal:def:53241000000	false	patch	[USN-5324-1], [CVE-2022-23308]	USN-5324-1 -- libxml2 vulnerability
oval:com.ubuntu.focal:def:53231000000	false	patch	[USN-5323-1], [CVE-2022-26495], [CVE-2022-26496]	USN-5323-1 -- NBD vulnerabilities
oval:com.ubuntu.focal:def:53213000000	false	patch	[USN-5321-3]	USN-5321-3 -- Firefox regressions
oval:com.ubuntu.focal:def:53212000000	false	patch	[USN-5321-2], [CVE-2022-0843], [CVE-2022-26381], [CVE-2022-26382], [CVE-2022-26383], [CVE-2022-26384], [CVE-2022-26385], [CVE-2022-26387]	USN-5321-2 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:53211000000	false	patch	[USN-5321-1], [CVE-2022-0843], [CVE-2022-26381], [CVE-2022-26382], [CVE-2022-26383], [CVE-2022-26384], [CVE-2022-26385], [CVE-2022-26387]	USN-5321-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:53201000000	false	patch	[USN-5320-1], [CVE-2022-25313], [CVE-2022-25314], [CVE-2022-25315]	USN-5320-1 -- Expat vulnerabilities and regression
oval:com.ubuntu.focal:def:53181000000	false	patch	[USN-5318-1], [CVE-2022-0001], [CVE-2022-0002], [CVE-2022-23960], [CVE-2022-25636]	USN-5318-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:53171000000	false	patch	[USN-5317-1], [CVE-2022-0001], [CVE-2022-0002], [CVE-2022-0847], [CVE-2022-23960], [CVE-2022-25636]	USN-5317-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:53161000000	false	patch	[USN-5316-1], [CVE-2022-0543]	USN-5316-1 -- Redis vulnerability
oval:com.ubuntu.focal:def:53151000000	false	patch	[USN-5315-1], [CVE-2020-10744], [CVE-2020-1733], [CVE-2021-3583], [CVE-2021-3620]	USN-5315-1 -- Ansible vulnerabilities
oval:com.ubuntu.focal:def:53141000000	false	patch	[USN-5314-1], [CVE-2022-26485], [CVE-2022-26486]	USN-5314-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:53132000000	false	patch	[USN-5313-2]	USN-5313-2 -- OpenJDK 11 regression
oval:com.ubuntu.focal:def:53131000000	false	patch	[USN-5313-1], [CVE-2022-21248], [CVE-2022-21277], [CVE-2022-21282], [CVE-2022-21283], [CVE-2022-21291], [CVE-2022-21293], [CVE-2022-21294], [CVE-2022-21296], [CVE-2022-21299], [CVE-2022-21305], [CVE-2022-21340], [CVE-2022-21341], [CVE-2022-21360], [CVE-2022-21365], [CVE-2022-21366]	USN-5313-1 -- OpenJDK vulnerabilities
oval:com.ubuntu.focal:def:53121000000	false	patch	[USN-5312-1], [CVE-2022-0711]	USN-5312-1 -- HAProxy vulnerability
oval:com.ubuntu.focal:def:53112000000	false	patch	[USN-5311-2], [CVE-2022-23648]	USN-5311-2 -- containerd regression
oval:com.ubuntu.focal:def:53111000000	false	patch	[USN-5311-1], [CVE-2022-23648]	USN-5311-1 -- containerd vulnerability
oval:com.ubuntu.focal:def:53101000000	false	patch	[USN-5310-1], [CVE-2016-10228], [CVE-2019-25013], [CVE-2020-27618], [CVE-2020-29562], [CVE-2020-6096], [CVE-2021-27645], [CVE-2021-3326], [CVE-2021-35942], [CVE-2021-3998], [CVE-2021-3999], [CVE-2022-23218], [CVE-2022-23219]	USN-5310-1 -- GNU C Library vulnerabilities
oval:com.ubuntu.focal:def:53091000000	false	patch	[USN-5309-1], [CVE-2022-0135], [CVE-2022-0175]	USN-5309-1 -- virglrenderer vulnerabilities
oval:com.ubuntu.focal:def:53071000000	false	patch	[USN-5307-1], [CVE-2021-20196], [CVE-2021-20203], [CVE-2021-3544], [CVE-2021-3545], [CVE-2021-3546], [CVE-2021-3682], [CVE-2021-3713], [CVE-2021-3748], [CVE-2021-3930], [CVE-2021-4158], [CVE-2022-0358]	USN-5307-1 -- QEMU vulnerabilities
oval:com.ubuntu.focal:def:53061000000	false	patch	[USN-5306-1], [CVE-2022-22589], [CVE-2022-22590], [CVE-2022-22592]	USN-5306-1 -- WebKitGTK vulnerabilities
oval:com.ubuntu.focal:def:53051000000	false	patch	[USN-5305-1], [CVE-2021-46659], [CVE-2021-46661], [CVE-2021-46663], [CVE-2021-46664], [CVE-2021-46665], [CVE-2021-46668], [CVE-2022-24048], [CVE-2022-24050], [CVE-2022-24051], [CVE-2022-24052]	USN-5305-1 -- MariaDB vulnerabilities
oval:com.ubuntu.focal:def:53041000000	false	patch	[USN-5304-1], [CVE-2021-4115]	USN-5304-1 -- PolicyKit vulnerability
oval:com.ubuntu.focal:def:53031000000	false	patch	[USN-5303-1], [CVE-2021-21708]	USN-5303-1 -- PHP vulnerability
oval:com.ubuntu.focal:def:53021000000	false	patch	[USN-5302-1], [CVE-2021-43976], [CVE-2021-44879], [CVE-2022-0435], [CVE-2022-0492], [CVE-2022-24448], [CVE-2022-24959]	USN-5302-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:53011000000	false	patch	[USN-5301-1], [CVE-2022-24407]	USN-5301-1 -- Cyrus SASL vulnerability

oval:com.ubuntu.focal:def:53002000000	false	patch	[USN-5300-2], [CVE-2017-8923], [CVE-2017-9118], [CVE-2017-9119], [CVE-2017-9120], [CVE-2021-21707]	USN-5300-2 -- PHP vulnerabilities
oval:com.ubuntu.focal:def:52971000000	false	patch	[USN-5297-1], [CVE-2021-39685], [CVE-2021-4083], [CVE-2021-4155], [CVE-2021-4202], [CVE-2021-43975], [CVE-2022-0330], [CVE-2022-22942]	USN-5297-1 -- Linux kernel (GKE) vulnerabilities
oval:com.ubuntu.focal:def:52952000000	false	patch	[USN-5295-2], [CVE-2021-22600], [CVE-2021-4083], [CVE-2021-4155], [CVE-2022-0330], [CVE-2022-22942]	USN-5295-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:52951000000	false	patch	[USN-5295-1], [CVE-2021-22600], [CVE-2021-4083], [CVE-2021-4155], [CVE-2022-0330], [CVE-2022-22942]	USN-5295-1 -- Linux kernel (HWE) vulnerabilities
oval:com.ubuntu.focal:def:52942000000	false	patch	[USN-5294-2], [CVE-2021-22600], [CVE-2021-39685], [CVE-2021-4083], [CVE-2021-4155], [CVE-2021-4202], [CVE-2021-43975], [CVE-2022-0330], [CVE-2022-22942]	USN-5294-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:52941000000	false	patch	[USN-5294-1], [CVE-2021-22600], [CVE-2021-39685], [CVE-2021-4083], [CVE-2021-4155], [CVE-2021-4202], [CVE-2021-43975], [CVE-2022-0330], [CVE-2022-22942]	USN-5294-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:52931000000	false	patch	[USN-5293-1], [CVE-2019-5427]	USN-5293-1 -- c3p0 vulnerability
oval:com.ubuntu.focal:def:52924000000	false	patch	[USN-5292-4]	USN-5292-4 -- snapd regression
oval:com.ubuntu.focal:def:52922000000	false	patch	[USN-5292-2], [CVE-2021-3155], [CVE-2021-4120], [CVE-2021-44730], [CVE-2021-44731]	USN-5292-2 -- snapd vulnerabilities
oval:com.ubuntu.focal:def:52921000000	false	patch	[USN-5292-1], [CVE-2021-3155], [CVE-2021-4120], [CVE-2021-44730], [CVE-2021-44731]	USN-5292-1 -- snapd vulnerabilities
oval:com.ubuntu.focal:def:52911000000	false	patch	[USN-5291-1], [CVE-2021-23177], [CVE-2021-31566], [CVE-2021-36976]	USN-5291-1 -- libarchive vulnerabilities
oval:com.ubuntu.focal:def:52901000000	false	patch	[USN-5290-1], [CVE-2021-21424], [CVE-2021-41270]	USN-5290-1 -- Symfony vulnerabilities
oval:com.ubuntu.focal:def:52881000000	false	patch	[USN-5288-1], [CVE-2021-45960], [CVE-2021-46143], [CVE-2022-22822], [CVE-2022-22823], [CVE-2022-22824], [CVE-2022-22825], [CVE-2022-22826], [CVE-2022-22827], [CVE-2022-23852], [CVE-2022-23990], [CVE-2022-25235], [CVE-2022-25236]	USN-5288-1 -- Expat vulnerabilities
oval:com.ubuntu.focal:def:52861000000	false	patch	[USN-5286-1], [CVE-2021-4122]	USN-5286-1 -- cryptsetup vulnerability
oval:com.ubuntu.focal:def:52841000000	false	patch	[USN-5284-1], [CVE-2022-22754], [CVE-2022-22755], [CVE-2022-22756], [CVE-2022-22757], [CVE-2022-22759], [CVE-2022-22760], [CVE-2022-22761], [CVE-2022-22764], [CVE-2022-0511]	USN-5284-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:52831000000	false	patch	[USN-5283-1], [CVE-2021-32803]	USN-5283-1 -- Tar for Node.js vulnerability
oval:com.ubuntu.focal:def:52821000000	false	patch	[USN-5282-1], [CVE-2019-14267], [CVE-2019-14934], [CVE-2020-20740], [CVE-2020-9549], [CVE-2021-3508]	USN-5282-1 -- PDFResurrect vulnerabilities
oval:com.ubuntu.focal:def:52811000000	false	patch	[USN-5281-1], [CVE-2019-15945], [CVE-2019-15946], [CVE-2020-26570], [CVE-2020-26571], [CVE-2020-26572]	USN-5281-1 -- OpenSC vulnerabilities
oval:com.ubuntu.focal:def:52801000000	false	patch	[USN-5280-1], [CVE-2020-23903]	USN-5280-1 -- Speex vulnerability
oval:com.ubuntu.focal:def:52791000000	false	patch	[USN-5279-1], [CVE-2021-3995], [CVE-2021-3996]	USN-5279-1 -- util-linux vulnerabilities
oval:com.ubuntu.focal:def:52781000000	false	patch	[USN-5278-1], [CVE-2020-27820], [CVE-2021-22600], [CVE-2021-28713], [CVE-2021-28714], [CVE-2021-28715], [CVE-2021-39685], [CVE-2021-4001], [CVE-2021-4083], [CVE-2021-4135], [CVE-2021-4155], [CVE-2021-4197], [CVE-2021-43975], [CVE-2021-44733], [CVE-2021-45095], [CVE-2021-45480], [CVE-2022-0264], [CVE-2022-0330], [CVE-2022-0382], [CVE-2022-22942], [CVE-2022-23222], [CVE-2022-24122]	USN-5278-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:52761000000	false	patch	[USN-5276-1], [CVE-2022-21813], [CVE-2022-21814]	USN-5276-1 -- NVIDIA graphics drivers vulnerabilities
oval:com.ubuntu.focal:def:52751000000	false	patch	[USN-5275-1], [CVE-2022-0204]	USN-5275-1 -- BlueZ vulnerability
oval:com.ubuntu.focal:def:52741000000	false	patch	[USN-5274-1], [CVE-2020-14409], [CVE-2020-14410]	USN-5274-1 -- Simple DirectMedia Layer vulnerabilities
oval:com.ubuntu.focal:def:52721000000	false	patch	[USN-5272-1], [CVE-2018-17233], [CVE-2018-17234], [CVE-2018-17237]	USN-5272-1 -- HDF5 vulnerabilities
oval:com.ubuntu.focal:def:52711000000	false	patch	[USN-5271-1], [CVE-2020-35572], [CVE-2021-21311], [CVE-2021-29625]	USN-5271-1 -- Adminer vulnerabilities

oval:com.ubuntu.focal:def:52701000000	false	patch	[USN-5270-1], [CVE-2022-21245], [CVE-2022-21249], [CVE-2022-21253], [CVE-2022-21254], [CVE-2022-21256], [CVE-2022-21264], [CVE-2022-21265], [CVE-2022-21270], [CVE-2022-21301], [CVE-2022-21302], [CVE-2022-21303], [CVE-2022-21304], [CVE-2022-21339], [CVE-2022-21342], [CVE-2022-21344], [CVE-2022-21348], [CVE-2022-21351], [CVE-2022-21358], [CVE-2022-21362], [CVE-2022-21367], [CVE-2022-21368], [CVE-2022-21370], [CVE-2022-21372], [CVE-2022-21374], [CVE-2022-21378], [CVE-2022-21379]	USN-5270-1 -- MySQL vulnerabilities
oval:com.ubuntu.focal:def:52691000000	false	patch	[USN-5269-1], [CVE-2022-22818], [CVE-2022-23833]	USN-5269-1 -- Django vulnerabilities
oval:com.ubuntu.focal:def:52673000000	false	patch	[USN-5267-3], [CVE-2021-3640], [CVE-2021-3752], [CVE-2021-42739]	USN-5267-3 -- Linux kernel (Raspberry Pi) vulnerabilities
oval:com.ubuntu.focal:def:52672000000	false	patch	[USN-5267-2]	USN-5267-2 -- Linux kernel regression
oval:com.ubuntu.focal:def:52671000000	false	patch	[USN-5267-1], [CVE-2021-3640], [CVE-2021-3752], [CVE-2021-42739]	USN-5267-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:52661000000	false	patch	[USN-5266-1], [CVE-2021-22600], [CVE-2021-42739]	USN-5266-1 -- Linux kernel (GKE) vulnerabilities
oval:com.ubuntu.focal:def:52651000000	false	patch	[USN-5265-1], [CVE-2020-27820], [CVE-2021-3640], [CVE-2021-3752], [CVE-2021-3772], [CVE-2021-4001], [CVE-2021-4090], [CVE-2021-4093], [CVE-2021-4202], [CVE-2021-42327], [CVE-2021-42739]	USN-5265-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:52601000000	false	patch	[USN-5260-1], [CVE-2021-43566], [CVE-2021-44142], [CVE-2022-0336]	USN-5260-1 -- Samba vulnerabilities
oval:com.ubuntu.focal:def:52581000000	false	patch	[USN-5258-1], [CVE-2017-14727], [CVE-2020-8955], [CVE-2020-9759], [CVE-2020-9760], [CVE-2021-40516]	USN-5258-1 -- WeeChat vulnerabilities
oval:com.ubuntu.focal:def:52572000000	false	patch	[USN-5257-2], [CVE-2020-19860], [CVE-2020-19861]	USN-5257-2 -- Idns vulnerabilities
oval:com.ubuntu.focal:def:52562000000	false	patch	[USN-5256-2], [CVE-2021-46141], [CVE-2021-46142]	USN-5256-2 -- uriparser vulnerabilities
oval:com.ubuntu.focal:def:52551000000	false	patch	[USN-5255-1], [CVE-2021-30934], [CVE-2021-30936], [CVE-2021-30951], [CVE-2021-30952], [CVE-2021-30953], [CVE-2021-30954], [CVE-2021-30984]	USN-5255-1 -- WebKitGTK vulnerabilities
oval:com.ubuntu.focal:def:52531000000	false	patch	[USN-5253-1], [CVE-2019-16782], [CVE-2020-8184], [CVE-2022-30122], [CVE-2022-30123]	USN-5253-1 -- Rack vulnerabilities
oval:com.ubuntu.focal:def:52521000000	false	patch	[USN-5252-1], [CVE-2021-4034]	USN-5252-1 -- PolicyKit vulnerability
oval:com.ubuntu.focal:def:52511000000	false	patch	[USN-5251-1], [CVE-2021-45463]	USN-5251-1 -- GEGL vulnerability
oval:com.ubuntu.focal:def:52501000000	false	patch	[USN-5250-1], [CVE-2021-45079]	USN-5250-1 -- strongSwan vulnerability
oval:com.ubuntu.focal:def:52491000000	false	patch	[USN-5249-1], [CVE-2022-23220]	USN-5249-1 -- USBView vulnerability
oval:com.ubuntu.focal:def:52481000000	false	patch	[USN-5248-1], [CVE-2021-4126], [CVE-2021-4129], [CVE-2021-4140], [CVE-2021-29981], [CVE-2021-29982], [CVE-2021-29987], [CVE-2021-29991], [CVE-2021-38495], [CVE-2021-38496], [CVE-2021-38497], [CVE-2021-38498], [CVE-2021-38500], [CVE-2021-38501], [CVE-2021-38502], [CVE-2021-38503], [CVE-2021-38504], [CVE-2021-38506], [CVE-2021-38507], [CVE-2021-38508], [CVE-2021-38509], [CVE-2021-43528], [CVE-2021-43534], [CVE-2021-43535], [CVE-2021-43536], [CVE-2021-43537], [CVE-2021-43538], [CVE-2021-43539], [CVE-2021-43541], [CVE-2021-43542], [CVE-2021-43543], [CVE-2021-43545], [CVE-2021-43546], [CVE-2021-44538], [CVE-2022-22737], [CVE-2022-22738], [CVE-2022-22739], [CVE-2022-22740], [CVE-2022-22741], [CVE-2022-22742], [CVE-2022-22743], [CVE-2022-22745], [CVE-2022-22747], [CVE-2022-22748], [CVE-2022-22751]	USN-5248-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:52471000000	false	patch	[USN-5247-1], [CVE-2021-3973], [CVE-2021-3974], [CVE-2021-3984], [CVE-2021-4019], [CVE-2021-4069]	USN-5247-1 -- Vim vulnerabilities
oval:com.ubuntu.focal:def:52451000000	false	patch	[USN-5245-1], [CVE-2021-26291]	USN-5245-1 -- Apache Maven vulnerability

oval:com.ubuntu.focal:def:52442000000	false	patch	[USN-5244-2], [CVE-2020-35512]	USN-5244-2 -- DBus vulnerability
oval:com.ubuntu.focal:def:52431000000	false	patch	[USN-5243-1], [CVE-2021-45417]	USN-5243-1 -- AIDE vulnerability
oval:com.ubuntu.focal:def:52401000000	false	patch	[USN-5240-1], [CVE-2022-0185]	USN-5240-1 -- Linux kernel vulnerability
oval:com.ubuntu.focal:def:52391000000	false	patch	[USN-5239-1], [CVE-2020-13956]	USN-5239-1 -- HttpClient vulnerability
oval:com.ubuntu.focal:def:52381000000	false	patch	[USN-5238-1], [CVE-2020-13692]	USN-5238-1 -- PostgreSQL JDBC Driver vulnerability
oval:com.ubuntu.focal:def:52371000000	false	patch	[USN-5237-1], [CVE-2020-15395], [CVE-2020-26797]	USN-5237-1 -- MediaInfoLib vulnerabilities
oval:com.ubuntu.focal:def:52351000000	false	patch	[USN-5235-1], [CVE-2021-41816], [CVE-2021-41817], [CVE-2021-41819]	USN-5235-1 -- Ruby vulnerabilities
oval:com.ubuntu.focal:def:52331000000	false	patch	[USN-5233-1], [CVE-2022-20698]	USN-5233-1 -- ClamAV vulnerability
oval:com.ubuntu.focal:def:52321000000	false	patch	[USN-5232-1], [CVE-2021-32749]	USN-5232-1 -- Fail2ban vulnerability
oval:com.ubuntu.focal:def:52311000000	false	patch	[USN-5231-1], [CVE-2020-35518], [CVE-2021-3514]	USN-5231-1 -- 389 Directory Server vulnerabilities
oval:com.ubuntu.focal:def:52301000000	false	patch	[USN-5230-1], [CVE-2020-16154]	USN-5230-1 -- App::cpanminus vulnerability
oval:com.ubuntu.focal:def:52291000000	false	patch	[USN-5229-1], [CVE-2021-4140], [CVE-2022-22737], [CVE-2022-22738], [CVE-2022-22739], [CVE-2022-22740], [CVE-2022-22741], [CVE-2022-22742], [CVE-2022-22743], [CVE-2022-22745], [CVE-2022-22747], [CVE-2022-22748], [CVE-2022-22751], [CVE-2022-22752]	USN-5229-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:52273000000	false	patch	[USN-5227-3], [CVE-2022-22817]	USN-5227-3 -- Pillow vulnerability
oval:com.ubuntu.focal:def:52271000000	false	patch	[USN-5227-1], [CVE-2021-23437], [CVE-2021-34552], [CVE-2022-22815], [CVE-2022-22816], [CVE-2022-22817]	USN-5227-1 -- Pillow vulnerabilities
oval:com.ubuntu.focal:def:52261000000	false	patch	[USN-5226-1], [CVE-2021-3997]	USN-5226-1 -- systemd vulnerability
oval:com.ubuntu.focal:def:52251000000	false	patch	[USN-5225-1], [CVE-2021-43818]	USN-5225-1 -- lxml vulnerability
oval:com.ubuntu.focal:def:52241000000	false	patch	[USN-5224-1], [CVE-2021-45944], [CVE-2021-45949]	USN-5224-1 -- Ghostscript vulnerabilities
oval:com.ubuntu.focal:def:52231000000	false	patch	[USN-5223-1], [CVE-2021-4104]	USN-5223-1 -- Apache Log4j 1.2 vulnerability
oval:com.ubuntu.focal:def:52221000000	false	patch	[USN-5222-1], [CVE-2021-44832], [CVE-2021-45105]	USN-5222-1 -- Apache Log4j 2 vulnerabilities
oval:com.ubuntu.focal:def:52211000000	false	patch	[USN-5221-1], [CVE-2021-32626], [CVE-2021-32627], [CVE-2021-32628], [CVE-2021-32672], [CVE-2021-32675], [CVE-2021-32687], [CVE-2021-41099], [CVE-2021-32761], [CVE-2021-21309]	USN-5221-1 -- Redis vulnerabilities
oval:com.ubuntu.focal:def:52201000000	false	patch	[USN-5220-1], [CVE-2021-29472]	USN-5220-1 -- Composer vulnerability
oval:com.ubuntu.focal:def:52191000000	false	patch	[USN-5219-1], [CVE-2021-4204]	USN-5219-1 -- Linux kernel vulnerability
oval:com.ubuntu.focal:def:52181000000	false	patch	[USN-5218-1], [CVE-2021-20321], [CVE-2021-3760], [CVE-2021-4002], [CVE-2021-41864], [CVE-2021-43056], [CVE-2021-43267], [CVE-2021-43389], [CVE-2021-4204]	USN-5218-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:52171000000	false	patch	[USN-5217-1], [CVE-2021-4090], [CVE-2021-4204]	USN-5217-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:52161000000	false	patch	[USN-5216-1], [CVE-2021-23362]	USN-5216-1 -- hosted-git-info vulnerability
oval:com.ubuntu.focal:def:52151000000	false	patch	[USN-5215-1], [CVE-2021-3828]	USN-5215-1 -- NLTK vulnerability
oval:com.ubuntu.focal:def:52141000000	false	patch	[USN-5214-1], [CVE-2020-13230], [CVE-2020-13231], [CVE-2020-14295], [CVE-2020-14424], [CVE-2020-35701]	USN-5214-1 -- Cacti vulnerabilities
oval:com.ubuntu.focal:def:52131000000	false	patch	[USN-5213-1], [CVE-2021-30887], [CVE-2021-30890]	USN-5213-1 -- WebKitGTK vulnerabilities
oval:com.ubuntu.focal:def:52121000000	false	patch	[USN-5212-1], [CVE-2021-44224], [CVE-2021-44790]	USN-5212-1 -- Apache HTTP Server vulnerabilities

oval:com.ubuntu.focal:def:52102000000	false	patch	[USN-5210-2]	USN-5210-2 -- Linux kernel regression
oval:com.ubuntu.focal:def:52101000000	false	patch	[USN-5210-1], [CVE-2020-26541], [CVE-2021-20321], [CVE-2021-3760], [CVE-2021-4002], [CVE-2021-41864], [CVE-2021-43056], [CVE-2021-43389]	USN-5210-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:52081000000	false	patch	[USN-5208-1], [CVE-2021-20321], [CVE-2021-3760], [CVE-2021-4002], [CVE-2021-41864], [CVE-2021-43056], [CVE-2021-43267], [CVE-2021-43389]	USN-5208-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:52071000000	false	patch	[USN-5207-1], [CVE-2021-4001], [CVE-2021-4002], [CVE-2021-42739], [CVE-2021-43267]	USN-5207-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:52061000000	false	patch	[USN-5206-1], [CVE-2021-4002]	USN-5206-1 -- Linux kernel (OEM) vulnerability
oval:com.ubuntu.focal:def:52051000000	false	patch	[USN-5205-1], [CVE-2018-13112], [CVE-2018-17974], [CVE-2018-18407], [CVE-2018-18408], [CVE-2018-17580], [CVE-2018-17582], [CVE-2018-20552], [CVE-2018-20553], [CVE-2020-12740], [CVE-2020-24265], [CVE-2020-24266], [CVE-2022-27416], [CVE-2022-28487]	USN-5205-1 -- Tcpreplay vulnerabilities
oval:com.ubuntu.focal:def:52041000000	false	patch	[USN-5204-1], [CVE-2021-45115], [CVE-2021-45116], [CVE-2021-45452]	USN-5204-1 -- Django vulnerabilities
oval:com.ubuntu.focal:def:52031000000	false	patch	[USN-5203-1], [CVE-2021-45105]	USN-5203-1 -- Apache Log4j 2 vulnerability
oval:com.ubuntu.focal:def:52021000000	false	patch	[USN-5202-1], [CVE-2021-2341], [CVE-2021-2369], [CVE-2021-2388], [CVE-2021-35550], [CVE-2021-35556], [CVE-2021-35559], [CVE-2021-35561], [CVE-2021-35564], [CVE-2021-35565], [CVE-2021-35567], [CVE-2021-35578], [CVE-2021-35586], [CVE-2021-35588], [CVE-2021-35603]	USN-5202-1 -- OpenJDK vulnerabilities
oval:com.ubuntu.focal:def:52011000000	false	patch	[USN-5201-1], [CVE-2021-3737]	USN-5201-1 -- Python vulnerabilities
oval:com.ubuntu.focal:def:51981000000	false	patch	[USN-5198-1], [CVE-2021-23180]	USN-5198-1 -- HTMLDOC vulnerability
oval:com.ubuntu.focal:def:51971000000	false	patch	[USN-5197-1], [CVE-2021-45046], [CVE-2021-44228]	USN-5197-1 -- Apache Log4j 2 vulnerability
oval:com.ubuntu.focal:def:51951000000	false	patch	[USN-5195-1], [CVE-2021-27229]	USN-5195-1 -- Mumble vulnerability
oval:com.ubuntu.focal:def:51941000000	false	patch	[USN-5194-1], [CVE-2021-34813]	USN-5194-1 -- Olm vulnerability
oval:com.ubuntu.focal:def:51931000000	false	patch	[USN-5193-1], [CVE-2021-4008], [CVE-2021-4009], [CVE-2021-4010], [CVE-2021-4011]	USN-5193-1 -- X.Org X Server vulnerabilities
oval:com.ubuntu.focal:def:51921000000	false	patch	[USN-5192-1], [CVE-2021-44228]	USN-5192-1 -- Apache Log4j 2 vulnerability
oval:com.ubuntu.focal:def:51911000000	false	patch	[USN-5191-1], [CVE-2021-41133]	USN-5191-1 -- Flatpak vulnerability
oval:com.ubuntu.focal:def:51901000000	false	patch	[USN-5190-1], [CVE-2019-12921], [CVE-2019-19950], [CVE-2019-19951], [CVE-2019-19953], [CVE-2020-10938], [CVE-2020-12672]	USN-5190-1 -- GraphicsMagick vulnerabilities
oval:com.ubuntu.focal:def:51881000000	false	patch	[USN-5188-1], [CVE-2021-44225]	USN-5188-1 -- Keepalived vulnerability
oval:com.ubuntu.focal:def:51871000000	false	patch	[USN-5187-1], [CVE-2021-23418]	USN-5187-1 -- Glances vulnerability
oval:com.ubuntu.focal:def:51862000000	false	patch	[USN-5186-2]	USN-5186-2 -- Firefox regressions
oval:com.ubuntu.focal:def:51861000000	false	patch	[USN-5186-1], [CVE-2021-43536], [CVE-2021-43537], [CVE-2021-43538], [CVE-2021-43539], [CVE-2021-43540], [CVE-2021-43541], [CVE-2021-43542], [CVE-2021-43543], [CVE-2021-43545], [CVE-2021-43546]	USN-5186-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:51851000000	false	patch	[USN-5185-1], [CVE-2019-17533]	USN-5185-1 -- MATIO vulnerability
oval:com.ubuntu.focal:def:51821000000	false	patch	[USN-5182-1], [CVE-2020-12625], [CVE-2020-12626], [CVE-2020-12640], [CVE-2020-12641], [CVE-2020-13964], [CVE-2020-13965], [CVE-2020-15562], [CVE-2020-16145], [CVE-2020-35730], [CVE-2021-44025], [CVE-2021-44026], [CVE-2021-46144]	USN-5182-1 -- Roundcube Webmail vulnerabilities
oval:com.ubuntu.focal:def:51811000000	false	patch	[USN-5181-1], [CVE-2021-41184], [CVE-2022-31160]	USN-5181-1 -- jQuery UI vulnerability
oval:com.ubuntu.focal:def:51791000000	false	patch	[USN-5179-1], [CVE-2021-28831], [CVE-2021-42374], [CVE-2021-42378], [CVE-2021-42379], [CVE-2021-42380], [CVE-2021-42381], [CVE-2021-42382], [CVE-2021-42384]	USN-5179-1 -- BusyBox vulnerabilities

			[CVE-2021-42385], [CVE-2021-42386]	
oval:com.ubuntu.focal:def:51781000000	false	patch	[USN-5178-1], [CVE-2021-44420]	USN-5178-1 -- Django vulnerability
oval:com.ubuntu.focal:def:51771000000	false	patch	[USN-5177-1], [CVE-2021-40491]	USN-5177-1 -- Inetutils vulnerability
oval:com.ubuntu.focal:def:51751000000	false	patch	[USN-5175-1], [CVE-2020-15025]	USN-5175-1 -- NTP vulnerability
oval:com.ubuntu.focal:def:51701000000	false	patch	[USN-5170-1], [CVE-2021-35604]	USN-5170-1 -- MariaDB vulnerability
oval:com.ubuntu.focal:def:51691000000	false	patch	[USN-5169-1], [CVE-2020-10737]	USN-5169-1 -- oddjob vulnerability
oval:com.ubuntu.focal:def:51682000000	false	patch	[USN-5168-2], [CVE-2021-43527]	USN-5168-2 -- Thunderbird vulnerability
oval:com.ubuntu.focal:def:51681000000	false	patch	[USN-5168-1], [CVE-2021-43527]	USN-5168-1 -- NSS vulnerability
oval:com.ubuntu.focal:def:51651000000	false	patch	[USN-5165-1], [CVE-2021-3760], [CVE-2021-3772], [CVE-2021-42327], [CVE-2021-42739], [CVE-2021-43056], [CVE-2021-43267], [CVE-2021-43389]	USN-5165-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:51631000000	false	patch	[USN-5163-1], [CVE-2021-3655], [CVE-2021-37159], [CVE-2021-3744], [CVE-2021-3764]	USN-5163-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:51621000000	false	patch	[USN-5162-1], [CVE-2021-3655], [CVE-2021-3744], [CVE-2021-3764], [CVE-2021-42252], [CVE-2021-43057]	USN-5162-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:51611000000	false	patch	[USN-5161-1], [CVE-2021-3655], [CVE-2021-3744], [CVE-2021-3764], [CVE-2021-42252]	USN-5161-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:51601000000	false	patch	[USN-5160-1], [CVE-2021-36370]	USN-5160-1 -- Midnight Commander vulnerability
oval:com.ubuntu.focal:def:51571000000	false	patch	[USN-5157-1], [CVE-2021-40347]	USN-5157-1 -- Postorius vulnerability
oval:com.ubuntu.focal:def:51561000000	false	patch	[USN-5156-1], [CVE-2021-30535]	USN-5156-1 -- ICU vulnerability
oval:com.ubuntu.focal:def:51551000000	false	patch	[USN-5155-1], [CVE-2021-3658], [CVE-2021-41229], [CVE-2021-43400]	USN-5155-1 -- BlueZ vulnerabilities
oval:com.ubuntu.focal:def:51541000000	false	patch	[USN-5154-1], [CVE-2021-41159], [CVE-2021-41160]	USN-5154-1 -- FreeRDP vulnerabilities
oval:com.ubuntu.focal:def:51531000000	false	patch	[USN-5153-1], [CVE-2021-25633], [CVE-2021-25634]	USN-5153-1 -- LibreOffice vulnerabilities
oval:com.ubuntu.focal:def:51512000000	false	patch	[USN-5151-2], [CVE-2021-43331], [CVE-2021-43332]	USN-5151-2 -- Mailman vulnerabilities
oval:com.ubuntu.focal:def:51491000000	false	patch	[USN-5149-1], [CVE-2021-3939]	USN-5149-1 -- AccountsService vulnerability
oval:com.ubuntu.focal:def:51481000000	false	patch	[USN-5148-1], [CVE-2021-3504]	USN-5148-1 -- hivex vulnerability
oval:com.ubuntu.focal:def:51471000000	false	patch	[USN-5147-1], [CVE-2017-17087], [CVE-2019-20807], [CVE-2021-3872], [CVE-2021-3903], [CVE-2021-3927], [CVE-2021-3928]	USN-5147-1 -- Vim vulnerabilities
oval:com.ubuntu.focal:def:51461000000	false	patch	[USN-5146-1], [CVE-2021-38493]	USN-5146-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:51451000000	false	patch	[USN-5145-1], [CVE-2021-23214], [CVE-2021-23222]	USN-5145-1 -- PostgreSQL vulnerabilities
oval:com.ubuntu.focal:def:51423000000	false	patch	[USN-5142-3]	USN-5142-3 -- Samba regression
oval:com.ubuntu.focal:def:51422000000	false	patch	[USN-5142-2]	USN-5142-2 -- Samba regressions
oval:com.ubuntu.focal:def:51421000000	false	patch	[USN-5142-1], [CVE-2016-2124], [CVE-2020-25717], [CVE-2020-25718], [CVE-2020-25719], [CVE-2020-25721], [CVE-2020-25722], [CVE-2021-23192], [CVE-2021-3738], [CVE-2021-3671]	USN-5142-1 -- Samba vulnerabilities
oval:com.ubuntu.focal:def:51411000000	false	patch	[USN-5141-1], [CVE-2021-26910]	USN-5141-1 -- Firejail vulnerability
oval:com.ubuntu.focal:def:51401000000	false	patch	[USN-5140-1], [CVE-2021-3744], [CVE-2021-3764], [CVE-2021-41864]	USN-5140-1 -- Linux kernel (OEM 5.14) vulnerabilities
oval:com.ubuntu.focal:def:51391000000	false	patch	[USN-5139-1], [CVE-2021-3655], [CVE-2021-3744], [CVE-2021-3760], [CVE-2021-3764], [CVE-2021-41864], [CVE-2021-43056], [CVE-2021-43389]	USN-5139-1 -- Linux kernel (OEM 5.10) vulnerabilities
oval:com.ubuntu.focal:def:51381000000	false	patch	[USN-5138-1], [CVE-2020-29651]	USN-5138-1 -- python-py vulnerability
oval:com.ubuntu.focal:def:51372000000	false	patch	[USN-5137-2], [CVE-2019-19449], [CVE-2020-36385], [CVE-2021-3428], [CVE-2021-34556], [CVE-2021-35477], [CVE-2021-3739], [CVE-2021-3743], [CVE-2021-3753], [CVE-2021-3759]	USN-5137-2 -- Linux kernel vulnerabilities

oval:com.ubuntu.focal:def:51371000000	false	patch	[USN-5137-1], [CVE-2019-19449], [CVE-2020-36385], [CVE-2021-3428], [CVE-2021-34556], [CVE-2021-35477], [CVE-2021-3739], [CVE-2021-3743], [CVE-2021-3753], [CVE-2021-3759], [CVE-2021-42252]	USN-5137-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:51351000000	false	patch	[USN-5135-1], [CVE-2021-3759]	USN-5135-1 -- Linux kernel vulnerability
oval:com.ubuntu.focal:def:51341000000	false	patch	[USN-5134-1], [CVE-2021-41092]	USN-5134-1 -- Docker vulnerability
oval:com.ubuntu.focal:def:51311000000	false	patch	[USN-5131-1], [CVE-2021-38503], [CVE-2021-38504], [CVE-2021-38506], [CVE-2021-38507], [CVE-2021-38508], [CVE-2021-38509]	USN-5131-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:51271000000	false	patch	[USN-5127-1], [CVE-2021-30846], [CVE-2021-30851], [CVE-2021-42762]	USN-5127-1 -- WebKitGTK vulnerabilities
oval:com.ubuntu.focal:def:51261000000	false	patch	[USN-5126-1], [CVE-2021-25219]	USN-5126-1 -- Bind vulnerability
oval:com.ubuntu.focal:def:51251000000	false	patch	[USN-5125-1], [CVE-2021-21703]	USN-5125-1 -- PHP vulnerability
oval:com.ubuntu.focal:def:51241000000	false	patch	[USN-5124-1], [CVE-2020-16592]	USN-5124-1 -- GNU binutils vulnerabilities
oval:com.ubuntu.focal:def:51231000000	false	patch	[USN-5123-1], [CVE-2021-2478], [CVE-2021-2479], [CVE-2021-2481], [CVE-2021-35546], [CVE-2021-35575], [CVE-2021-35577], [CVE-2021-35584], [CVE-2021-35591], [CVE-2021-35596], [CVE-2021-35597], [CVE-2021-35602], [CVE-2021-35604], [CVE-2021-35607], [CVE-2021-35608], [CVE-2021-35610], [CVE-2021-35612], [CVE-2021-35613], [CVE-2021-35622], [CVE-2021-35623], [CVE-2021-35624], [CVE-2021-35625], [CVE-2021-35626], [CVE-2021-35627], [CVE-2021-35628], [CVE-2021-35630], [CVE-2021-35631], [CVE-2021-35632], [CVE-2021-35633], [CVE-2021-35634], [CVE-2021-35635], [CVE-2021-35636], [CVE-2021-35637], [CVE-2021-35638], [CVE-2021-35639], [CVE-2021-35640], [CVE-2021-35641], [CVE-2021-35642], [CVE-2021-35643], [CVE-2021-35644], [CVE-2021-35645], [CVE-2021-35646], [CVE-2021-35647], [CVE-2021-35648]	USN-5123-1 -- MySQL vulnerabilities
oval:com.ubuntu.focal:def:51221000000	false	patch	[USN-5122-1]	USN-5122-1 -- Appport vulnerability
oval:com.ubuntu.focal:def:51212000000	false	patch	[USN-5121-2], [CVE-2020-12108], [CVE-2020-12137], [CVE-2020-15011], [CVE-2021-42096], [CVE-2021-42097]	USN-5121-2 -- Mailman vulnerabilities
oval:com.ubuntu.focal:def:51201000000	false	patch	[USN-5120-1], [CVE-2019-19449], [CVE-2020-26541], [CVE-2020-36311], [CVE-2021-22543], [CVE-2021-3612], [CVE-2021-3759], [CVE-2021-38199], [CVE-2021-38207], [CVE-2021-40490]	USN-5120-1 -- Linux kernel (Azure) vulnerabilities
oval:com.ubuntu.focal:def:51191000000	false	patch	[USN-5119-1], [CVE-2021-30498], [CVE-2021-30499]	USN-5119-1 -- libcaca vulnerabilities
oval:com.ubuntu.focal:def:51171000000	false	patch	[USN-5117-1], [CVE-2021-3739], [CVE-2021-3743], [CVE-2021-3753], [CVE-2021-3759]	USN-5117-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:51162000000	false	patch	[USN-5116-2], [CVE-2020-3702], [CVE-2021-3732], [CVE-2021-38198], [CVE-2021-38205], [CVE-2021-40490], [CVE-2021-42008]	USN-5116-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:51161000000	false	patch	[USN-5116-1], [CVE-2020-3702], [CVE-2021-3732], [CVE-2021-38198], [CVE-2021-38205], [CVE-2021-40490], [CVE-2021-42008]	USN-5116-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:51151000000	false	patch	[USN-5115-1], [CVE-2020-3702], [CVE-2021-33624], [CVE-2021-34556], [CVE-2021-35477], [CVE-2021-3679], [CVE-2021-37159], [CVE-2021-3732], [CVE-2021-3739], [CVE-2021-3743], [CVE-2021-3753], [CVE-2021-3759], [CVE-2021-38166], [CVE-2021-38204], [CVE-2021-38205], [CVE-2021-40490], [CVE-2021-42008]	USN-5115-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:51131000000	false	patch	[USN-5113-1], [CVE-2020-3702], [CVE-2021-3732], [CVE-2021-3739], [CVE-2021-3743], [CVE-2021-3753], [CVE-2021-38166], [CVE-2021-40490], [CVE-2021-42008]	USN-5113-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:51111000000	false	patch	[USN-5111-1], [CVE-2021-41990], [CVE-2021-41991]	USN-5111-1 -- strongSwan vulnerabilities
oval:com.ubuntu.focal:def:51101000000	false	patch	[USN-5110-1], [CVE-2020-22617]	USN-5110-1 -- Ardour vulnerability

oval:com.ubuntu.focal:def:51081000000	false	patch	[USN-5108-1], [CVE-2019-17455]	USN-5108-1 -- libntlm vulnerability
oval:com.ubuntu.focal:def:51071000000	false	patch	[USN-5107-1], [CVE-2021-32810], [CVE-2021-38496], [CVE-2021-38497], [CVE-2021-38498], [CVE-2021-38499], [CVE-2021-38500], [CVE-2021-38501]	USN-5107-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:51061000000	false	patch	[USN-5106-1], [CVE-2020-26541], [CVE-2021-22543], [CVE-2021-3612], [CVE-2021-38160], [CVE-2021-38199], [CVE-2021-41073]	USN-5106-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:51051000000	false	patch	[USN-5105-1], [CVE-2020-28473]	USN-5105-1 -- Bottle vulnerability
oval:com.ubuntu.focal:def:51041000000	false	patch	[USN-5104-1], [CVE-2021-28116]	USN-5104-1 -- Squid vulnerability
oval:com.ubuntu.focal:def:51031000000	false	patch	[USN-5103-1], [CVE-2021-41089]	USN-5103-1 -- docker.io vulnerability
oval:com.ubuntu.focal:def:51011000000	false	patch	[USN-5101-1], [CVE-2019-20925]	USN-5101-1 -- MongoDB vulnerability
oval:com.ubuntu.focal:def:51001000000	false	patch	[USN-5100-1], [CVE-2021-41103]	USN-5100-1 -- containerd vulnerability
oval:com.ubuntu.focal:def:50991000000	false	patch	[USN-5099-1], [CVE-2020-12761]	USN-5099-1 -- lmlib2 vulnerability
oval:com.ubuntu.focal:def:50971000000	false	patch	[USN-5097-1], [CVE-2021-3693], [CVE-2021-3694], [CVE-2021-3731]	USN-5097-1 -- LedgerSMB vulnerabilities
oval:com.ubuntu.focal:def:50961000000	false	patch	[USN-5096-1], [CVE-2021-34556], [CVE-2021-35477], [CVE-2021-3612], [CVE-2021-3679], [CVE-2021-37159], [CVE-2021-3732], [CVE-2021-38160], [CVE-2021-38166], [CVE-2021-38199], [CVE-2021-38201], [CVE-2021-38202], [CVE-2021-38203], [CVE-2021-38204], [CVE-2021-38205], [CVE-2021-40490], [CVE-2021-41073]	USN-5096-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:50951000000	false	patch	[USN-5095-1], [CVE-2021-29425]	USN-5095-1 -- Apache Commons IO vulnerability
oval:com.ubuntu.focal:def:50931000000	false	patch	[USN-5093-1], [CVE-2021-3770], [CVE-2021-3778], [CVE-2021-3796]	USN-5093-1 -- Vim vulnerabilities
oval:com.ubuntu.focal:def:50923000000	false	patch	[USN-5092-3]	USN-5092-3 -- Linux kernel (Azure) regression
oval:com.ubuntu.focal:def:50922000000	false	patch	[USN-5092-2], [CVE-2021-33624], [CVE-2021-34556], [CVE-2021-35477], [CVE-2021-3679], [CVE-2021-37159], [CVE-2021-37576], [CVE-2021-38160], [CVE-2021-38199], [CVE-2021-38201], [CVE-2021-38204], [CVE-2021-38205], [CVE-2021-41073]	USN-5092-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:50921000000	false	patch	[USN-5092-1], [CVE-2021-33624], [CVE-2021-34556], [CVE-2021-35477], [CVE-2021-3679], [CVE-2021-37159], [CVE-2021-37576], [CVE-2021-38160], [CVE-2021-38199], [CVE-2021-38201], [CVE-2021-38204], [CVE-2021-38205], [CVE-2021-41073]	USN-5092-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:50913000000	false	patch	[USN-5091-3]	USN-5091-3 -- Linux kernel (Azure) regression
oval:com.ubuntu.focal:def:50912000000	false	patch	[USN-5091-2], [CVE-2021-33624], [CVE-2021-3679], [CVE-2021-38160], [CVE-2021-38199], [CVE-2021-38204]	USN-5091-2 -- Linux kernel (Raspberry Pi) vulnerabilities
oval:com.ubuntu.focal:def:50911000000	false	patch	[USN-5091-1], [CVE-2021-33624], [CVE-2021-3679], [CVE-2021-37576], [CVE-2021-38160], [CVE-2021-38199], [CVE-2021-38204]	USN-5091-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:50903000000	false	patch	[USN-5090-3]	USN-5090-3 -- Apache HTTP Server regression
oval:com.ubuntu.focal:def:50901000000	false	patch	[USN-5090-1], [CVE-2021-33193], [CVE-2021-34798], [CVE-2021-36160], [CVE-2021-39275], [CVE-2021-40438]	USN-5090-1 -- Apache HTTP Server vulnerabilities
oval:com.ubuntu.focal:def:50891000000	false	patch	[USN-5089-1]	USN-5089-1 -- ca-certificates update
oval:com.ubuntu.focal:def:50881000000	false	patch	[USN-5088-1], [CVE-2019-11098], [CVE-2021-23840], [CVE-2021-3712], [CVE-2021-38575]	USN-5088-1 -- EDK II vulnerabilities
oval:com.ubuntu.focal:def:50871000000	false	patch	[USN-5087-1], [CVE-2021-30858]	USN-5087-1 -- WebKitGTK vulnerabilities
oval:com.ubuntu.focal:def:50861000000	false	patch	[USN-5086-1]	USN-5086-1 -- Linux kernel vulnerability
oval:com.ubuntu.focal:def:50841000000	false	patch	[USN-5084-1], [CVE-2020-19143]	USN-5084-1 -- LibTIFF vulnerability
oval:com.ubuntu.focal:def:50821000000	false	patch	[USN-5082-1], [CVE-2021-3609], [CVE-2021-3653], [CVE-2021-3656]	USN-5082-1 -- Linux kernel (OEM) vulnerabilities

oval:com.ubuntu.focal:def:50801000000	false	patch	[USN-5080-1], [CVE-2021-33560], [CVE-2021-40528]	USN-5080-1 -- Libgcrypt vulnerabilities
oval:com.ubuntu.focal:def:50791000000	false	patch	[USN-5079-1], [CVE-2021-22945], [CVE-2021-22946], [CVE-2021-22947]	USN-5079-1 -- curl vulnerabilities
oval:com.ubuntu.focal:def:50783000000	false	patch	[USN-5078-3], [CVE-2021-41072]	USN-5078-3 -- Squashfs-Tools vulnerability
oval:com.ubuntu.focal:def:50781000000	false	patch	[USN-5078-1], [CVE-2021-41072]	USN-5078-1 -- Squashfs-Tools vulnerability
oval:com.ubuntu.focal:def:50771000000	false	patch	[USN-5077-1], [CVE-2021-3709], [CVE-2021-3710]	USN-5077-1 -- Appport vulnerabilities
oval:com.ubuntu.focal:def:50761000000	false	patch	[USN-5076-1], [CVE-2021-40330]	USN-5076-1 -- Git vulnerability
oval:com.ubuntu.focal:def:50751000000	false	patch	[USN-5075-1], [CVE-2021-3781]	USN-5075-1 -- Ghostscript vulnerability
oval:com.ubuntu.focal:def:50741000000	false	patch	[USN-5074-1], [CVE-2021-38491], [CVE-2021-38493], [CVE-2021-38494]	USN-5074-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:50721000000	false	patch	[USN-5072-1], [CVE-2021-3653], [CVE-2021-3656]	USN-5072-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:50713000000	false	patch	[USN-5071-3], [CVE-2021-22543], [CVE-2021-3612]	USN-5071-3 -- Linux kernel (Raspberry Pi) vulnerabilities
oval:com.ubuntu.focal:def:50711000000	false	patch	[USN-5071-1], [CVE-2020-36311], [CVE-2021-22543], [CVE-2021-3612], [CVE-2021-3653], [CVE-2021-3656]	USN-5071-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:50701000000	false	patch	[USN-5070-1], [CVE-2020-26541], [CVE-2021-22543], [CVE-2021-34693], [CVE-2021-3612], [CVE-2021-3653], [CVE-2021-3656], [CVE-2021-38198], [CVE-2021-38200], [CVE-2021-38206], [CVE-2021-38207]	USN-5070-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:50691000000	false	patch	[USN-5069-1], [CVE-2021-3639]	USN-5069-1 -- mod-auth-mellon vulnerability
oval:com.ubuntu.focal:def:50681000000	false	patch	[USN-5068-1], [CVE-2017-6363], [CVE-2021-38115], [CVE-2021-40145]	USN-5068-1 -- GD library vulnerabilities
oval:com.ubuntu.focal:def:50671000000	false	patch	[USN-5067-1], [CVE-2018-10852], [CVE-2018-16838], [CVE-2019-3811], [CVE-2021-3621]	USN-5067-1 -- SSD vulnerabilities
oval:com.ubuntu.focal:def:50661000000	false	patch	[USN-5066-1], [CVE-2021-21239]	USN-5066-1 -- PySAML2 vulnerability
oval:com.ubuntu.focal:def:50651000000	false	patch	[USN-5065-1], [CVE-2021-36980]	USN-5065-1 -- Open vSwitch vulnerability
oval:com.ubuntu.focal:def:50641000000	false	patch	[USN-5064-1], [CVE-2021-38185]	USN-5064-1 -- GNU cpio vulnerability
oval:com.ubuntu.focal:def:50631000000	false	patch	[USN-5063-1], [CVE-2021-40346]	USN-5063-1 -- HAProxy vulnerabilities
oval:com.ubuntu.focal:def:50601000000	false	patch	[USN-5060-1]	USN-5060-1 -- NTFS-3G vulnerabilities
oval:com.ubuntu.focal:def:50581000000	false	patch	[USN-5058-1], [CVE-2021-29969], [CVE-2021-29970], [CVE-2021-29976], [CVE-2021-29980], [CVE-2021-29984], [CVE-2021-29985], [CVE-2021-29986], [CVE-2021-29988], [CVE-2021-29989], [CVE-2021-30547]	USN-5058-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:50571000000	false	patch	[USN-5057-1], [CVE-2021-40153]	USN-5057-1 -- Squashfs-Tools vulnerability
oval:com.ubuntu.focal:def:50551000000	false	patch	[USN-5055-1], [CVE-2021-39365]	USN-5055-1 -- GNOME grilo vulnerability
oval:com.ubuntu.focal:def:50531000000	false	patch	[USN-5053-1], [CVE-2021-3634]	USN-5053-1 -- libssh vulnerability
oval:com.ubuntu.focal:def:50521000000	false	patch	[USN-5052-1], [CVE-2019-2386]	USN-5052-1 -- MongoDB vulnerability
oval:com.ubuntu.focal:def:50511000000	false	patch	[USN-5051-1], [CVE-2021-3711], [CVE-2021-3712]	USN-5051-1 -- OpenSSL vulnerabilities
oval:com.ubuntu.focal:def:50501000000	false	patch	[USN-5050-1], [CVE-2020-26558], [CVE-2021-0129], [CVE-2021-28691], [CVE-2021-3564], [CVE-2021-3573], [CVE-2021-38208]	USN-5050-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:50481000000	false	patch	[USN-5048-1], [CVE-2020-10188]	USN-5048-1 -- Inetutils vulnerability
oval:com.ubuntu.focal:def:50471000000	false	patch	[USN-5047-1], [CVE-2021-29991]	USN-5047-1 -- Firefox vulnerability
oval:com.ubuntu.focal:def:50461000000	false	patch	[USN-5046-1], [CVE-2020-26558], [CVE-2021-0129], [CVE-2021-28691], [CVE-2021-3564], [CVE-2021-3573]	USN-5046-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:50451000000	false	patch	[USN-5045-1], [CVE-2021-34693], [CVE-2021-3564], [CVE-2021-3573]	USN-5045-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:50432000000	false	patch	[USN-5043-2], [CVE-2021-37620]	USN-5043-2 -- Exiv2 regression
oval:com.ubuntu.focal:def:50431000000	false	patch	[USN-5043-1], [CVE-2021-32815], [CVE-2021-34334], [CVE-2021-34335], [CVE-2021-37615], [CVE-2021-37616], [CVE-2021-37618], [CVE-2021-37619], [CVE-2021-37620],	USN-5043-1 -- Exiv2 vulnerabilities

			[CVE-2021-37621], [CVE-2021-37622], [CVE-2021-37623]	
oval:com.ubuntu.focal:def:50421000000	false	patch	[USN-5042-1]	USN-5042-1 -- HAProxy vulnerabilities
oval:com.ubuntu.focal:def:50381000000	false	patch	[USN-5038-1], [CVE-2021-3449], [CVE-2021-3677]	USN-5038-1 -- PostgreSQL vulnerabilities
oval:com.ubuntu.focal:def:50372000000	false	patch	[USN-5037-2]	USN-5037-2 -- Firefox regression
oval:com.ubuntu.focal:def:50371000000	false	patch	[USN-5037-1], [CVE-2021-29980], [CVE-2021-29981], [CVE-2021-29982], [CVE-2021-29984], [CVE-2021-29985], [CVE-2021-29986], [CVE-2021-29987], [CVE-2021-29988], [CVE-2021-29989], [CVE-2021-29990]	USN-5037-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:50361000000	false	patch	[USN-5036-1], [CVE-2019-8955], [CVE-2021-28089], [CVE-2021-28090], [CVE-2021-34548], [CVE-2021-34549], [CVE-2021-34550], [CVE-2021-38385]	USN-5036-1 -- Tor vulnerabilities
oval:com.ubuntu.focal:def:50351000000	false	patch	[USN-5035-1]	USN-5035-1 -- GPSd vulnerability
oval:com.ubuntu.focal:def:50341000000	false	patch	[USN-5034-1], [CVE-2021-3672]	USN-5034-1 -- c-ares vulnerability
oval:com.ubuntu.focal:def:50321000000	false	patch	[USN-5032-1]	USN-5032-1 -- Docker vulnerabilities
oval:com.ubuntu.focal:def:50301000000	false	patch	[USN-5030-1], [CVE-2014-10402], [CVE-2020-14393]	USN-5030-1 -- Perl DBI module vulnerabilities
oval:com.ubuntu.focal:def:50291000000	false	patch	[USN-5029-1], [CVE-2021-20231], [CVE-2021-20232]	USN-5029-1 -- GnuTLS vulnerabilities
oval:com.ubuntu.focal:def:50281000000	false	patch	[USN-5028-1]	USN-5028-1 -- Exiv2 vulnerability
oval:com.ubuntu.focal:def:50271000000	false	patch	[USN-5027-1], [CVE-2021-32610]	USN-5027-1 -- PEAR vulnerability
oval:com.ubuntu.focal:def:50261000000	false	patch	[USN-5026-1], [CVE-2018-18020], [CVE-2021-36978]	USN-5026-1 -- QPDF vulnerabilities
oval:com.ubuntu.focal:def:50251000000	false	patch	[USN-5025-1], [CVE-2021-3246]	USN-5025-1 -- libsndfile vulnerability
oval:com.ubuntu.focal:def:50241000000	false	patch	[USN-5024-1], [CVE-2021-21775], [CVE-2021-21779], [CVE-2021-30663], [CVE-2021-30665], [CVE-2021-30689], [CVE-2021-30720], [CVE-2021-30734], [CVE-2021-30744], [CVE-2021-30749], [CVE-2021-30758], [CVE-2021-30795], [CVE-2021-30797], [CVE-2021-30799]	USN-5024-1 -- WebKitGTK vulnerabilities
oval:com.ubuntu.focal:def:50231000000	false	patch	[USN-5023-1], [CVE-2019-25051]	USN-5023-1 -- Aspell vulnerability
oval:com.ubuntu.focal:def:50222000000	false	patch	[USN-5022-2], [CVE-2021-2372], [CVE-2021-2389]	USN-5022-2 -- MariaDB vulnerabilities
oval:com.ubuntu.focal:def:50221000000	false	patch	[USN-5022-1], [CVE-2021-2339], [CVE-2021-2340], [CVE-2021-2342], [CVE-2021-2352], [CVE-2021-2354], [CVE-2021-2356], [CVE-2021-2357], [CVE-2021-2367], [CVE-2021-2370], [CVE-2021-2372], [CVE-2021-2374], [CVE-2021-2383], [CVE-2021-2384], [CVE-2021-2385], [CVE-2021-2387], [CVE-2021-2389], [CVE-2021-2390], [CVE-2021-2399], [CVE-2021-2402], [CVE-2021-2410], [CVE-2021-2417], [CVE-2021-2418], [CVE-2021-2422], [CVE-2021-2424], [CVE-2021-2425], [CVE-2021-2426], [CVE-2021-2427], [CVE-2021-2429], [CVE-2021-2437], [CVE-2021-2440], [CVE-2021-2441]	USN-5022-1 -- MySQL vulnerabilities
oval:com.ubuntu.focal:def:50211000000	false	patch	[USN-5021-1], [CVE-2021-22898], [CVE-2021-22924], [CVE-2021-22925]	USN-5021-1 -- curl vulnerabilities
oval:com.ubuntu.focal:def:50201000000	false	patch	[USN-5020-1], [CVE-2021-31799], [CVE-2021-31810], [CVE-2021-32066]	USN-5020-1 -- Ruby vulnerabilities
oval:com.ubuntu.focal:def:50191000000	false	patch	[USN-5019-1], [CVE-2021-1093], [CVE-2021-1094], [CVE-2021-1095]	USN-5019-1 -- NVIDIA graphics drivers vulnerabilities
oval:com.ubuntu.focal:def:50171000000	false	patch	[USN-5017-1], [CVE-2020-26558], [CVE-2021-0129], [CVE-2021-33909]	USN-5017-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:50161000000	false	patch	[USN-5016-1], [CVE-2021-23134], [CVE-2021-32399], [CVE-2021-33034], [CVE-2021-33909], [CVE-2021-3506]	USN-5016-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:50151000000	false	patch	[USN-5015-1], [CVE-2021-28691], [CVE-2021-33909], [CVE-2021-3564], [CVE-2021-3573]	USN-5015-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:50131000000	false	patch	[USN-5013-1], [CVE-2020-13529], [CVE-2021-33910]	USN-5013-1 -- systemd vulnerabilities
oval:com.ubuntu.focal:def:50121000000	false	patch	[USN-5012-1], [CVE-2021-32760]	USN-5012-1 -- containerd vulnerabilities

oval:com.ubuntu.focal:def:50111000000	false	patch	[USN-5011-1], [CVE-2021-29970], [CVE-2021-29972], [CVE-2021-29974], [CVE-2021-29975], [CVE-2021-29976], [CVE-2021-29977], [CVE-2021-30547]	USN-5011-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:50101000000	false	patch	[USN-5010-1], [CVE-2020-15469], [CVE-2020-29443], [CVE-2020-35504], [CVE-2020-35505], [CVE-2020-35517], [CVE-2021-20221], [CVE-2021-20257], [CVE-2021-3392], [CVE-2021-3409], [CVE-2021-3416], [CVE-2021-3527], [CVE-2021-3544], [CVE-2021-3545], [CVE-2021-3546], [CVE-2021-3582], [CVE-2021-3592], [CVE-2021-3593], [CVE-2021-3594], [CVE-2021-3595], [CVE-2021-3607], [CVE-2021-3608]	USN-5010-1 -- QEMU vulnerabilities
oval:com.ubuntu.focal:def:50091000000	false	patch	[USN-5009-1], [CVE-2020-29129], [CVE-2020-29130], [CVE-2021-3592], [CVE-2021-3593], [CVE-2021-3594], [CVE-2021-3595]	USN-5009-1 -- libslirp vulnerabilities
oval:com.ubuntu.focal:def:50081000000	false	patch	[USN-5008-1], [CVE-2021-3468], [CVE-2021-3502]	USN-5008-1 -- Avahi vulnerabilities
oval:com.ubuntu.focal:def:50071000000	false	patch	[USN-5007-1], [CVE-2021-22918]	USN-5007-1 -- libuv vulnerability
oval:com.ubuntu.focal:def:50061000000	false	patch	[USN-5006-1], [CVE-2020-7068], [CVE-2020-7071], [CVE-2021-21702], [CVE-2021-21704], [CVE-2021-21705]	USN-5006-1 -- PHP vulnerabilities
oval:com.ubuntu.focal:def:50041000000	false	patch	[USN-5004-1], [CVE-2019-11287], [CVE-2021-22116]	USN-5004-1 -- RabbitMQ vulnerabilities
oval:com.ubuntu.focal:def:50011000000	false	patch	[USN-5001-1], [CVE-2020-24586], [CVE-2020-24587], [CVE-2020-24588], [CVE-2020-26139], [CVE-2020-26141], [CVE-2020-26145], [CVE-2020-26147], [CVE-2021-23133], [CVE-2021-23134], [CVE-2021-31440], [CVE-2021-32399], [CVE-2021-33034], [CVE-2021-3506], [CVE-2021-3543], [CVE-2021-3609]	USN-5001-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:50002000000	false	patch	[USN-5000-2], [CVE-2020-24586], [CVE-2020-24587], [CVE-2020-24588], [CVE-2020-26139], [CVE-2020-26141], [CVE-2020-26145], [CVE-2020-26147], [CVE-2021-23133], [CVE-2021-23134], [CVE-2021-31829], [CVE-2021-32399], [CVE-2021-33034], [CVE-2021-33200], [CVE-2021-3506], [CVE-2021-3609]	USN-5000-2 -- Linux kernel (KVM) vulnerabilities
oval:com.ubuntu.focal:def:50001000000	false	patch	[USN-5000-1], [CVE-2020-24586], [CVE-2020-24587], [CVE-2020-24588], [CVE-2020-26139], [CVE-2020-26141], [CVE-2020-26145], [CVE-2020-26147], [CVE-2021-23133], [CVE-2021-23134], [CVE-2021-31829], [CVE-2021-32399], [CVE-2021-33034], [CVE-2021-33200], [CVE-2021-3506], [CVE-2021-3609]	USN-5000-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:49991000000	false	patch	[USN-4999-1], [CVE-2020-24586], [CVE-2020-24587], [CVE-2020-24588], [CVE-2020-25670], [CVE-2020-25671], [CVE-2020-25672], [CVE-2020-25673], [CVE-2020-26139], [CVE-2020-26141], [CVE-2020-26145], [CVE-2020-26147], [CVE-2021-23133], [CVE-2021-29155], [CVE-2021-31440], [CVE-2021-31829], [CVE-2021-33200], [CVE-2021-3609]	USN-4999-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:49981000000	false	patch	[USN-4998-1], [CVE-2020-25678], [CVE-2020-27781], [CVE-2020-27839], [CVE-2021-20288], [CVE-2021-3509], [CVE-2021-3524], [CVE-2021-3531]	USN-4998-1 -- Ceph vulnerabilities
oval:com.ubuntu.focal:def:49951000000	false	patch	[USN-4995-1], [CVE-2021-23961], [CVE-2021-23981], [CVE-2021-23982], [CVE-2021-23984], [CVE-2021-23987], [CVE-2021-23991], [CVE-2021-23992], [CVE-2021-23993], [CVE-2021-23994], [CVE-2021-23995], [CVE-2021-23998], [CVE-2021-23999], [CVE-2021-24002], [CVE-2021-29945], [CVE-2021-29946], [CVE-2021-29948], [CVE-2021-29949], [CVE-2021-29956], [CVE-2021-29957], [CVE-2021-29967]	USN-4995-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:49941000000	false	patch	[USN-4994-1], [CVE-2020-13950], [CVE-2020-35452], [CVE-2021-26690], [CVE-2021-26691], [CVE-2021-30641]	USN-4994-1 -- Apache HTTP Server vulnerabilities
oval:com.ubuntu.focal:def:49931000000	false	patch	[USN-4993-1], [CVE-2021-29157], [CVE-2021-33515]	USN-4993-1 -- Dovecot vulnerabilities
oval:com.ubuntu.focal:def:49921000000	false	patch	[USN-4992-1], [CVE-2020-14372], [CVE-2020-25632], [CVE-2020-27749], [CVE-2020-27779], [CVE-2021-20225], [CVE-2021-20233]	USN-4992-1 -- GRUB 2 vulnerabilities
oval:com.ubuntu.focal:def:49911000000	false	patch	[USN-4991-1], [CVE-2017-8872], [CVE-2019-20388], [CVE-2020-24977], [CVE-2021-3516], [CVE-2021-3517], [CVE-2021-3518], [CVE-2021-3537], [CVE-2021-3541]	USN-4991-1 -- libxml2 vulnerabilities

oval:com.ubuntu.focal:def:49901000000	false	patch	[USN-4990-1], [CVE-2018-16869], [CVE-2021-3580]	USN-4990-1 -- Nettle vulnerabilities
oval:com.ubuntu.focal:def:49891000000	false	patch	[USN-4989-1], [CVE-2020-26558], [CVE-2020-27153], [CVE-2021-3588]	USN-4989-1 -- BlueZ vulnerabilities
oval:com.ubuntu.focal:def:49881000000	false	patch	[USN-4988-1], [CVE-2017-14528], [CVE-2020-19667], [CVE-2020-25665], [CVE-2020-25666], [CVE-2020-25674], [CVE-2020-25675], [CVE-2020-25676], [CVE-2020-27750], [CVE-2020-27751], [CVE-2020-27753], [CVE-2020-27754], [CVE-2020-27755], [CVE-2020-27756], [CVE-2020-27757], [CVE-2020-27758], [CVE-2020-27759], [CVE-2020-27760], [CVE-2020-27761], [CVE-2020-27762], [CVE-2020-27763], [CVE-2020-27764], [CVE-2020-27765], [CVE-2020-27766], [CVE-2020-27767], [CVE-2020-27768], [CVE-2020-27769], [CVE-2020-27770], [CVE-2020-27771], [CVE-2020-27772], [CVE-2020-27773], [CVE-2020-27774], [CVE-2020-27775], [CVE-2020-27776], [CVE-2021-20176]	USN-4988-1 -- ImageMagick vulnerabilities
oval:com.ubuntu.focal:def:49871000000	false	patch	[USN-4987-1], [CVE-2021-22204]	USN-4987-1 -- ExifTool vulnerability
oval:com.ubuntu.focal:def:49851000000	false	patch	[USN-4985-1], [CVE-2020-24511], [CVE-2020-24512], [CVE-2020-24513], [CVE-2020-24489]	USN-4985-1 -- Intel Microcode vulnerabilities
oval:com.ubuntu.focal:def:49841000000	false	patch	[USN-4984-1], [CVE-2021-28038], [CVE-2021-28660], [CVE-2021-28688], [CVE-2021-28950], [CVE-2021-28952], [CVE-2021-28964], [CVE-2021-28971], [CVE-2021-28972], [CVE-2021-29647], [CVE-2021-30002], [CVE-2021-31916], [CVE-2021-33033], [CVE-2021-3483]	USN-4984-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:49831000000	false	patch	[USN-4983-1], [CVE-2021-29155], [CVE-2021-31829], [CVE-2021-33200], [CVE-2021-3501]	USN-4983-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:49821000000	false	patch	[USN-4982-1], [CVE-2020-25670], [CVE-2020-25671], [CVE-2020-25672], [CVE-2020-25673], [CVE-2021-28688], [CVE-2021-28950], [CVE-2021-28964], [CVE-2021-28971], [CVE-2021-28972], [CVE-2021-29264], [CVE-2021-29647], [CVE-2021-31916], [CVE-2021-3483]	USN-4982-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:49811000000	false	patch	[USN-4981-1], [CVE-2021-28651], [CVE-2021-28652], [CVE-2021-28662], [CVE-2021-31806], [CVE-2021-31807], [CVE-2021-31808], [CVE-2021-33620]	USN-4981-1 -- Squid vulnerabilities
oval:com.ubuntu.focal:def:49801000000	false	patch	[USN-4980-1], [CVE-2021-3560]	USN-4980-1 -- polkit vulnerability
oval:com.ubuntu.focal:def:49781000000	false	patch	[USN-4978-1], [CVE-2021-29959], [CVE-2021-29960], [CVE-2021-29961], [CVE-2021-29966], [CVE-2021-29967]	USN-4978-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:49761000000	false	patch	[USN-4976-1], [CVE-2021-3448]	USN-4976-1 -- Dnsmasq vulnerability
oval:com.ubuntu.focal:def:49751000000	false	patch	[USN-4975-1], [CVE-2021-32052], [CVE-2021-33203], [CVE-2021-33571]	USN-4975-1 -- Django vulnerabilities
oval:com.ubuntu.focal:def:49741000000	false	patch	[USN-4974-1], [CVE-2021-28091]	USN-4974-1 -- Lasso vulnerability
oval:com.ubuntu.focal:def:49732000000	false	patch	[USN-4973-2], [CVE-2021-29921]	USN-4973-2 -- Python vulnerability
oval:com.ubuntu.focal:def:49731000000	false	patch	[USN-4973-1], [CVE-2021-29921]	USN-4973-1 -- Python vulnerability
oval:com.ubuntu.focal:def:49721000000	false	patch	[USN-4972-1], [CVE-2021-32027], [CVE-2021-32028], [CVE-2021-32029]	USN-4972-1 -- PostgreSQL vulnerabilities
oval:com.ubuntu.focal:def:49711000000	false	patch	[USN-4971-1], [CVE-2018-25009], [CVE-2018-25010], [CVE-2018-25011], [CVE-2018-25012], [CVE-2018-25013], [CVE-2018-25014], [CVE-2020-36328], [CVE-2020-36329], [CVE-2020-36330], [CVE-2020-36331], [CVE-2020-36332]	USN-4971-1 -- libwebp vulnerabilities
oval:com.ubuntu.focal:def:49701000000	false	patch	[USN-4970-1], [CVE-2021-33516]	USN-4970-1 -- GUPnP vulnerability
oval:com.ubuntu.focal:def:49691000000	false	patch	[USN-4969-1], [CVE-2021-25217]	USN-4969-1 -- DHCP vulnerability
oval:com.ubuntu.focal:def:49681000000	false	patch	[USN-4968-1], [CVE-2021-3520]	USN-4968-1 -- LZ4 vulnerability
oval:com.ubuntu.focal:def:49671000000	false	patch	[USN-4967-1], [CVE-2021-23017]	USN-4967-1 -- nginx vulnerability

oval:com.ubuntu.focal:def:49661000000	false	patch	[USN-4966-1], [CVE-2021-31535]	USN-4966-1 -- libx11 vulnerability
oval:com.ubuntu.focal:def:49651000000	false	patch	[USN-4965-1], [CVE-2021-32547], [CVE-2021-32548], [CVE-2021-32549], [CVE-2021-32550], [CVE-2021-32551], [CVE-2021-32552], [CVE-2021-32553], [CVE-2021-32554], [CVE-2021-32555], [CVE-2021-32556], [CVE-2021-32557]	USN-4965-1 -- Appport vulnerabilities
oval:com.ubuntu.focal:def:49641000000	false	patch	[USN-4964-1], [CVE-2021-29463], [CVE-2021-29464], [CVE-2021-29473], [CVE-2021-29623], [CVE-2021-32617]	USN-4964-1 -- Exiv2 vulnerabilities
oval:com.ubuntu.focal:def:49631000000	false	patch	[USN-4963-1], [CVE-2021-25287], [CVE-2021-25288], [CVE-2021-28675], [CVE-2021-28676], [CVE-2021-28677], [CVE-2021-28678]	USN-4963-1 -- Pillow vulnerabilities
oval:com.ubuntu.focal:def:49621000000	false	patch	[USN-4962-1]	USN-4962-1 -- Babel vulnerability
oval:com.ubuntu.focal:def:49611000000	false	patch	[USN-4961-1]	USN-4961-1 -- pip vulnerability
oval:com.ubuntu.focal:def:49601000000	false	patch	[USN-4960-1], [CVE-2021-30465]	USN-4960-1 -- runC vulnerability
oval:com.ubuntu.focal:def:49591000000	false	patch	[USN-4959-1], [CVE-2021-3522]	USN-4959-1 -- GStreamer Base Plugins vulnerability
oval:com.ubuntu.focal:def:49581000000	false	patch	[USN-4958-1]	USN-4958-1 -- Caribou vulnerability
oval:com.ubuntu.focal:def:49571000000	false	patch	[USN-4957-1], [CVE-2021-32490], [CVE-2021-32491], [CVE-2021-32492], [CVE-2021-32493], [CVE-2021-3500]	USN-4957-1 -- DjVuLibre vulnerabilities
oval:com.ubuntu.focal:def:49561000000	false	patch	[USN-4956-1], [CVE-2021-21419]	USN-4956-1 -- Eventlet vulnerability
oval:com.ubuntu.focal:def:49531000000	false	patch	[USN-4953-1], [CVE-2017-1000501], [CVE-2020-29600], [CVE-2020-35176]	USN-4953-1 -- AWStats vulnerabilities
oval:com.ubuntu.focal:def:49521000000	false	patch	[USN-4952-1], [CVE-2021-2146], [CVE-2021-2154], [CVE-2021-2162], [CVE-2021-2164], [CVE-2021-2166], [CVE-2021-2169], [CVE-2021-2170], [CVE-2021-2171], [CVE-2021-2172], [CVE-2021-2179], [CVE-2021-2180], [CVE-2021-2193], [CVE-2021-2194], [CVE-2021-2196], [CVE-2021-2201], [CVE-2021-2203], [CVE-2021-2208], [CVE-2021-2212], [CVE-2021-2215], [CVE-2021-2217], [CVE-2021-2226], [CVE-2021-2230], [CVE-2021-2232], [CVE-2021-2278], [CVE-2021-2293], [CVE-2021-2298], [CVE-2021-2299], [CVE-2021-2300], [CVE-2021-2301], [CVE-2021-2304], [CVE-2021-2305], [CVE-2021-2307], [CVE-2021-2308]	USN-4952-1 -- MySQL vulnerabilities
oval:com.ubuntu.focal:def:49511000000	false	patch	[USN-4951-1], [CVE-2021-21381]	USN-4951-1 -- Flatpak vulnerability
oval:com.ubuntu.focal:def:49491000000	false	patch	[USN-4949-1], [CVE-2020-25639], [CVE-2021-26930], [CVE-2021-26931], [CVE-2021-28375], [CVE-2021-29264], [CVE-2021-29265], [CVE-2021-29266], [CVE-2021-29646], [CVE-2021-29650], [CVE-2021-3489], [CVE-2021-3490], [CVE-2021-3491]	USN-4949-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:49481000000	false	patch	[USN-4948-1], [CVE-2020-25670], [CVE-2020-25671], [CVE-2020-25672], [CVE-2021-28688], [CVE-2021-28951], [CVE-2021-28952], [CVE-2021-28964], [CVE-2021-28971], [CVE-2021-28972], [CVE-2021-29264], [CVE-2021-29266], [CVE-2021-29646], [CVE-2021-29647], [CVE-2021-29649], [CVE-2021-29650], [CVE-2021-29657], [CVE-2021-31916], [CVE-2021-3483], [CVE-2021-3489], [CVE-2021-3490], [CVE-2021-3491]	USN-4948-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:49471000000	false	patch	[USN-4947-1], [CVE-2020-35519], [CVE-2021-28375], [CVE-2021-29646], [CVE-2021-29650], [CVE-2021-30002]	USN-4947-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:49452000000	false	patch	[USN-4945-2], [CVE-2020-25639], [CVE-2021-28038], [CVE-2021-28375], [CVE-2021-28660], [CVE-2021-29265], [CVE-2021-29650], [CVE-2021-30002]	USN-4945-2 -- Linux kernel (Raspberry Pi) vulnerabilities
oval:com.ubuntu.focal:def:49451000000	false	patch	[USN-4945-1], [CVE-2020-25639], [CVE-2021-28038], [CVE-2021-28375], [CVE-2021-28660], [CVE-2021-29265], [CVE-2021-29650], [CVE-2021-30002]	USN-4945-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:49442000000	false	patch	[USN-4944-2]	USN-4944-2 -- MariaDB regression
oval:com.ubuntu.focal:def:49441000000	false	patch	[USN-4944-1]	USN-4944-1 -- MariaDB vulnerabilities

oval:com.ubuntu.focal:def:49431000000	false	patch	[USN-4943-1], [CVE-2020-26217], [CVE-2020-26258], [CVE-2020-26259], [CVE-2021-21341], [CVE-2021-21342], [CVE-2021-21343], [CVE-2021-21344], [CVE-2021-21345], [CVE-2021-21346], [CVE-2021-21347], [CVE-2021-21348], [CVE-2021-21349], [CVE-2021-21350], [CVE-2021-21351]	USN-4943-1 -- XStream vulnerabilities
oval:com.ubuntu.focal:def:49421000000	false	patch	[USN-4942-1], [CVE-2021-29952]	USN-4942-1 -- Firefox vulnerability
oval:com.ubuntu.focal:def:49411000000	false	patch	[USN-4941-1], [CVE-2021-29457], [CVE-2021-29458], [CVE-2021-29470], [CVE-2021-3482]	USN-4941-1 -- Exiv2 vulnerabilities
oval:com.ubuntu.focal:def:49401000000	false	patch	[USN-4940-1], [CVE-2020-14343]	USN-4940-1 -- PyYAML vulnerability
oval:com.ubuntu.focal:def:49391000000	false	patch	[USN-4939-1], [CVE-2021-1788], [CVE-2021-1844], [CVE-2021-1871]	USN-4939-1 -- WebKitGTK vulnerabilities
oval:com.ubuntu.focal:def:49381000000	false	patch	[USN-4938-1], [CVE-2019-25031], [CVE-2019-25032], [CVE-2019-25033], [CVE-2019-25034], [CVE-2019-25035], [CVE-2019-25036], [CVE-2019-25037], [CVE-2019-25038], [CVE-2019-25039], [CVE-2019-25040], [CVE-2019-25041], [CVE-2019-25042], [CVE-2020-28935]	USN-4938-1 -- Unbound vulnerabilities
oval:com.ubuntu.focal:def:49372000000	false	patch	[USN-4937-2]	USN-4937-2 -- GNOME Autoar regression
oval:com.ubuntu.focal:def:49371000000	false	patch	[USN-4937-1], [CVE-2021-28650]	USN-4937-1 -- GNOME Autoar vulnerability
oval:com.ubuntu.focal:def:49361000000	false	patch	[USN-4936-1], [CVE-2021-23968], [CVE-2021-23969], [CVE-2021-23973], [CVE-2021-23978], [CVE-2021-29950]	USN-4936-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:49351000000	false	patch	[USN-4935-1], [CVE-2021-1076], [CVE-2021-1077]	USN-4935-1 -- NVIDIA graphics drivers vulnerabilities
oval:com.ubuntu.focal:def:49341000000	false	patch	[USN-4934-1], [CVE-2020-28007], [CVE-2020-28008], [CVE-2020-28009], [CVE-2020-28010], [CVE-2020-28011], [CVE-2020-28012], [CVE-2020-28013], [CVE-2020-28014], [CVE-2020-28015], [CVE-2020-28016], [CVE-2020-28017], [CVE-2020-28018], [CVE-2020-28019], [CVE-2020-28020], [CVE-2020-28021], [CVE-2020-28022], [CVE-2020-28023], [CVE-2020-28024], [CVE-2020-28025], [CVE-2020-28026], [CVE-2021-27216]	USN-4934-1 -- Exim vulnerabilities
oval:com.ubuntu.focal:def:49331000000	false	patch	[USN-4933-1], [CVE-2020-11810], [CVE-2020-15078]	USN-4933-1 -- OpenVPN vulnerabilities
oval:com.ubuntu.focal:def:49321000000	false	patch	[USN-4932-1], [CVE-2021-31542]	USN-4932-1 -- Django vulnerability
oval:com.ubuntu.focal:def:49301000000	false	patch	[USN-4930-1], [CVE-2021-20254]	USN-4930-1 -- Samba vulnerability
oval:com.ubuntu.focal:def:49291000000	false	patch	[USN-4929-1], [CVE-2021-25214], [CVE-2021-25215], [CVE-2021-25216]	USN-4929-1 -- Bind vulnerabilities
oval:com.ubuntu.focal:def:49281000000	false	patch	[USN-4928-1], [CVE-2021-3497], [CVE-2021-3498]	USN-4928-1 -- GStreamer Good Plugins vulnerabilities
oval:com.ubuntu.focal:def:49271000000	false	patch	[USN-4927-1], [CVE-2020-36314]	USN-4927-1 -- File Roller vulnerability
oval:com.ubuntu.focal:def:49261000000	false	patch	[USN-4926-1], [CVE-2021-23994], [CVE-2021-23995], [CVE-2021-23996], [CVE-2021-23997], [CVE-2021-23998], [CVE-2021-23999], [CVE-2021-24000], [CVE-2021-24001], [CVE-2021-24002], [CVE-2021-29945], [CVE-2021-29946], [CVE-2021-29947]	USN-4926-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:49251000000	false	patch	[USN-4925-1], [CVE-2021-28963]	USN-4925-1 -- Shibboleth vulnerability
oval:com.ubuntu.focal:def:49231000000	false	patch	[USN-4923-1], [CVE-2021-28210], [CVE-2021-28211]	USN-4923-1 -- EDK II vulnerabilities
oval:com.ubuntu.focal:def:49221000000	false	patch	[USN-4922-1], [CVE-2021-28965]	USN-4922-1 -- Ruby vulnerability
oval:com.ubuntu.focal:def:49211000000	false	patch	[USN-4921-1], [CVE-2021-3410]	USN-4921-1 -- libcaca vulnerability
oval:com.ubuntu.focal:def:49183000000	false	patch	[USN-4918-3]	USN-4918-3 -- ClamAV regression
oval:com.ubuntu.focal:def:49181000000	false	patch	[USN-4918-1], [CVE-2021-1252], [CVE-2021-1404], [CVE-2021-1405]	USN-4918-1 -- ClamAV vulnerabilities
oval:com.ubuntu.focal:def:49171000000	false	patch	[USN-4917-1], [CVE-2021-29154], [CVE-2021-3492], [CVE-2021-3493]	USN-4917-1 -- Linux kernel vulnerabilities

oval:com.ubuntu.focal:def:49162000000	false	patch	[USN-4916-2]	USN-4916-2 -- Linux kernel regression
oval:com.ubuntu.focal:def:49151000000	false	patch	[USN-4915-1], [CVE-2021-3492], [CVE-2021-3493]	USN-4915-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:49131000000	false	patch	[USN-4913-1], [CVE-2021-23358]	USN-4913-1 -- Underscore vulnerability
oval:com.ubuntu.focal:def:49121000000	false	patch	[USN-4912-1], [CVE-2020-0423], [CVE-2020-0465], [CVE-2020-0466], [CVE-2020-14351], [CVE-2020-14390], [CVE-2020-25285], [CVE-2020-25645], [CVE-2020-25669], [CVE-2020-27830], [CVE-2020-36158], [CVE-2021-20194], [CVE-2021-29154], [CVE-2021-3178], [CVE-2021-3411]	USN-4912-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:49111000000	false	patch	[USN-4911-1], [CVE-2020-25639], [CVE-2021-28038], [CVE-2021-28375], [CVE-2021-28950]	USN-4911-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:49101000000	false	patch	[USN-4910-1], [CVE-2021-20239], [CVE-2021-20268], [CVE-2021-3178], [CVE-2021-3347], [CVE-2021-3348]	USN-4910-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:49091000000	false	patch	[USN-4909-1], [CVE-2021-20194], [CVE-2021-26930], [CVE-2021-26931], [CVE-2021-3348]	USN-4909-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:49061000000	false	patch	[USN-4906-1], [CVE-2021-20305]	USN-4906-1 -- Nettle vulnerability
oval:com.ubuntu.focal:def:49051000000	false	patch	[USN-4905-1], [CVE-2021-3472]	USN-4905-1 -- X.Org X Server vulnerability
oval:com.ubuntu.focal:def:49021000000	false	patch	[USN-4902-1], [CVE-2021-28658]	USN-4902-1 -- Django vulnerability
oval:com.ubuntu.focal:def:49001000000	false	patch	[USN-4900-1], [CVE-2021-3474], [CVE-2021-3475], [CVE-2021-3476], [CVE-2021-3477], [CVE-2021-3478], [CVE-2021-3479]	USN-4900-1 -- OpenEXR vulnerabilities
oval:com.ubuntu.focal:def:48991000000	false	patch	[USN-4899-1], [CVE-2020-1946]	USN-4899-1 -- SpamAssassin vulnerability
oval:com.ubuntu.focal:def:48981000000	false	patch	[USN-4898-1], [CVE-2021-22876], [CVE-2021-22890]	USN-4898-1 -- curl vulnerabilities
oval:com.ubuntu.focal:def:48971000000	false	patch	[USN-4897-1], [CVE-2021-27291]	USN-4897-1 -- Pygments vulnerability
oval:com.ubuntu.focal:def:48961000000	false	patch	[USN-4896-1], [CVE-2021-28957]	USN-4896-1 -- lxml vulnerability
oval:com.ubuntu.focal:def:48951000000	false	patch	[USN-4895-1], [CVE-2020-15049], [CVE-2020-25097]	USN-4895-1 -- Squid vulnerabilities
oval:com.ubuntu.focal:def:48941000000	false	patch	[USN-4894-1], [CVE-2020-27918], [CVE-2020-29623], [CVE-2021-1765], [CVE-2021-1789], [CVE-2021-1799], [CVE-2021-1801], [CVE-2021-1870]	USN-4894-1 -- WebKitGTK vulnerabilities
oval:com.ubuntu.focal:def:48931000000	false	patch	[USN-4893-1], [CVE-2021-23981], [CVE-2021-23982], [CVE-2021-23983], [CVE-2021-23984], [CVE-2021-23985], [CVE-2021-23986], [CVE-2021-23987], [CVE-2021-23988]	USN-4893-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:48921000000	false	patch	[USN-4892-1], [CVE-2021-2163]	USN-4892-1 -- OpenJDK vulnerability
oval:com.ubuntu.focal:def:48911000000	false	patch	[USN-4891-1], [CVE-2021-3449]	USN-4891-1 -- OpenSSL vulnerability
oval:com.ubuntu.focal:def:48881000000	false	patch	[USN-4888-1], [CVE-2020-27840], [CVE-2021-20277]	USN-4888-1 -- ldb vulnerabilities
oval:com.ubuntu.focal:def:48871000000	false	patch	[USN-4887-1], [CVE-2020-27170], [CVE-2020-27171], [CVE-2021-27363], [CVE-2021-27364], [CVE-2021-27365], [CVE-2021-3444]	USN-4887-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:48861000000	false	patch	[USN-4886-1], [CVE-2020-35502], [CVE-2021-20209], [CVE-2021-20210], [CVE-2021-20211], [CVE-2021-20212], [CVE-2021-20213], [CVE-2021-20214], [CVE-2021-20215], [CVE-2021-20216], [CVE-2021-20217], [CVE-2021-20272], [CVE-2021-20273], [CVE-2021-20275], [CVE-2021-20276]	USN-4886-1 -- Privoxy vulnerabilities
oval:com.ubuntu.focal:def:48851000000	false	patch	[USN-4885-1], [CVE-2021-20270]	USN-4885-1 -- Pygments vulnerability
oval:com.ubuntu.focal:def:48841000000	false	patch	[USN-4884-1], [CVE-2021-20194], [CVE-2021-3347], [CVE-2021-3348]	USN-4884-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:48821000000	false	patch	[USN-4882-1], [CVE-2020-10663], [CVE-2020-10933], [CVE-2020-25613]	USN-4882-1 -- Ruby vulnerabilities
oval:com.ubuntu.focal:def:48811000000	false	patch	[USN-4881-1], [CVE-2021-21334]	USN-4881-1 -- containerd vulnerability
oval:com.ubuntu.focal:def:48791000000	false	patch	[USN-4879-1], [CVE-2020-36158], [CVE-2021-20194]	USN-4879-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:48781000000	false	patch	[USN-4878-1], [CVE-2020-36158], [CVE-2021-20239], [CVE-2021-3178], [CVE-2021-3347]	USN-4878-1 -- Linux kernel vulnerabilities

oval:com.ubuntu.focal:def:48741000000	false	patch	[USN-4874-1], [CVE-2020-1945]	USN-4874-1 -- Apache Ant vulnerability
oval:com.ubuntu.focal:def:48721000000	false	patch	[USN-4872-1], [CVE-2020-13614]	USN-4872-1 -- Axel vulnerability
oval:com.ubuntu.focal:def:48711000000	false	patch	[USN-4871-1], [CVE-2020-10699], [CVE-2020-13867]	USN-4871-1 -- targetcli-fb vulnerabilities
oval:com.ubuntu.focal:def:48431000000	false	patch	[USN-4843-1], [CVE-2014-9218], [CVE-2016-6609], [CVE-2016-6619], [CVE-2016-6630], [CVE-2016-9849], [CVE-2016-9866], [CVE-2017-18264], [CVE-2017-1000014], [CVE-2017-1000015], [CVE-2018-7260], [CVE-2018-12581], [CVE-2018-19968], [CVE-2018-19970], [CVE-2019-6798], [CVE-2019-11768], [CVE-2019-12616], [CVE-2019-12922], [CVE-2019-19617], [CVE-2020-5504], [CVE-2020-26934], [CVE-2020-26935]	USN-4843-1 -- phpMyAdmin vulnerabilities
oval:com.ubuntu.focal:def:48001000000	false	patch	[USN-4800-1], [CVE-2016-9179], [CVE-2017-1000211], [CVE-2021-38165]	USN-4800-1 -- Lynx vulnerabilities
oval:com.ubuntu.focal:def:47811000000	false	patch	[USN-4781-1], [CVE-2016-10030], [CVE-2017-15566], [CVE-2018-7033], [CVE-2018-10995], [CVE-2019-6438], [CVE-2020-12693], [CVE-2020-27745], [CVE-2020-27746], [CVE-2021-31215]	USN-4781-1 -- Slurm vulnerabilities
oval:com.ubuntu.focal:def:47671000000	false	patch	[USN-4767-1], [CVE-2014-3005], [CVE-2016-10134], [CVE-2016-10742], [CVE-2016-4338], [CVE-2017-2824], [CVE-2017-2825], [CVE-2019-15132], [CVE-2020-11800], [CVE-2020-15803]	USN-4767-1 -- Zabbix vulnerabilities
oval:com.ubuntu.focal:def:47641000000	false	patch	[USN-4764-1], [CVE-2021-28153]	USN-4764-1 -- GLib vulnerability
oval:com.ubuntu.focal:def:47631000000	false	patch	[USN-4763-1], [CVE-2021-25289], [CVE-2021-25290], [CVE-2021-25291], [CVE-2021-25292], [CVE-2021-25293], [CVE-2021-27921], [CVE-2021-27922], [CVE-2021-27923]	USN-4763-1 -- Pillow vulnerabilities
oval:com.ubuntu.focal:def:47621000000	false	patch	[USN-4762-1], [CVE-2021-28041]	USN-4762-1 -- OpenSSH vulnerability
oval:com.ubuntu.focal:def:47611000000	false	patch	[USN-4761-1], [CVE-2021-21300]	USN-4761-1 -- Git vulnerability
oval:com.ubuntu.focal:def:47601000000	false	patch	[USN-4760-1], [CVE-2021-24031], [CVE-2021-24032]	USN-4760-1 -- libzstd vulnerabilities
oval:com.ubuntu.focal:def:47591000000	false	patch	[USN-4759-1], [CVE-2021-27218], [CVE-2021-27219]	USN-4759-1 -- GLib vulnerabilities
oval:com.ubuntu.focal:def:47581000000	false	patch	[USN-4758-1], [CVE-2020-24553]	USN-4758-1 -- Go vulnerability
oval:com.ubuntu.focal:def:47571000000	false	patch	[USN-4757-1], [CVE-2021-27803]	USN-4757-1 -- wpa_supplicant and hostapd vulnerability
oval:com.ubuntu.focal:def:47561000000	false	patch	[USN-4756-1], [CVE-2021-23968], [CVE-2021-23969], [CVE-2021-23970], [CVE-2021-23971], [CVE-2021-23972], [CVE-2021-23973], [CVE-2021-23974], [CVE-2021-23975], [CVE-2021-23978], [CVE-2021-23979]	USN-4756-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:47551000000	false	patch	[USN-4755-1], [CVE-2020-35523], [CVE-2020-35524]	USN-4755-1 -- LibTIFF vulnerabilities
oval:com.ubuntu.focal:def:47543000000	false	patch	[USN-4754-3], [CVE-2019-17514], [CVE-2019-20907], [CVE-2019-9674], [CVE-2020-26116], [CVE-2020-27619], [CVE-2020-8492], [CVE-2021-3177]	USN-4754-3 -- Python vulnerabilities
oval:com.ubuntu.focal:def:47541000000	false	patch	[USN-4754-1], [CVE-2020-27619], [CVE-2021-3177]	USN-4754-1 -- Python vulnerabilities
oval:com.ubuntu.focal:def:47531000000	false	patch	[USN-4753-1], [CVE-2020-28374]	USN-4753-1 -- Linux kernel (OEM) vulnerability
oval:com.ubuntu.focal:def:47521000000	false	patch	[USN-4752-1], [CVE-2020-10135], [CVE-2020-14314], [CVE-2020-15436], [CVE-2020-15437], [CVE-2020-24490], [CVE-2020-25212], [CVE-2020-25284], [CVE-2020-25641], [CVE-2020-25643], [CVE-2020-25704], [CVE-2020-27152], [CVE-2020-27815], [CVE-2020-28588], [CVE-2020-28915], [CVE-2020-29368], [CVE-2020-29369], [CVE-2020-29371], [CVE-2020-29660], [CVE-2020-29661], [CVE-2020-35508]	USN-4752-1 -- Linux kernel (OEM) vulnerabilities
oval:com.ubuntu.focal:def:47511000000	false	patch	[USN-4751-1], [CVE-2020-25656], [CVE-2020-25668], [CVE-2020-25669], [CVE-2020-25704], [CVE-2020-27673], [CVE-2020-27675], [CVE-2020-27777], [CVE-2020-27815], [CVE-2020-27830], [CVE-2020-27835], [CVE-2020-28588], [CVE-2020-28941], [CVE-2020-28974], [CVE-2020-29568], [CVE-2020-29569], [CVE-2020-29660],	USN-4751-1 -- Linux kernel vulnerabilities

			[CVE-2020-29661], [CVE-2020-35508]	
oval:com.ubuntu.focal:def:47501000000	false	patch	[USN-4750-1], [CVE-2020-25669], [CVE-2020-27815], [CVE-2020-27830], [CVE-2020-28588], [CVE-2020-28941], [CVE-2020-29568], [CVE-2020-29569], [CVE-2020-29660], [CVE-2020-29661], [CVE-2021-20177]	USN-4750-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:47471000000	false	patch	[USN-4747-1], [CVE-2021-26937]	USN-4747-1 -- GNU Screen vulnerability
oval:com.ubuntu.focal:def:47461000000	false	patch	[USN-4746-1], [CVE-2021-27135]	USN-4746-1 -- xterm vulnerability
oval:com.ubuntu.focal:def:47441000000	false	patch	[USN-4744-1], [CVE-2021-27212]	USN-4744-1 -- OpenLDAP vulnerability
oval:com.ubuntu.focal:def:47431000000	false	patch	[USN-4743-1], [CVE-2021-20240]	USN-4743-1 -- GDK-PixBuf vulnerability
oval:com.ubuntu.focal:def:47421000000	false	patch	[USN-4742-1], [CVE-2021-23336]	USN-4742-1 -- Django vulnerability
oval:com.ubuntu.focal:def:47401000000	false	patch	[USN-4740-1], [CVE-2020-11989], [CVE-2020-1957]	USN-4740-1 -- Apache Shiro vulnerabilities
oval:com.ubuntu.focal:def:47391000000	false	patch	[USN-4739-1], [CVE-2020-13558]	USN-4739-1 -- WebKitGTK vulnerability
oval:com.ubuntu.focal:def:47381000000	false	patch	[USN-4738-1], [CVE-2021-23840], [CVE-2021-23841]	USN-4738-1 -- OpenSSL vulnerabilities
oval:com.ubuntu.focal:def:47371000000	false	patch	[USN-4737-1], [CVE-2020-8625]	USN-4737-1 -- Bind vulnerability
oval:com.ubuntu.focal:def:47351000000	false	patch	[USN-4735-1], [CVE-2021-3393]	USN-4735-1 -- PostgreSQL vulnerability
oval:com.ubuntu.focal:def:47341000000	false	patch	[USN-4734-1], [CVE-2020-12695], [CVE-2021-0326]	USN-4734-1 -- wpa_supplicant and hostapd vulnerabilities
oval:com.ubuntu.focal:def:47332000000	false	patch	[USN-4733-2]	USN-4733-2 -- GNOME Autoar regression
oval:com.ubuntu.focal:def:47331000000	false	patch	[USN-4733-1], [CVE-2020-36241]	USN-4733-1 -- GNOME Autoar vulnerability
oval:com.ubuntu.focal:def:47311000000	false	patch	[USN-4731-1], [CVE-2020-15250]	USN-4731-1 -- JUnit 4 vulnerability
oval:com.ubuntu.focal:def:47291000000	false	patch	[USN-4729-1], [CVE-2020-35498]	USN-4729-1 -- Open vSwitch vulnerability
oval:com.ubuntu.focal:def:47281000000	false	patch	[USN-4728-1], [CVE-2020-27352]	USN-4728-1 -- snapd vulnerability
oval:com.ubuntu.focal:def:47271000000	false	patch	[USN-4727-1], [CVE-2021-26708]	USN-4727-1 -- Linux kernel vulnerability
oval:com.ubuntu.focal:def:47261000000	false	patch	[USN-4726-1]	USN-4726-1 -- OpenJDK vulnerability
oval:com.ubuntu.focal:def:47251000000	false	patch	[USN-4725-1], [CVE-2020-11947], [CVE-2020-15859], [CVE-2020-27821], [CVE-2020-28916], [CVE-2020-29443], [CVE-2021-20181]	USN-4725-1 -- QEMU vulnerabilities
oval:com.ubuntu.focal:def:47241000000	false	patch	[USN-4724-1], [CVE-2020-36221], [CVE-2020-36222], [CVE-2020-36223], [CVE-2020-36224], [CVE-2020-36225], [CVE-2020-36226], [CVE-2020-36227], [CVE-2020-36228], [CVE-2020-36229], [CVE-2020-36230]	USN-4724-1 -- OpenLDAP vulnerabilities
oval:com.ubuntu.focal:def:47231000000	false	patch	[USN-4723-1], [CVE-2020-36193]	USN-4723-1 -- PEAR vulnerability
oval:com.ubuntu.focal:def:47221000000	false	patch	[USN-4722-1], [CVE-2020-12695], [CVE-2020-28926]	USN-4722-1 -- ReadyMedia (MiniDLNA) vulnerabilities
oval:com.ubuntu.focal:def:47211000000	false	patch	[USN-4721-1], [CVE-2021-21261]	USN-4721-1 -- Flatpak vulnerability
oval:com.ubuntu.focal:def:47201000000	false	patch	[USN-4720-1], [CVE-2021-25682], [CVE-2021-25683], [CVE-2021-25684]	USN-4720-1 -- Appport vulnerabilities
oval:com.ubuntu.focal:def:47191000000	false	patch	[USN-4719-1]	USN-4719-1 -- ca-certificates update
oval:com.ubuntu.focal:def:47172000000	false	patch	[USN-4717-2]	USN-4717-2 -- Firefox regression
oval:com.ubuntu.focal:def:47171000000	false	patch	[USN-4717-1], [CVE-2021-23953], [CVE-2021-23954], [CVE-2021-23955], [CVE-2021-23956], [CVE-2021-23958], [CVE-2021-23960], [CVE-2021-23961], [CVE-2021-23962], [CVE-2021-23963], [CVE-2021-23964], [CVE-2021-23965]	USN-4717-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:47161000000	false	patch	[USN-4716-1], [CVE-2021-2002], [CVE-2021-2010], [CVE-2021-2011], [CVE-2021-2014], [CVE-2021-2021], [CVE-2021-2022], [CVE-2021-2024], [CVE-2021-2031], [CVE-2021-2032], [CVE-2021-2036], [CVE-2021-2038], [CVE-2021-2046], [CVE-2021-2048], [CVE-2021-2056], [CVE-2021-2058], [CVE-2021-2060], [CVE-2021-2061], [CVE-2021-2065], [CVE-2021-2070], [CVE-2021-2072],	USN-4716-1 -- MySQL vulnerabilities

			[CVE-2021-2076], [CVE-2021-2081], [CVE-2021-2087], [CVE-2021-2088], [CVE-2021-2122]	
oval:com.ubuntu.focal:def:47151000000	false	patch	[USN-4715-1], [CVE-2021-3281]	USN-4715-1 -- Django vulnerability
oval:com.ubuntu.focal:def:47141000000	false	patch	[USN-4714-1], [CVE-2020-26217], [CVE-2020-26258], [CVE-2020-26259]	USN-4714-1 -- XStream vulnerabilities
oval:com.ubuntu.focal:def:47131000000	false	patch	[USN-4713-1], [CVE-2020-28374]	USN-4713-1 -- Linux kernel vulnerability
oval:com.ubuntu.focal:def:47121000000	false	patch	[USN-4712-1]	USN-4712-1 -- Linux kernel regression
oval:com.ubuntu.focal:def:47071000000	false	patch	[USN-4707-1], [CVE-2021-3139]	USN-4707-1 -- TCMU vulnerability
oval:com.ubuntu.focal:def:47061000000	false	patch	[USN-4706-1], [CVE-2020-10736], [CVE-2020-10753], [CVE-2020-25660]	USN-4706-1 -- Ceph vulnerabilities
oval:com.ubuntu.focal:def:47051000000	false	patch	[USN-4705-1], [CVE-2021-23239], [CVE-2021-3156]	USN-4705-1 -- Sudo vulnerabilities
oval:com.ubuntu.focal:def:47031000000	false	patch	[USN-4703-1], [CVE-2021-3181]	USN-4703-1 -- Mutt vulnerability
oval:com.ubuntu.focal:def:46991000000	false	patch	[USN-4699-1], [CVE-2018-1285]	USN-4699-1 -- Apache Log4net vulnerability
oval:com.ubuntu.focal:def:46982000000	false	patch	[USN-4698-2]	USN-4698-2 -- Dnsmasq regression
oval:com.ubuntu.focal:def:46981000000	false	patch	[USN-4698-1], [CVE-2019-14834], [CVE-2020-25681], [CVE-2020-25682], [CVE-2020-25683], [CVE-2020-25684], [CVE-2020-25685], [CVE-2020-25686], [CVE-2020-25687]	USN-4698-1 -- Dnsmasq vulnerabilities
oval:com.ubuntu.focal:def:46971000000	false	patch	[USN-4697-1], [CVE-2020-35653], [CVE-2020-35654], [CVE-2020-35655]	USN-4697-1 -- Pillow vulnerabilities
oval:com.ubuntu.focal:def:46941000000	false	patch	[USN-4694-1], [CVE-2020-28374]	USN-4694-1 -- Linux kernel vulnerability
oval:com.ubuntu.focal:def:46921000000	false	patch	[USN-4692-1], [CVE-2018-20482], [CVE-2019-9923]	USN-4692-1 -- tar vulnerabilities
oval:com.ubuntu.focal:def:46911000000	false	patch	[USN-4691-1], [CVE-2015-8011], [CVE-2020-27827]	USN-4691-1 -- Open vSwitch vulnerabilities
oval:com.ubuntu.focal:def:46901000000	false	patch	[USN-4690-1], [CVE-2020-26262]	USN-4690-1 -- coTURN vulnerability
oval:com.ubuntu.focal:def:46894000000	false	patch	[USN-4689-4], [CVE-2021-1052], [CVE-2021-1053]	USN-4689-4 -- Linux kernel update
oval:com.ubuntu.focal:def:46893000000	false	patch	[USN-4689-3], [CVE-2021-1052], [CVE-2021-1053]	USN-4689-3 -- NVIDIA graphics drivers vulnerabilities
oval:com.ubuntu.focal:def:46892000000	false	patch	[USN-4689-2], [CVE-2021-1052], [CVE-2021-1053], [CVE-2021-1056]	USN-4689-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:46891000000	false	patch	[USN-4689-1], [CVE-2021-1052], [CVE-2021-1053], [CVE-2021-1056]	USN-4689-1 -- NVIDIA graphics drivers vulnerabilities
oval:com.ubuntu.focal:def:46871000000	false	patch	[USN-4687-1], [CVE-2020-16044]	USN-4687-1 -- Firefox vulnerability
oval:com.ubuntu.focal:def:46851000000	false	patch	[USN-4685-1], [CVE-2020-15389], [CVE-2020-27814], [CVE-2020-27823], [CVE-2020-27824], [CVE-2020-27841], [CVE-2020-27842], [CVE-2020-27843], [CVE-2020-27845]	USN-4685-1 -- OpenJPEG vulnerabilities
oval:com.ubuntu.focal:def:46841000000	false	patch	[USN-4684-1], [CVE-2019-14562], [CVE-2019-14584]	USN-4684-1 -- EDK II vulnerabilities
oval:com.ubuntu.focal:def:46831000000	false	patch	[USN-4683-1], [CVE-2020-28974]	USN-4683-1 -- Linux kernel (OEM) vulnerability
oval:com.ubuntu.focal:def:46821000000	false	patch	[USN-4682-1], [CVE-2020-35738]	USN-4682-1 -- WavPack vulnerability
oval:com.ubuntu.focal:def:46791000000	false	patch	[USN-4679-1], [CVE-2020-25656], [CVE-2020-25668], [CVE-2020-25704], [CVE-2020-27675], [CVE-2020-27777], [CVE-2020-28974]	USN-4679-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:46781000000	false	patch	[USN-4678-1], [CVE-2020-12912], [CVE-2020-29534]	USN-4678-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:46771000000	false	patch	[USN-4677-1], [CVE-2020-29361], [CVE-2020-29362], [CVE-2020-29363]	USN-4677-1 -- p11-kit vulnerabilities
oval:com.ubuntu.focal:def:46761000000	false	patch	[USN-4676-1], [CVE-2020-16587], [CVE-2020-16588], [CVE-2020-16589]	USN-4676-1 -- OpenEXR vulnerabilities
oval:com.ubuntu.focal:def:46751000000	false	patch	[USN-4675-1], [CVE-2020-29565]	USN-4675-1 -- OpenStack Horizon vulnerability
oval:com.ubuntu.focal:def:46741000000	false	patch	[USN-4674-1], [CVE-2020-24386], [CVE-2020-25275]	USN-4674-1 -- Dovecot vulnerabilities
oval:com.ubuntu.focal:def:46731000000	false	patch	[USN-4673-1], [CVE-2020-26154]	USN-4673-1 -- libproxy vulnerability

oval:com.ubuntu.focal:def:46711000000	false	patch	[USN-4671-1], [CVE-2020-16042], [CVE-2020-26971], [CVE-2020-26972], [CVE-2020-26973], [CVE-2020-26974], [CVE-2020-26976], [CVE-2020-26978], [CVE-2020-26979], [CVE-2020-35111], [CVE-2020-35113], [CVE-2020-35114]	USN-4671-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:46701000000	false	patch	[USN-4670-1], [CVE-2019-19948], [CVE-2019-19949], [CVE-2020-27560]	USN-4670-1 -- ImageMagick vulnerabilities
oval:com.ubuntu.focal:def:46683000000	false	patch	[USN-4668-3]	USN-4668-3 -- python-apt regression
oval:com.ubuntu.focal:def:46681000000	false	patch	[USN-4668-1], [CVE-2020-27351]	USN-4668-1 -- python-apt vulnerability
oval:com.ubuntu.focal:def:46671000000	false	patch	[USN-4667-1], [CVE-2020-27350]	USN-4667-1 -- APT vulnerability
oval:com.ubuntu.focal:def:46662000000	false	patch	[USN-4666-2], [CVE-2020-27783]	USN-4666-2 -- lxml vulnerability
oval:com.ubuntu.focal:def:46661000000	false	patch	[USN-4666-1], [CVE-2020-27783]	USN-4666-1 -- lxml vulnerability
oval:com.ubuntu.focal:def:46651000000	false	patch	[USN-4665-1], [CVE-2020-8231], [CVE-2020-8284], [CVE-2020-8285], [CVE-2020-8286]	USN-4665-1 -- curl vulnerabilities
oval:com.ubuntu.focal:def:46641000000	false	patch	[USN-4664-1], [CVE-2020-16128], [CVE-2020-27349]	USN-4664-1 -- Aptomdemon vulnerabilities
oval:com.ubuntu.focal:def:46631000000	false	patch	[USN-4663-1], [CVE-2020-29385]	USN-4663-1 -- GDK-PixBuf vulnerability
oval:com.ubuntu.focal:def:46621000000	false	patch	[USN-4662-1], [CVE-2020-1971]	USN-4662-1 -- OpenSSL vulnerability
oval:com.ubuntu.focal:def:46582000000	false	patch	[USN-4658-2]	USN-4658-2 -- Linux kernel regression
oval:com.ubuntu.focal:def:46581000000	false	patch	[USN-4658-1], [CVE-2020-0423], [CVE-2020-10135], [CVE-2020-14351], [CVE-2020-14390], [CVE-2020-25211], [CVE-2020-25284], [CVE-2020-25643], [CVE-2020-25645], [CVE-2020-25705], [CVE-2020-28915], [CVE-2020-4788]	USN-4658-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:46561000000	false	patch	[USN-4656-1], [CVE-2020-14360], [CVE-2020-25712]	USN-4656-1 -- X.Org X Server vulnerabilities
oval:com.ubuntu.focal:def:46541000000	false	patch	[USN-4654-1], [CVE-2020-28948], [CVE-2020-28949]	USN-4654-1 -- PEAR vulnerabilities
oval:com.ubuntu.focal:def:46532000000	false	patch	[USN-4653-2], [CVE-2020-15257]	USN-4653-2 -- containerd vulnerability
oval:com.ubuntu.focal:def:46531000000	false	patch	[USN-4653-1], [CVE-2020-15257]	USN-4653-1 -- containerd vulnerability
oval:com.ubuntu.focal:def:46511000000	false	patch	[USN-4651-1]	USN-4651-1 -- MySQL vulnerabilities
oval:com.ubuntu.focal:def:46501000000	false	patch	[USN-4650-1], [CVE-2020-17380], [CVE-2020-25084], [CVE-2020-25085], [CVE-2020-25624], [CVE-2020-25625], [CVE-2020-25723], [CVE-2020-27616], [CVE-2020-27617]	USN-4650-1 -- QEMU vulnerabilities
oval:com.ubuntu.focal:def:46492000000	false	patch	[USN-4649-2]	USN-4649-2 -- xdg-utils regression
oval:com.ubuntu.focal:def:46491000000	false	patch	[USN-4649-1], [CVE-2020-27748]	USN-4649-1 -- xdg-utils vulnerability
oval:com.ubuntu.focal:def:46481000000	false	patch	[USN-4648-1], [CVE-2020-13753], [CVE-2020-9948], [CVE-2020-9951], [CVE-2020-9952], [CVE-2020-9983]	USN-4648-1 -- WebKitGTK vulnerabilities
oval:com.ubuntu.focal:def:46451000000	false	patch	[USN-4645-1], [CVE-2020-28896]	USN-4645-1 -- Mutt vulnerability
oval:com.ubuntu.focal:def:46401000000	false	patch	[USN-4640-1], [CVE-2020-16123]	USN-4640-1 -- PulseAudio vulnerability
oval:com.ubuntu.focal:def:46371000000	false	patch	[USN-4637-1], [CVE-2020-16012], [CVE-2020-26951], [CVE-2020-26952], [CVE-2020-26953], [CVE-2020-26956], [CVE-2020-26958], [CVE-2020-26959], [CVE-2020-26960], [CVE-2020-26961], [CVE-2020-26962], [CVE-2020-26963], [CVE-2020-26965], [CVE-2020-26967], [CVE-2020-26968], [CVE-2020-26969]	USN-4637-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:46361000000	false	patch	[USN-4636-1], [CVE-2020-25708]	USN-4636-1 -- LibVNCServer, Vino vulnerability
oval:com.ubuntu.focal:def:46351000000	false	patch	[USN-4635-1], [CVE-2020-28196]	USN-4635-1 -- Kerberos vulnerability
oval:com.ubuntu.focal:def:46341000000	false	patch	[USN-4634-1], [CVE-2020-25709], [CVE-2020-25710]	USN-4634-1 -- OpenLDAP vulnerabilities

oval:com.ubuntu.focal:def:46331000000	false	patch	[USN-4633-1], [CVE-2020-25694], [CVE-2020-25695], [CVE-2020-25696]	USN-4633-1 -- PostgreSQL vulnerabilities
oval:com.ubuntu.focal:def:46311000000	false	patch	[USN-4631-1], [CVE-2020-28241]	USN-4631-1 -- libmaxminddb vulnerability
oval:com.ubuntu.focal:def:46301000000	false	patch	[USN-4630-1], [CVE-2017-18926]	USN-4630-1 -- Raptor vulnerability
oval:com.ubuntu.focal:def:46283000000	false	patch	[USN-4628-3], [CVE-2020-8695], [CVE-2020-8696], [CVE-2020-8698]	USN-4628-3 -- Intel Microcode vulnerabilities
oval:com.ubuntu.focal:def:46282000000	false	patch	[USN-4628-2]	USN-4628-2 -- Intel Microcode regression
oval:com.ubuntu.focal:def:46281000000	false	patch	[USN-4628-1], [CVE-2020-8695], [CVE-2020-8696], [CVE-2020-8698]	USN-4628-1 -- Intel Microcode vulnerabilities
oval:com.ubuntu.focal:def:46271000000	false	patch	[USN-4627-1], [CVE-2020-8694]	USN-4627-1 -- Linux kernel vulnerability
oval:com.ubuntu.focal:def:46251000000	false	patch	[USN-4625-1], [CVE-2020-26950]	USN-4625-1 -- Firefox vulnerability
oval:com.ubuntu.focal:def:46241000000	false	patch	[USN-4624-1], [CVE-2020-0452]	USN-4624-1 -- libexif vulnerability
oval:com.ubuntu.focal:def:46231000000	false	patch	[USN-4623-1], [CVE-2020-25654]	USN-4623-1 -- Pacemaker vulnerability
oval:com.ubuntu.focal:def:46221000000	false	patch	[USN-4622-1], [CVE-2020-25692]	USN-4622-1 -- OpenLDAP vulnerability
oval:com.ubuntu.focal:def:46181000000	false	patch	[USN-4618-1], [CVE-2020-27347]	USN-4618-1 -- tmux vulnerability
oval:com.ubuntu.focal:def:46171000000	false	patch	[USN-4617-1], [CVE-2020-25650], [CVE-2020-25651], [CVE-2020-25652], [CVE-2020-25653]	USN-4617-1 -- SPICE vdaagent vulnerabilities
oval:com.ubuntu.focal:def:46161000000	false	patch	[USN-4616-1], [CVE-2018-14036], [CVE-2020-16126], [CVE-2020-16127]	USN-4616-1 -- AccountsService vulnerabilities
oval:com.ubuntu.focal:def:46141000000	false	patch	[USN-4614-1], [CVE-2020-16125]	USN-4614-1 -- GDM vulnerability
oval:com.ubuntu.focal:def:46131000000	false	patch	[USN-4613-1], [CVE-2020-25659]	USN-4613-1 -- python-cryptography vulnerability
oval:com.ubuntu.focal:def:46111000000	false	patch	[USN-4611-1], [CVE-2020-14318], [CVE-2020-14323], [CVE-2020-14383]	USN-4611-1 -- Samba vulnerabilities
oval:com.ubuntu.focal:def:46101000000	false	patch	[USN-4610-1], [CVE-2020-27638]	USN-4610-1 -- fastd vulnerability
oval:com.ubuntu.focal:def:46081000000	false	patch	[USN-4608-1]	USN-4608-1 -- ca-certificates update
oval:com.ubuntu.focal:def:46072000000	false	patch	[USN-4607-2], [CVE-2020-14779], [CVE-2020-14781], [CVE-2020-14782], [CVE-2020-14792], [CVE-2020-14796], [CVE-2020-14797], [CVE-2020-14798], [CVE-2020-14803]	USN-4607-2 -- OpenJDK regressions
oval:com.ubuntu.focal:def:46071000000	false	patch	[USN-4607-1], [CVE-2020-14779], [CVE-2020-14781], [CVE-2020-14782], [CVE-2020-14792], [CVE-2020-14796], [CVE-2020-14797], [CVE-2020-14798], [CVE-2020-14803]	USN-4607-1 -- OpenJDK vulnerabilities
oval:com.ubuntu.focal:def:46052000000	false	patch	[USN-4605-2]	USN-4605-2 -- Blueman update
oval:com.ubuntu.focal:def:46051000000	false	patch	[USN-4605-1], [CVE-2020-15238]	USN-4605-1 -- Blueman vulnerability
oval:com.ubuntu.focal:def:46041000000	false	patch	[USN-4604-1], [CVE-2020-14672], [CVE-2020-14760], [CVE-2020-14765], [CVE-2020-14769], [CVE-2020-14771], [CVE-2020-14773], [CVE-2020-14775], [CVE-2020-14776], [CVE-2020-14777], [CVE-2020-14785], [CVE-2020-14786], [CVE-2020-14789], [CVE-2020-14790], [CVE-2020-14791], [CVE-2020-14793], [CVE-2020-14794], [CVE-2020-14800], [CVE-2020-14804], [CVE-2020-14809], [CVE-2020-14812], [CVE-2020-14814], [CVE-2020-14821], [CVE-2020-14827], [CVE-2020-14828], [CVE-2020-14829], [CVE-2020-14830], [CVE-2020-14836], [CVE-2020-14837], [CVE-2020-14838], [CVE-2020-14839], [CVE-2020-14844], [CVE-2020-14845], [CVE-2020-14846], [CVE-2020-14848], [CVE-2020-14852], [CVE-2020-14853], [CVE-2020-14860], [CVE-2020-14861], [CVE-2020-14866], [CVE-2020-14867], [CVE-2020-14868], [CVE-2020-14869], [CVE-2020-14870], [CVE-2020-14873], [CVE-2020-14878], [CVE-2020-14888], [CVE-2020-14891], [CVE-2020-14893]	USN-4604-1 -- MySQL vulnerabilities

oval:com.ubuntu.focal:def:46031000000	false	patch	[USN-4603-1], [CVE-2020-13249], [CVE-2020-15180], [CVE-2020-2752], [CVE-2020-2760], [CVE-2020-2812], [CVE-2020-2814]	USN-4603-1 -- MariaDB vulnerabilities
oval:com.ubuntu.focal:def:46021000000	false	patch	[USN-4602-1], [CVE-2020-10543], [CVE-2020-10878], [CVE-2020-12723]	USN-4602-1 -- Perl vulnerabilities
oval:com.ubuntu.focal:def:45993000000	false	patch	[USN-4599-3]	USN-4599-3 -- Firefox regressions
oval:com.ubuntu.focal:def:45991000000	false	patch	[USN-4599-1], [CVE-2020-15254], [CVE-2020-15680], [CVE-2020-15681], [CVE-2020-15682], [CVE-2020-15683], [CVE-2020-15684], [CVE-2020-15969]	USN-4599-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:45961000000	false	patch	[USN-4596-1], [CVE-2020-11996], [CVE-2020-13934], [CVE-2020-13935], [CVE-2020-9484]	USN-4596-1 -- Tomcat vulnerabilities
oval:com.ubuntu.focal:def:45931000000	false	patch	[USN-4593-1], [CVE-2020-15999]	USN-4593-1 -- FreeType vulnerability
oval:com.ubuntu.focal:def:45911000000	false	patch	[USN-4591-1], [CVE-2020-12351], [CVE-2020-12352]	USN-4591-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:45892000000	false	patch	[USN-4589-2], [CVE-2020-15157]	USN-4589-2 -- Docker vulnerability
oval:com.ubuntu.focal:def:45831000000	false	patch	[USN-4583-1], [CVE-2020-7069], [CVE-2020-7070]	USN-4583-1 -- PHP vulnerabilities
oval:com.ubuntu.focal:def:45761000000	false	patch	[USN-4576-1], [CVE-2020-14314], [CVE-2020-14385], [CVE-2020-16119], [CVE-2020-16120], [CVE-2020-25285], [CVE-2020-25641]	USN-4576-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:45731000000	false	patch	[USN-4573-1], [CVE-2014-6053], [CVE-2018-7225], [CVE-2019-15681], [CVE-2020-14397], [CVE-2020-14402], [CVE-2020-14403], [CVE-2020-14404]	USN-4573-1 -- Vino vulnerabilities
oval:com.ubuntu.focal:def:45721000000	false	patch	[USN-4572-1], [CVE-2020-14355]	USN-4572-1 -- Spice vulnerability
oval:com.ubuntu.focal:def:45701000000	false	patch	[USN-4570-1], [CVE-2020-26137]	USN-4570-1 -- urllib3 vulnerability
oval:com.ubuntu.focal:def:45681000000	false	patch	[USN-4568-1], [CVE-2020-8927]	USN-4568-1 -- Brotli vulnerability
oval:com.ubuntu.focal:def:45632000000	false	patch	[USN-4563-2], [CVE-2019-8936]	USN-4563-2 -- NTP vulnerability
oval:com.ubuntu.focal:def:45621000000	false	patch	[USN-4562-1], [CVE-2020-14001]	USN-4562-1 -- kramdown vulnerability
oval:com.ubuntu.focal:def:45612000000	false	patch	[USN-4561-2], [CVE-2020-8161], [CVE-2020-8184]	USN-4561-2 -- Rack vulnerabilities
oval:com.ubuntu.focal:def:45591000000	false	patch	[USN-4559-1], [CVE-2020-1472]	USN-4559-1 -- Samba update
oval:com.ubuntu.focal:def:45561000000	false	patch	[USN-4556-1], [CVE-2005-1513], [CVE-2005-1514], [CVE-2005-1515], [CVE-2020-3811], [CVE-2020-3812]	USN-4556-1 -- netqmail vulnerabilities
oval:com.ubuntu.focal:def:45531000000	false	patch	[USN-4553-1], [CVE-2020-12066]	USN-4553-1 -- Teeworlds vulnerability
oval:com.ubuntu.focal:def:45501000000	false	patch	[USN-4550-1], [CVE-2020-14374], [CVE-2020-14375], [CVE-2020-14376], [CVE-2020-14377], [CVE-2020-14378]	USN-4550-1 -- DPDK vulnerabilities
oval:com.ubuntu.focal:def:45491000000	false	patch	[USN-4549-1], [CVE-2019-19948], [CVE-2019-19949]	USN-4549-1 -- ImageMagick vulnerabilities
oval:com.ubuntu.focal:def:45481000000	false	patch	[USN-4548-1], [CVE-2020-8252]	USN-4548-1 -- libuv vulnerability
oval:com.ubuntu.focal:def:45462000000	false	patch	[USN-4546-2]	USN-4546-2 -- Firefox regressions
oval:com.ubuntu.focal:def:45461000000	false	patch	[USN-4546-1], [CVE-2020-15673], [CVE-2020-15674], [CVE-2020-15675], [CVE-2020-15676], [CVE-2020-15677], [CVE-2020-15678]	USN-4546-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:45431000000	false	patch	[USN-4543-1], [CVE-2020-4054]	USN-4543-1 -- Sanitize vulnerability
oval:com.ubuntu.focal:def:45391000000	false	patch	[USN-4539-1], [CVE-2020-11728]	USN-4539-1 -- AWL vulnerability
oval:com.ubuntu.focal:def:45381000000	false	patch	[USN-4538-1], [CVE-2020-16121], [CVE-2020-16122]	USN-4538-1 -- PackageKit vulnerabilities
oval:com.ubuntu.focal:def:45371000000	false	patch	[USN-4537-1], [CVE-2020-15703]	USN-4537-1 -- Aptdaemon vulnerability
oval:com.ubuntu.focal:def:45331000000	false	patch	[USN-4533-1]	USN-4533-1 -- LTSP Display Manager vulnerabilities
oval:com.ubuntu.focal:def:45311000000	false	patch	[USN-4531-1], [CVE-2018-1000500]	USN-4531-1 -- BusyBox vulnerability
oval:com.ubuntu.focal:def:45251000000	false	patch	[USN-4525-1], [CVE-2019-18808], [CVE-2019-19054], [CVE-2020-12888], [CVE-2020-16166], [CVE-2020-25212]	USN-4525-1 -- Linux kernel vulnerabilities

oval:com.ubuntu.focal:def:45211000000	false	patch	[USN-4521-1], [CVE-2020-13881]	USN-4521-1 -- pam_tacplus vulnerability
oval:com.ubuntu.focal:def:45141000000	false	patch	[USN-4514-1], [CVE-2020-25219]	USN-4514-1 -- libproxy vulnerability
oval:com.ubuntu.focal:def:45111000000	false	patch	[USN-4511-1], [CVE-2020-14364]	USN-4511-1 -- QEMU vulnerability
oval:com.ubuntu.focal:def:45081000000	false	patch	[USN-4508-1], [CVE-2020-7040]	USN-4508-1 -- StoreBackup vulnerability
oval:com.ubuntu.focal:def:45021000000	false	patch	[USN-4502-1], [CVE-2020-7663]	USN-4502-1 -- websocket-extensions vulnerability
oval:com.ubuntu.focal:def:44941000000	false	patch	[USN-4494-1], [CVE-2020-12695]	USN-4494-1 -- GUPnP vulnerability
oval:com.ubuntu.focal:def:44931000000	false	patch	[USN-4493-1], [CVE-2020-14382]	USN-4493-1 -- cryptsetup vulnerability
oval:com.ubuntu.focal:def:44911000000	false	patch	[USN-4491-1], [CVE-2020-24659]	USN-4491-1 -- GnuTLS vulnerability
oval:com.ubuntu.focal:def:44901000000	false	patch	[USN-4490-1], [CVE-2020-14345]	USN-4490-1 -- X.Org X Server vulnerability
oval:com.ubuntu.focal:def:44891000000	false	patch	[USN-4489-1], [CVE-2020-14386]	USN-4489-1 -- Linux kernel vulnerability
oval:com.ubuntu.focal:def:44881000000	false	patch	[USN-4488-1], [CVE-2020-14346], [CVE-2020-14347], [CVE-2020-14361], [CVE-2020-14362]	USN-4488-1 -- X.Org X Server vulnerabilities
oval:com.ubuntu.focal:def:44871000000	false	patch	[USN-4487-1], [CVE-2020-14344], [CVE-2020-14363]	USN-4487-1 -- libx11 vulnerabilities
oval:com.ubuntu.focal:def:44831000000	false	patch	[USN-4483-1], [CVE-2019-20810], [CVE-2020-10757], [CVE-2020-10766], [CVE-2020-10767], [CVE-2020-10768], [CVE-2020-10781], [CVE-2020-12655], [CVE-2020-12656], [CVE-2020-12771], [CVE-2020-13974], [CVE-2020-14356], [CVE-2020-15393], [CVE-2020-24394]	USN-4483-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:44821000000	false	patch	[USN-4482-1], [CVE-2020-24654]	USN-4482-1 -- Ark vulnerability
oval:com.ubuntu.focal:def:44811000000	false	patch	[USN-4481-1], [CVE-2020-11095], [CVE-2020-11096], [CVE-2020-11097], [CVE-2020-11098], [CVE-2020-11099], [CVE-2020-15103], [CVE-2020-4030], [CVE-2020-4031], [CVE-2020-4032], [CVE-2020-4033]	USN-4481-1 -- FreeRDP vulnerabilities
oval:com.ubuntu.focal:def:44791000000	false	patch	[USN-4479-1], [CVE-2020-24583], [CVE-2020-24584]	USN-4479-1 -- Django vulnerabilities
oval:com.ubuntu.focal:def:44782000000	false	patch	[USN-4478-2], [CVE-2020-13757]	USN-4478-2 -- Python-RSA vulnerability
oval:com.ubuntu.focal:def:44771000000	false	patch	[USN-4477-1], [CVE-2020-15810], [CVE-2020-15811], [CVE-2020-24606]	USN-4477-1 -- Squid vulnerabilities
oval:com.ubuntu.focal:def:44761000000	false	patch	[USN-4476-1], [CVE-2020-12403]	USN-4476-1 -- NSS vulnerability
oval:com.ubuntu.focal:def:44751000000	false	patch	[USN-4475-1], [CVE-2020-14367]	USN-4475-1 -- Chrony vulnerability
oval:com.ubuntu.focal:def:44742000000	false	patch	[USN-4474-2]	USN-4474-2 -- Firefox regressions
oval:com.ubuntu.focal:def:44741000000	false	patch	[USN-4474-1], [CVE-2020-12400], [CVE-2020-12401], [CVE-2020-15664], [CVE-2020-15665], [CVE-2020-15666], [CVE-2020-15668], [CVE-2020-15670], [CVE-2020-6829]	USN-4474-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:44721000000	false	patch	[USN-4472-1], [CVE-2020-14349], [CVE-2020-14350]	USN-4472-1 -- PostgreSQL vulnerabilities
oval:com.ubuntu.focal:def:44711000000	false	patch	[USN-4471-1], [CVE-2020-15861], [CVE-2020-15862]	USN-4471-1 -- Net-SNMP vulnerabilities
oval:com.ubuntu.focal:def:44701000000	false	patch	[USN-4470-1], [CVE-2017-6318], [CVE-2020-12861], [CVE-2020-12862], [CVE-2020-12863], [CVE-2020-12864], [CVE-2020-12865], [CVE-2020-12866], [CVE-2020-12867]	USN-4470-1 -- sane-backends vulnerabilities
oval:com.ubuntu.focal:def:44691000000	false	patch	[USN-4469-1], [CVE-2020-16287], [CVE-2020-16288], [CVE-2020-16289], [CVE-2020-16290], [CVE-2020-16291], [CVE-2020-16292], [CVE-2020-16293], [CVE-2020-16294], [CVE-2020-16295], [CVE-2020-16296], [CVE-2020-16297], [CVE-2020-16298], [CVE-2020-16299], [CVE-2020-16300], [CVE-2020-16301], [CVE-2020-16302], [CVE-2020-16303], [CVE-2020-16304], [CVE-2020-16305], [CVE-2020-16306], [CVE-2020-16307], [CVE-2020-16308], [CVE-2020-16309], [CVE-2020-16310], [CVE-2020-17538]	USN-4469-1 -- Ghostscript vulnerabilities

oval:com.ubuntu.focal:def:44681000000	false	patch	[USN-4468-1], [CVE-2020-8620], [CVE-2020-8621], [CVE-2020-8622], [CVE-2020-8623], [CVE-2020-8624]	USN-4468-1 -- Bind vulnerabilities
oval:com.ubuntu.focal:def:44673000000	false	patch	[USN-4467-3]	USN-4467-3 -- QEMU regression
oval:com.ubuntu.focal:def:44671000000	false	patch	[USN-4467-1], [CVE-2020-10756], [CVE-2020-10761], [CVE-2020-12829], [CVE-2020-13253], [CVE-2020-13361], [CVE-2020-13362], [CVE-2020-13659], [CVE-2020-13754], [CVE-2020-13765], [CVE-2020-13800], [CVE-2020-14415], [CVE-2020-15863], [CVE-2020-16092]	USN-4467-1 -- QEMU vulnerabilities
oval:com.ubuntu.focal:def:44661000000	false	patch	[USN-4466-1], [CVE-2020-8231]	USN-4466-1 -- curl vulnerability
oval:com.ubuntu.focal:def:44641000000	false	patch	[USN-4464-1], [CVE-2020-17489]	USN-4464-1 -- GNOME Shell vulnerability
oval:com.ubuntu.focal:def:44611000000	false	patch	[USN-4461-1], [CVE-2020-16116]	USN-4461-1 -- Ark vulnerability
oval:com.ubuntu.focal:def:44581000000	false	patch	[USN-4458-1], [CVE-2020-11984], [CVE-2020-11993], [CVE-2020-1927], [CVE-2020-1934], [CVE-2020-9490]	USN-4458-1 -- Apache HTTP Server vulnerabilities
oval:com.ubuntu.focal:def:44571000000	false	patch	[USN-4457-1], [CVE-2020-15709]	USN-4457-1 -- Software Properties vulnerability
oval:com.ubuntu.focal:def:44561000000	false	patch	[USN-4456-1], [CVE-2020-12100], [CVE-2020-12673], [CVE-2020-12674]	USN-4456-1 -- Dovecot vulnerabilities
oval:com.ubuntu.focal:def:44551000000	false	patch	[USN-4455-1], [CVE-2020-12400], [CVE-2020-12401], [CVE-2020-6829]	USN-4455-1 -- NSS vulnerabilities
oval:com.ubuntu.focal:def:44541000000	false	patch	[USN-4454-1], [CVE-2020-14303]	USN-4454-1 -- Samba vulnerability
oval:com.ubuntu.focal:def:44531000000	false	patch	[USN-4453-1], [CVE-2020-14556], [CVE-2020-14577], [CVE-2020-14578], [CVE-2020-14579], [CVE-2020-14581], [CVE-2020-14583], [CVE-2020-14593], [CVE-2020-14621]	USN-4453-1 -- OpenJDK 8 vulnerabilities
oval:com.ubuntu.focal:def:44521000000	false	patch	[USN-4452-1], [CVE-2020-15708]	USN-4452-1 -- libvirt vulnerability
oval:com.ubuntu.focal:def:44511000000	false	patch	[USN-4451-1], [CVE-2020-15704]	USN-4451-1 -- ppp vulnerability
oval:com.ubuntu.focal:def:44501000000	false	patch	[USN-4450-1], [CVE-2020-11937], [CVE-2020-12135], [CVE-2020-15570]	USN-4450-1 -- Whoopsie vulnerabilities
oval:com.ubuntu.focal:def:44491000000	false	patch	[USN-4449-1], [CVE-2020-11936], [CVE-2020-15701], [CVE-2020-15702]	USN-4449-1 -- Appport vulnerabilities
oval:com.ubuntu.focal:def:44471000000	false	patch	[USN-4447-1], [CVE-2020-16135]	USN-4447-1 -- libssh vulnerability
oval:com.ubuntu.focal:def:44451000000	false	patch	[USN-4445-1], [CVE-2020-15900]	USN-4445-1 -- Ghostscript vulnerability
oval:com.ubuntu.focal:def:44441000000	false	patch	[USN-4444-1], [CVE-2020-9862], [CVE-2020-9893], [CVE-2020-9894], [CVE-2020-9895], [CVE-2020-9915], [CVE-2020-9925]	USN-4444-1 -- WebKitGTK vulnerabilities
oval:com.ubuntu.focal:def:44431000000	false	patch	[USN-4443-1], [CVE-2020-15652], [CVE-2020-15653], [CVE-2020-15654], [CVE-2020-15655], [CVE-2020-15656], [CVE-2020-15658], [CVE-2020-15659], [CVE-2020-6463], [CVE-2020-6514]	USN-4443-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:44422000000	false	patch	[USN-4442-2], [CVE-2018-1000550], [CVE-2018-1000671], [CVE-2020-10936]	USN-4442-2 -- Sympa vulnerabilities
oval:com.ubuntu.focal:def:44412000000	false	patch	[USN-4441-2]	USN-4441-2 -- MySQL regression
oval:com.ubuntu.focal:def:44411000000	false	patch	[USN-4441-1], [CVE-2020-14539], [CVE-2020-14540], [CVE-2020-14547], [CVE-2020-14550], [CVE-2020-14553], [CVE-2020-14559], [CVE-2020-14568], [CVE-2020-14575], [CVE-2020-14576], [CVE-2020-14586], [CVE-2020-14591], [CVE-2020-14597], [CVE-2020-14619], [CVE-2020-14620], [CVE-2020-14623], [CVE-2020-14624], [CVE-2020-14631], [CVE-2020-14632], [CVE-2020-14633], [CVE-2020-14634], [CVE-2020-14641], [CVE-2020-14643], [CVE-2020-14651], [CVE-2020-14654], [CVE-2020-14656], [CVE-2020-14663], [CVE-2020-14678], [CVE-2020-14680], [CVE-2020-14697], [CVE-2020-14702]	USN-4441-1 -- MySQL vulnerabilities
oval:com.ubuntu.focal:def:44381000000	false	patch	[USN-4438-1], [CVE-2020-15358]	USN-4438-1 -- SQLite vulnerability
oval:com.ubuntu.focal:def:44371000000	false	patch	[USN-4437-1], [CVE-2020-10756]	USN-4437-1 -- libslirp vulnerability
oval:com.ubuntu.focal:def:44351000000	false	patch	[USN-4435-1], [CVE-2020-3327], [CVE-2020-3350], [CVE-2020-3481]	USN-4435-1 -- ClamAV vulnerabilities

oval:com.ubuntu.focal:def:44341000000	false	patch	[USN-4434-1], [CVE-2019-20839], [CVE-2019-20840], [CVE-2020-14396], [CVE-2020-14397], [CVE-2020-14398], [CVE-2020-14399], [CVE-2020-14400], [CVE-2020-14401], [CVE-2020-14402], [CVE-2020-14403], [CVE-2020-14404], [CVE-2020-14405]	USN-4434-1 -- LibVNCServer vulnerabilities
oval:com.ubuntu.focal:def:44331000000	false	patch	[USN-4433-1], [CVE-2020-14556], [CVE-2020-14562], [CVE-2020-14573], [CVE-2020-14577], [CVE-2020-14581], [CVE-2020-14583], [CVE-2020-14593], [CVE-2020-14621]	USN-4433-1 -- OpenJDK vulnerabilities
oval:com.ubuntu.focal:def:44322000000	false	patch	[USN-4432-2]	USN-4432-2 -- GRUB2 regression
oval:com.ubuntu.focal:def:44321000000	false	patch	[USN-4432-1], [CVE-2020-10713], [CVE-2020-14308], [CVE-2020-14309], [CVE-2020-14310], [CVE-2020-14311], [CVE-2020-15705], [CVE-2020-15706], [CVE-2020-15707]	USN-4432-1 -- GRUB 2 vulnerabilities
oval:com.ubuntu.focal:def:44311000000	false	patch	[USN-4431-1], [CVE-2018-15822], [CVE-2019-11338], [CVE-2019-12730], [CVE-2019-13312], [CVE-2019-13390], [CVE-2019-17539], [CVE-2019-17542], [CVE-2020-12284], [CVE-2020-13904]	USN-4431-1 -- FFmpeg vulnerabilities
oval:com.ubuntu.focal:def:44302000000	false	patch	[USN-4430-2], [CVE-2020-10177], [CVE-2020-10378], [CVE-2020-10379], [CVE-2020-10994], [CVE-2020-11538]	USN-4430-2 -- Pillow vulnerabilities
oval:com.ubuntu.focal:def:44291000000	false	patch	[USN-4429-1], [CVE-2020-14928]	USN-4429-1 -- Evolution Data Server vulnerability
oval:com.ubuntu.focal:def:44281000000	false	patch	[USN-4428-1], [CVE-2019-17514], [CVE-2019-20907], [CVE-2019-9674], [CVE-2020-14422]	USN-4428-1 -- Python vulnerabilities
oval:com.ubuntu.focal:def:44251000000	false	patch	[USN-4425-1], [CVE-2019-16089], [CVE-2019-19462], [CVE-2020-11935], [CVE-2020-15780]	USN-4425-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:44241000000	false	patch	[USN-4424-1], [CVE-2020-11933], [CVE-2020-11934]	USN-4424-1 -- snapd vulnerabilities
oval:com.ubuntu.focal:def:44231000000	false	patch	[USN-4423-1]	USN-4423-1 -- Firefox vulnerability
oval:com.ubuntu.focal:def:44221000000	false	patch	[USN-4422-1], [CVE-2020-13753], [CVE-2020-9802], [CVE-2020-9803], [CVE-2020-9805], [CVE-2020-9806], [CVE-2020-9807], [CVE-2020-9843], [CVE-2020-9850]	USN-4422-1 -- WebKitGTK+ vulnerabilities
oval:com.ubuntu.focal:def:44211000000	false	patch	[USN-4421-1], [CVE-2020-12398], [CVE-2020-12399], [CVE-2020-12405], [CVE-2020-12406], [CVE-2020-12410], [CVE-2020-12417], [CVE-2020-12418], [CVE-2020-12419], [CVE-2020-12420], [CVE-2020-12421]	USN-4421-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:44201000000	false	patch	[USN-4420-1], [CVE-2020-10755]	USN-4420-1 -- Cinder and os-brick vulnerability
oval:com.ubuntu.focal:def:44181000000	false	patch	[USN-4418-1], [CVE-2020-15305], [CVE-2020-15306]	USN-4418-1 -- OpenEXR vulnerabilities
oval:com.ubuntu.focal:def:44171000000	false	patch	[USN-4417-1], [CVE-2020-12402]	USN-4417-1 -- NSS vulnerability
oval:com.ubuntu.focal:def:44151000000	false	patch	[USN-4415-1], [CVE-2020-4067], [CVE-2020-6061], [CVE-2020-6062]	USN-4415-1 -- coTURN vulnerabilities
oval:com.ubuntu.focal:def:44111000000	false	patch	[USN-4411-1], [CVE-2020-10711], [CVE-2020-10732], [CVE-2020-12768], [CVE-2020-12770], [CVE-2020-13143]	USN-4411-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:44101000000	false	patch	[USN-4410-1], [CVE-2019-20892]	USN-4410-1 -- Net-SNMP vulnerability
oval:com.ubuntu.focal:def:44091000000	false	patch	[USN-4409-1], [CVE-2020-10730], [CVE-2020-10745], [CVE-2020-10760]	USN-4409-1 -- Samba vulnerabilities
oval:com.ubuntu.focal:def:44081000000	false	patch	[USN-4408-1], [CVE-2020-12415], [CVE-2020-12416], [CVE-2020-12417], [CVE-2020-12418], [CVE-2020-12419], [CVE-2020-12420], [CVE-2020-12421], [CVE-2020-12422], [CVE-2020-12424], [CVE-2020-12425], [CVE-2020-12426]	USN-4408-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:44071000000	false	patch	[USN-4407-1], [CVE-2017-18922], [CVE-2019-15680], [CVE-2019-15681], [CVE-2019-15690], [CVE-2019-20788]	USN-4407-1 -- LibVNCServer vulnerabilities
oval:com.ubuntu.focal:def:44051000000	false	patch	[USN-4405-1], [CVE-2020-13645]	USN-4405-1 -- GLib Networking vulnerability
oval:com.ubuntu.focal:def:44042000000	false	patch	[USN-4404-2], [CVE-2020-5963], [CVE-2020-5967], [CVE-2020-5973]	USN-4404-2 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:44041000000	false	patch	[USN-4404-1], [CVE-2020-5963], [CVE-2020-5967], [CVE-2020-5973]	USN-4404-1 -- NVIDIA graphics drivers vulnerabilities
oval:com.ubuntu.focal:def:44031000000	false	patch	[USN-4403-1], [CVE-2020-14954]	USN-4403-1 -- Mutt vulnerability and regression

oval:com.ubuntu.focal:def:44021000000	false	patch	[USN-4402-1], [CVE-2020-8169], [CVE-2020-8177]	USN-4402-1 -- curl vulnerabilities
oval:com.ubuntu.focal:def:44011000000	false	patch	[USN-4401-1], [CVE-2020-14093], [CVE-2020-14154]	USN-4401-1 -- Mutt vulnerabilities
oval:com.ubuntu.focal:def:44001000000	false	patch	[USN-4400-1], [CVE-2019-3689]	USN-4400-1 -- nfs-utils vulnerability
oval:com.ubuntu.focal:def:43991000000	false	patch	[USN-4399-1], [CVE-2020-8618], [CVE-2020-8619]	USN-4399-1 -- Bind vulnerabilities
oval:com.ubuntu.focal:def:43981000000	false	patch	[USN-4398-1], [CVE-2020-12049]	USN-4398-1 -- DBus vulnerability
oval:com.ubuntu.focal:def:43971000000	false	patch	[USN-4397-1], [CVE-2019-17023], [CVE-2020-12399]	USN-4397-1 -- NSS vulnerabilities
oval:com.ubuntu.focal:def:43961000000	false	patch	[USN-4396-1], [CVE-2020-0093], [CVE-2020-0182], [CVE-2020-0198], [CVE-2020-13112], [CVE-2020-13113], [CVE-2020-13114]	USN-4396-1 -- libexif vulnerabilities
oval:com.ubuntu.focal:def:43951000000	false	patch	[USN-4395-1], [CVE-2020-10759]	USN-4395-1 -- fwupd vulnerability
oval:com.ubuntu.focal:def:43941000000	false	patch	[USN-4394-1], [CVE-2018-8740], [CVE-2019-19603], [CVE-2019-19645], [CVE-2020-11655], [CVE-2020-13434], [CVE-2020-13435], [CVE-2020-13630], [CVE-2020-13631], [CVE-2020-13632]	USN-4394-1 -- SQLite vulnerabilities
oval:com.ubuntu.focal:def:43891000000	false	patch	[USN-4389-1], [CVE-2020-0067], [CVE-2020-0543], [CVE-2020-10751], [CVE-2020-12114], [CVE-2020-12464], [CVE-2020-12659]	USN-4389-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:43861000000	false	patch	[USN-4386-1], [CVE-2020-13790]	USN-4386-1 -- libjpeg-turbo vulnerability
oval:com.ubuntu.focal:def:43852000000	false	patch	[USN-4385-2]	USN-4385-2 -- Intel Microcode regression
oval:com.ubuntu.focal:def:43851000000	false	patch	[USN-4385-1], [CVE-2020-0543], [CVE-2020-0548], [CVE-2020-0549]	USN-4385-1 -- Intel Microcode vulnerabilities
oval:com.ubuntu.focal:def:43841000000	false	patch	[USN-4384-1], [CVE-2020-13777]	USN-4384-1 -- GnuTLS vulnerability
oval:com.ubuntu.focal:def:43831000000	false	patch	[USN-4383-1], [CVE-2020-12399], [CVE-2020-12405], [CVE-2020-12406], [CVE-2020-12407], [CVE-2020-12408], [CVE-2020-12409], [CVE-2020-12410], [CVE-2020-12411]	USN-4383-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:43811000000	false	patch	[USN-4381-1], [CVE-2020-13254], [CVE-2020-13596]	USN-4381-1 -- Django vulnerabilities
oval:com.ubuntu.focal:def:43791000000	false	patch	[USN-4379-1], [CVE-2018-1000852], [CVE-2019-17177], [CVE-2020-11042], [CVE-2020-11044], [CVE-2020-11045], [CVE-2020-11046], [CVE-2020-11047], [CVE-2020-11048], [CVE-2020-11049], [CVE-2020-11058], [CVE-2020-11521], [CVE-2020-11522], [CVE-2020-11523], [CVE-2020-11524], [CVE-2020-11525], [CVE-2020-11526], [CVE-2020-13396], [CVE-2020-13397], [CVE-2020-13398]	USN-4379-1 -- FreeRDP vulnerabilities
oval:com.ubuntu.focal:def:43771000000	false	patch	[USN-4377-1]	USN-4377-1 -- ca-certificates update
oval:com.ubuntu.focal:def:43751000000	false	patch	[USN-4375-1], [CVE-2019-11048]	USN-4375-1 -- PHP vulnerability
oval:com.ubuntu.focal:def:43741000000	false	patch	[USN-4374-1], [CVE-2020-12662], [CVE-2020-12663]	USN-4374-1 -- Unbound vulnerabilities
oval:com.ubuntu.focal:def:43731000000	false	patch	[USN-4373-1], [CVE-2020-6831], [CVE-2020-12387], [CVE-2020-12392], [CVE-2020-12395], [CVE-2020-12397]	USN-4373-1 -- Thunderbird vulnerabilities
oval:com.ubuntu.focal:def:43721000000	false	patch	[USN-4372-1], [CVE-2019-15034], [CVE-2019-20382], [CVE-2020-10702], [CVE-2020-11869], [CVE-2020-1983]	USN-4372-1 -- QEMU vulnerabilities
oval:com.ubuntu.focal:def:43701000000	false	patch	[USN-4370-1], [CVE-2020-3327], [CVE-2020-3341]	USN-4370-1 -- ClamAV vulnerabilities
oval:com.ubuntu.focal:def:43672000000	false	patch	[USN-4367-2]	USN-4367-2 -- Linux kernel regression
oval:com.ubuntu.focal:def:43671000000	false	patch	[USN-4367-1], [CVE-2019-19377], [CVE-2020-11565], [CVE-2020-12657], [CVE-2020-12826]	USN-4367-1 -- Linux kernel vulnerabilities
oval:com.ubuntu.focal:def:43661000000	false	patch	[USN-4366-1], [CVE-2020-12783]	USN-4366-1 -- Exim vulnerability
oval:com.ubuntu.focal:def:43651000000	false	patch	[USN-4365-1], [CVE-2020-8616], [CVE-2020-8617]	USN-4365-1 -- Bind vulnerabilities
oval:com.ubuntu.focal:def:43621000000	false	patch	[USN-4362-1], [CVE-2020-10722], [CVE-2020-10723], [CVE-2020-10724], [CVE-2020-10725], [CVE-2020-10726]	USN-4362-1 -- DPDK vulnerabilities
oval:com.ubuntu.focal:def:43611000000	false	patch	[USN-4361-1], [CVE-2020-10957], [CVE-2020-10958], [CVE-2020-10967]	USN-4361-1 -- Dovecot vulnerabilities

oval:com.ubuntu.focal:def:43604000000	false	patch	[USN-4360-4], [CVE-2020-12762]	USN-4360-4 -- json-c vulnerability
oval:com.ubuntu.focal:def:43602000000	false	patch	[USN-4360-2]	USN-4360-2 -- json-c regression
oval:com.ubuntu.focal:def:43601000000	false	patch	[USN-4360-1], [CVE-2020-12762]	USN-4360-1 -- json-c vulnerability
oval:com.ubuntu.focal:def:43591000000	false	patch	[USN-4359-1], [CVE-2020-3810]	USN-4359-1 -- APT vulnerability
oval:com.ubuntu.focal:def:43581000000	false	patch	[USN-4358-1], [CVE-2018-20030], [CVE-2020-12767]	USN-4358-1 -- libexif vulnerabilities
oval:com.ubuntu.focal:def:43561000000	false	patch	[USN-4356-1], [CVE-2019-12519], [CVE-2019-12521], [CVE-2019-18860], [CVE-2020-11945]	USN-4356-1 -- Squid vulnerabilities
oval:com.ubuntu.focal:def:43551000000	false	patch	[USN-4355-1], [CVE-2020-11931]	USN-4355-1 -- PulseAudio vulnerability
oval:com.ubuntu.focal:def:43532000000	false	patch	[USN-4353-2]	USN-4353-2 -- Firefox regression
oval:com.ubuntu.focal:def:43531000000	false	patch	[USN-4353-1], [CVE-2020-12387], [CVE-2020-12390], [CVE-2020-12391], [CVE-2020-12392], [CVE-2020-12394], [CVE-2020-12395], [CVE-2020-12396], [CVE-2020-6831]	USN-4353-1 -- Firefox vulnerabilities
oval:com.ubuntu.focal:def:43521000000	false	patch	[USN-4352-1], [CVE-2020-12243]	USN-4352-1 -- OpenLDAP vulnerability
oval:com.ubuntu.focal:def:43501000000	false	patch	[USN-4350-1], [CVE-2020-2759], [CVE-2020-2760], [CVE-2020-2762], [CVE-2020-2763], [CVE-2020-2765], [CVE-2020-2780], [CVE-2020-2804], [CVE-2020-2812], [CVE-2020-2892], [CVE-2020-2893], [CVE-2020-2895], [CVE-2020-2896], [CVE-2020-2897], [CVE-2020-2898], [CVE-2020-2901], [CVE-2020-2903], [CVE-2020-2904], [CVE-2020-2921], [CVE-2020-2922], [CVE-2020-2923], [CVE-2020-2924], [CVE-2020-2925], [CVE-2020-2926], [CVE-2020-2928], [CVE-2020-2930]	USN-4350-1 -- MySQL vulnerabilities
oval:com.ubuntu.focal:def:43471000000	false	patch	[USN-4347-1], [CVE-2020-3899]	USN-4347-1 -- WebKitGTK vulnerability
oval:com.ubuntu.focal:def:43431000000	false	patch	[USN-4343-1], [CVE-2020-11884]	USN-4343-1 -- Linux kernel vulnerability
oval:com.ubuntu.focal:def:43411000000	false	patch	[USN-4341-1], [CVE-2020-10700], [CVE-2020-10704]	USN-4341-1 -- Samba vulnerabilities
oval:com.ubuntu.focal:def:43401000000	false	patch	[USN-4340-1], [CVE-2019-2228], [CVE-2020-3898]	USN-4340-1 -- CUPS vulnerabilities
oval:com.ubuntu.focal:def:43391000000	false	patch	[USN-4339-1], [CVE-2017-9111], [CVE-2017-9113], [CVE-2017-9115], [CVE-2018-18444], [CVE-2020-11758], [CVE-2020-11759], [CVE-2020-11760], [CVE-2020-11761], [CVE-2020-11762], [CVE-2020-11763], [CVE-2020-11764], [CVE-2020-11765]	USN-4339-1 -- OpenEXR vulnerabilities
oval:com.ubuntu.focal:def:43382000000	false	patch	[USN-4338-2], [CVE-2020-11958]	USN-4338-2 -- re2c vulnerability
oval:com.ubuntu.focal:def:43332000000	false	patch	[USN-4333-2], [CVE-2019-18348], [CVE-2020-8492]	USN-4333-2 -- Python vulnerabilities
oval:com.ubuntu.focal:def:43322000000	false	patch	[USN-4332-2], [CVE-2020-11736]	USN-4332-2 -- File Roller vulnerability
oval:com.ubuntu.focal:def:43302000000	false	patch	[USN-4330-2], [CVE-2020-7064], [CVE-2020-7065], [CVE-2020-7066]	USN-4330-2 -- PHP vulnerabilities
oval:com.ubuntu.focal:def:41716000000	false	patch	[USN-4171-6]	USN-4171-6 -- Appport regression
oval:com.ubuntu.focal:def:1131000000	false	patch	[LSN-0113-1], [CVE-2024-57850], [CVE-2024-56596], [CVE-2024-50047], [CVE-2024-56551], [CVE-2024-53171], [CVE-2024-56608]	LSN-0113-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:1121000000	false	patch	[LSN-0112-1], [CVE-2022-0995], [CVE-2024-53168], [CVE-2024-56551], [CVE-2024-56598], [CVE-2024-35864], [CVE-2024-56653], [CVE-2024-53063], [CVE-2021-47506], [CVE-2024-53150], [CVE-2024-53197], [CVE-2024-56593], [CVE-2024-50302], [CVE-2024-57798], [CVE-2024-56595], [CVE-2023-52664], [CVE-2024-26689]	LSN-0112-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:1111000000	false	patch	[LSN-0111-1], [CVE-2024-50302], [CVE-2024-26928], [CVE-2024-53063], [CVE-2024-35864], [CVE-2024-56595], [CVE-2024-57798], [CVE-2024-56672], [CVE-2022-0995]	LSN-0111-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:1101000000	false	patch	[LSN-0110-1], [CVE-2024-53140], [CVE-2023-52880], [CVE-2024-53104], [CVE-2024-56672], [CVE-2025-0927], [CVE-2024-38558]	LSN-0110-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:1091000000	false	patch	[LSN-0109-1], [CVE-2024-26921], [CVE-2024-38630], [CVE-2024-43882], [CVE-2024-50264], [CVE-2024-26800], [CVE-2024-53103]	LSN-0109-1 -- Kernel Live Patch Security Notice

oval:com.ubuntu.focal:def:1081000000	false	patch	[LSN-0108-1], [CVE-2024-26960], [CVE-2024-26800], [CVE-2024-27398], [CVE-2024-50264], [CVE-2024-26921], [CVE-2024-43882], [CVE-2024-38630]	LSN-0108-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:1071000000	false	patch	[LSN-0107-1], [CVE-2024-38630], [CVE-2024-27398], [CVE-2024-26923], [CVE-2024-26960], [CVE-2024-26921]	LSN-0107-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:1061000000	false	patch	[LSN-0106-1], [CVE-2024-36016], [CVE-2024-26585], [CVE-2023-52620]	LSN-0106-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:1051000000	false	patch	[LSN-0105-1], [CVE-2023-7192], [CVE-2024-26642], [CVE-2023-6270], [CVE-2024-26828], [CVE-2024-26924]	LSN-0105-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:1041000000	false	patch	[LSN-0104-1], [CVE-2023-6270], [CVE-2023-51781], [CVE-2024-26597], [CVE-2024-26581]	LSN-0104-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:1031000000	false	patch	[LSN-0103-1], [CVE-2024-0193], [CVE-2024-26597], [CVE-2023-51781], [CVE-2023-6817], [CVE-2023-4569], [CVE-2024-1085], [CVE-2024-1086]	LSN-0103-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:1021000000	false	patch	[LSN-0102-1], [CVE-2023-6176], [CVE-2023-4569], [CVE-2024-0646], [CVE-2024-1086], [CVE-2023-51781], [CVE-2023-1872]	LSN-0102-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:1011000000	false	patch	[LSN-0101-1], [CVE-2023-6817], [CVE-2023-6932], [CVE-2023-7192], [CVE-2024-0193], [CVE-2024-0646]	LSN-0101-1 -- Kernel Live Patch Security Notice
oval:com.ubuntu.focal:def:1001000000	false	patch	[LSN-0100-1], [CVE-2023-6817], [CVE-2023-6040], [CVE-2023-6932], [CVE-2023-6176], [CVE-2023-5345]	LSN-0100-1 -- Kernel Live Patch Security Notice