List of Applications Deleted in ARL #2690

C-ftTitl-No	Dublish an	List of Applications Deleted in AKL #2590
SoftwareTitleName	Publisher	Reason
Ads Editor 13.1	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Ads Editor 13.2	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Ads Editor 13.3	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Ads Editor 13.4	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Ads Editor 13.5	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Ads Editor 13.6	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Ads Editor 13.8	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Agent Ransack 9.0	Mythicsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
AltTab 6.2	Louis Pontoise	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
AltTab 6.3	Louis Pontoise	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
ansible 2.12	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
ansible 2.3	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
AppleScript 2.1	Apple	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
AppleScript 2.11	Apple	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
AppleScript 2.2	Apple	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
AppleScript 2.3	Apple	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
AppleScript 2.5	Apple	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
	Micro Focus	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Application Lifecycle Managemen		
Application Lifecycle Managemen	Micro Focus	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Application Lifecycle Managemen		This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
ASP.NET Core Shared Framework	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Assessment and Deployment Kit 1	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
atinject 1	Oracle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
audispd-plugins 1	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
audispd-plugins 2	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
audispd-plugins 3.0	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Backup and Svnc	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Backup and Sync 3.36	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Backup and Sync 3.37	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Backup and Sync 3.38	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Backup and Sync 3.39	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Backup and Sync 3.40	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Backup and Sync 3.41	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Backup and Sync 3.42	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Backup and Sync 3.42	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Backup and Sync 3.44	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
		Inis Application is ignored in favor or new indicating rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new indicating rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Backup and Sync 3.45	Google	
Backup and Sync 3.46	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Backup and Sync 3.47	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Backup and Sync 3.48	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Backup and Sync 3.49	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Backup and Sync 3.50	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Backup and Sync 3.51	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Backup and Sync 3.52	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
	_	
Backup and Sync 3.53	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Backup and Sync 3.54	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Backup and Sync 3.56	Google	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
BIOVIA Pipeline Pilot Client 2019	Dassault Systemes	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Blender 3.1	Blender Foundation	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
bluez 5.2	Oracle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
bluez 5.4	Oracle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
bluez 5.5	Oracle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
CaptureOnTouch 2.3	Canon	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
cdi-api 1	Oracle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Cinema 4D Team Render Client 22	MAXON Computer	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
	MAXON Computer	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Composer 10.15	Jamf	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Composer 10.20	Jamf	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Composer 10.26	Jamf	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Composer 10.37	Jamf	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
container-selinux 1	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
container-selinux 2	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
container-selinux 2.135	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
container-selinux 2.158	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
container-selinux 2.179	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
container-selinux 2.19	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
container-selinux 2.3	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
container-selinux 2.4	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
container-selinux 2.5	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
container-selinux 2.6	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
container-selinux 2.73	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Control Center Client 7.1	Avigilon	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Control Center Client 7.14	Avigilon	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Control Center Client 7.2	Avigilon	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Control Center Client 7.2	Avigilon	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Control Center Client 7.6	Avigilon	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Control Center Client 7.8	Avigilon	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Cygwin 2.0	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Cygwin 2.1	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Cygwin 2.2	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Cygwin 2.3	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Cygwin 2.8	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Deep Security Agent 10.1	Trend Micro	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Deep Security Agent 10.1	Trend Micro	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Deep Security Agent 10.3	Trend Micro	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
dmidecode	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
dmidecode 2.10	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
dmidecode 2.11	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
dmidecode 2.12	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
dmidecode 2.7	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
dmidecode 2.9	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
dmidecode 3.0	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
dmidecode 3.1	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
dmidecode 3.2	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
dmidecode 3.3	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.

Duck Creek TransACT 7.2	Duck Creek Technologie	This Application is ignored	in favor of new wildcare	ling rule for non-commerc	rial annlication	ns All related evidence	os are manne	d to respective mai	or version of the Product
e2fsprogs 1.44	VMware	This Application is ignored							
e2fsprogs 1.45	VMware	This Application is ignored							
Edge 38	Microsoft	This Application is ignored							
Edge 39	Microsoft	This Application is ignored							
Edge 40	Microsoft	This Application is ignored	in favor of new wildcard	ding rule for non-commerc	ial application	ns. All related evidence	es are mappe	d to respective maj	or version of the Product.
Edge 43	Microsoft	This Application is ignored							
Emme test 3.4	INRO	This Application is ignored							
Enginuity 6.420 Enterprise Agent 8.8	Dassault Systemes	This Application is ignored This Application is ignored							
FlexNet Inventory Agent For Mac	Tripwire Flevera	This Application is ignored							
Forecast Pro	Business Forecast Syster	This Application is ignored							
fuse-common 3.2	Red Hat	This Application is ignored							
fuse-common 3.3	Red Hat	This Application is ignored							
gawk 4.2	VMware	This Application is ignored							
gdm 3.14	Oracle	This Application is ignored							
gdm 3.2	Oracle	This Application is ignored							
gdm 3.22 gdm 3.8	Oracle Oracle	This Application is ignored							
golang-bin 1.6	Oracle	This Application is ignored This Application is ignored							
golang-bin 1.9	Oracle	This Application is ignored							
golang-src 1.2	Oracle	This Application is ignored							
golang-src 1.6	Oracle	This Application is ignored	in favor of new wildcare	ding rule for non-commerc	ial application	ns. All related evidence	es are mappe	d to respective maj	or version of the Product.
golang-src 1.9	Oracle	This Application is ignored	in favor of new wildcare	ding rule for non-commerc	ial application	ns. All related evidence	es are mappe	d to respective maj	or version of the Product.
Grammarly 1.5	Grammarly	This Application is ignored							
Grammarly 1.6	Grammarly	This Application is ignored							
IJ Printer Assistant Tool 1.20	Canon	This Application is ignored							
IJ Printer Assistant Tool 1.25 IJ Printer Assistant Tool 1.35	Canon Canon	This Application is ignored This Application is ignored							
IJ Printer Assistant Tool 1.40	Canon	This Application is ignored							
IJ Printer Assistant Tool 1.50	Canon	This Application is ignored							
IJ Printer Assistant Tool 1.55	Canon	This Application is ignored							
IJ Printer Assistant Tool 1.60	Canon	This Application is ignored							
IJ Printer Assistant Tool 1.61	Canon	This Application is ignored							
InfoPrint AFP Viewer Plug-In 3.0	Ricoh Americas	This Application is ignored							
InfoPrint AFP Viewer Plug-In 3.3 iPrint Client 5.2	Ricoh Americas Micro Focus	This Application is ignored							
iproute 5.15	Red Hat	This Application is ignored This Application is ignored							
iproute-devel 2.6	Red Hat	This Application is ignored							
iproute-tc 5.3	Red Hat	This Application is ignored							
jansson 2.10	Red Hat	This Application is ignored							
jansson 2.11	Red Hat	This Application is ignored	in favor of new wildcare	ding rule for non-commerc	ial application	ns. All related evidence	es are mappe	d to respective maj	or version of the Product.
jansson 2.14	Red Hat	This Application is ignored							
jansson 2.4	Red Hat	This Application is ignored							
Java Runtime Environment (JRE) 1 Java Runtime Environment (Public	Oracle	This Application is ignored							
joda time 2.10	Oracle	This Application is ignored This Application is ignored							
joda time 2.3	Oracle	This Application is ignored							
joda time 2.9	Oracle	This Application is ignored							
KeePassXC 2.3	KeePassXC	This Application is ignored	in favor of new wildcard	ding rule for non-commerc	ial application	ns. All related evidence	es are mappe	d to respective maj	or version of the Product.
KeePassXC 2.4	KeePassXC	This Application is ignored							
KeePassXC 2.5	KeePassXC	This Application is ignored							
KeePassXC 2.6	KeePassXC	This Application is ignored							
Liberica JDK 11.00 libgcc 8.4	BellSoft Oracle	This Application is ignored This Application is ignored							
libgcc 8.5	Oracle	This Application is ignored							
libglvnd-core-devel 1.0	Oracle	This Application is ignored							
libglvnd-devel 1.0	Oracle	This Application is ignored	in favor of new wildcare	ding rule for non-commerc	ial application	ns. All related evidence	es are mappe	d to respective maj	or version of the Product.
libglvnd-opengl 1.0	Oracle	This Application is ignored	in favor of new wildcard	ding rule for non-commerc	ial application	ns. All related evidence	es are mappe	d to respective maj	or version of the Product.
libibverbs 15.0	Red Hat	This Application is ignored							
libibverbs 15-6	Red Hat	This Application is ignored							
libibverbs 15-8	Red Hat	This Application is ignored							
libibverbs 26.0 libibverbs 29.0	Red Hat Red Hat	This Application is ignored This Application is ignored							
libibverbs 37.2	Red Hat	This Application is ignored							
libipa_hbac 2.0	Red Hat	This Application is ignored							
libipa_hbac 2.3	Red Hat	This Application is ignored	in favor of new wildcard	ding rule for non-commerc	ial application	ns. All related evidence	es are mappe	d to respective maj	or version of the Product.
libipa_hbac 2.5	Red Hat	This Application is ignored							
libipa_hbac 2.6	Red Hat	This Application is ignored							
libntlm 1 libsss autofs 2.0	Oracle Red Hat	This Application is ignored This Application is ignored							
libsss_autors 2.3	Red Hat	This Application is ignored		•					
libsss_autofs 2.5	Red Hat	This Application is ignored							
libsss_autofs 2.6	Red Hat	This Application is ignored							
libsss_certmap 2.0	Red Hat	This Application is ignored							
libsss_certmap 2.3	Red Hat	This Application is ignored							
libsss_certmap 2.5	Red Hat	This Application is ignored							
libsss_certmap 2.6	Red Hat	This Application is ignored							
libsss_certmap-devel 1.16 libsss_idmap 2.0	Red Hat Red Hat	This Application is ignored This Application is ignored							
libsss_idmap 2.3	Red Hat	This Application is ignored							
libsss_idmap 2.6	Red Hat	This Application is ignored							
libsss_idmap-devel 1.1	Red Hat	This Application is ignored	in favor of new wildcard	ding rule for non-commerc	ial application	ns. All related evidence	es are mappe	d to respective maj	or version of the Product.
libsss_sudo 2.0	Red Hat	This Application is ignored							
libsss_sudo 2.3	Red Hat	This Application is ignored							
libsss_sudo 2.6	Red Hat	This Application is ignored							
libxml 2.6 libxml 2.7	Oracle Oracle	This Application is ignored This Application is ignored							
libxml 2.7	Oracle	This Application is ignored							
Logitech Sync 2.1	Logitech	This Application is ignored							
Logitech Sync 2.3	Logitech	This Application is ignored							
Logitech Sync 2.4	Logitech	This Application is ignored	in favor of new wildcard	ding rule for non-commerc	ial application	ns. All related evidence	es are mappe	d to respective maj	or version of the Product.
make 3.81	Oracle	This Application is ignored							
McAfee Agent 5.5	McAfee	This Application is ignored							
McAfee Agent 5.6	McAfee	This Application is ignored							
Miro 0.3	Fedora Project	This Application is ignored							
MRT for Mac 1 MRT for Mac 1.2	Apple Apple	This Application is ignored This Application is ignored							
101 11100 112		rippiication is ignored		g . a.c .or non-commerc	upplication	r ciatea evidelit	are mappe	copective tild	

MRT for Mac 1.3	Annia	This Application is improved in favor of populations rule for any commercial policetions. All soluted evidences are manual to recognition major usering of the Deduct
MRT for Mac 1.3 MRT for Mac 1.5	Apple Apple	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
MRT for Mac 1.5	Apple	Inis Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
MRT for Mac 1.7	Apple	Inis Application is ignored in lavor or new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version or the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
nautilus 3.22	GNOME Project	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
nautilus 3.26	GNOME Project	Inis Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
nautilus 3.26	CentOS	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
nautilus 3.28	GNOME Project	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
nautilus 3.28	CentOS	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
ncurses 6.1	VMware	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Network Time Protocol 4.3	NTP Public Services Proj	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
NetworkManager 0.6	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
NetworkManager 0.7	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
NetworkManager 0.8	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
NetworkManager 0.9	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
NetworkManager 1.1	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
NetworkManager 1.10	Oracle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
NetworkManager 1.12	Oracle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
NetworkManager 1.18	Oracle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
NetworkManager 1.2	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
NetworkManager 1.20	Oracle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
NetworkManager 1.22	Oracle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
NetworkManager 1.26	Oracle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
NetworkManager 1.30	Oracle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
NetworkManager 1.30	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
NetworkManager 1.32	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
NetworkManager 1.32	Oracle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
NetworkManager 1.36	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
NetworkManager 1.4	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
NetworkManager 1.4	Oracle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
NetworkManager 1.8	Oracle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
NetworkManager 1.8	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
NetworkManager 1.9	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
nginx 1.14	Oracle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
nginx 1.16	Oracle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
nginx 1.8	Oracle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
NVPlayer 11.6	Nvplayer Development	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
NVPlayer 12.1	Nvplayer Development	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Officejet Basic Software 49.1	HP	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Officejet Basic Software 49.3	HP	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Officejet Basic Software 49.6	HP	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Officejet Basic Software 49.7	HP	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
On-premises data gateway 3000.1	Microsoft Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
On-premises data gateway 3000.1		This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
On-premises data gateway 3000.1 On-premises data gateway 3000.1	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
On-premises data gateway 3000.1	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
On-premises data gateway 3000.1	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
On-premises data gateway 3000.1	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
On-premises data gateway 3000.1	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
On-premises data gateway 3000.2	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
On-premises data gateway 3000.2	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
On-premises data gateway 3000.3	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
On-premises data gateway 3000.3	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
On-premises data gateway 3000.4	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
On-premises data gateway 3000.5	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
On-premises data gateway 3000.5	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
On-premises data gateway 3000.5	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
On-premises data gateway 3000.6	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
On-premises data gateway 3000.6	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
On-premises data gateway 3000.7	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
On-premises data gateway 3000.9	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
openssh 4.5p1	OpenBSD	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
OpenSSh 6.0	OpenBSD	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
OpenSSh 7.3	OpenBSD	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
OpenSSh 7.7	OpenBSD	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
open-vm-tools 10.3	Oracle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
open-vm-tools 11.1	Oracle Rod Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
open-vm-tools 11.1	Red Hat Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
open-vm-tools 11.2 open-vm-tools 11.2	Oracle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
open-vm-tools 11.2	Red Hat	Inis Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
opus 1.3	Oracle	Inis Application is ignored in lavor or new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version or the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
pe-puppetdb-termini	Puppet	Inis Application is ignored in lavor or new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version or the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
pe-puppetdb-termini 4.2	Puppet	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
pe-puppetdb-termini 4.4	Puppet	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
pe-puppetdb-termini 5.2	Puppet	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
pe-puppetdb-termini 6.7	Puppet	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
perl-Config-IniFiles 2	Oracle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Personal Backup 5.6	Dr. J. Rathlev	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Personal Backup 5.9	Dr. J. Rathlev	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
pgAdmin 4 1.2	The pgAdmin Developm	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
pgAdmin 4 1.6	The pgAdmin Developm	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
pgAdmin 4 2.1	The pgAdmin Developm	
pgAdmin 4 3.1	The pgAdmin Developm	
pgAdmin 4 3.2	The pgAdmin Developm	
pgAdmin 4 3.3	The pgAdmin Developm	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
pgAdmin 4 3.4	The pgAdmin Developm	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
pgAdmin 4 3.5	The pgAdmin Developm	
pgAdmin 4 3.6	The pgAdmin Developm	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
pgAdmin 4 4.1	The pgAdmin Developm	
pgAdmin 4 4.2	The pgAdmin Developm	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
pgAdmin 4 4.3	The pgAdmin Developm	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
pgAdmin 4 4.4	The pgAdmin Developm	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
		·

pgAdmin 4 4.5	The pgAdmin Developm	This Application	is ignored	in favor of new wildcardin	ng rule for non-commer	cial application	s. All related evidence	es are mappe	d to respective ma	jor version	of the Product.
pgAdmin 4 4.6	The pgAdmin Developm			in favor of new wildcardir							
pgAdmin 4 4.7	The pgAdmin Developm			in favor of new wildcardir							
pgAdmin 4 4.8	The pgAdmin Developm	This Application	is ignored	in favor of new wildcardir	ng rule for non-commer	cial application	s. All related evidend	es are mappe	d to respective ma	jor version	of the Product.
pgAdmin 4 4.9	The pgAdmin Developm	This Application	is ignored	in favor of new wildcardir	ng rule for non-commer	cial application	s. All related evidend	es are mappe	d to respective ma	jor version	of the Product.
pgAdmin 4 5.1	The pgAdmin Developm	This Application	is ignored	in favor of new wildcardir	ng rule for non-commer	cial application	s. All related evidend	es are mappe	d to respective ma	jor version	of the Product.
pgAdmin 4 5.2	The pgAdmin Developm			in favor of new wildcardir							
pgAdmin 4 5.3	The pgAdmin Developm			in favor of new wildcarding							
pgAdmin 4 5.4	The pgAdmin Developm			in favor of new wildcardir							
pgAdmin 4 5.5	The pgAdmin Developm			in favor of new wildcardir							
pgAdmin 4 5.6	The pgAdmin Developm			in favor of new wildcardir							
pgAdmin 4 5.7	The pgAdmin Developm			in favor of new wildcardir							
pgAdmin 4 6.1	The pgAdmin Developm			in favor of new wildcardir							
pgAdmin 4 6.2	The pgAdmin Developm			in favor of new wildcardir							
pgAdmin 4 6.3 pgAdmin 4 6.4	The pgAdmin Developm The pgAdmin Developm			I in favor of new wildcardir I in favor of new wildcardir							
pgAdmin 4 6.5	The pgAdmin Developm			in favor of new wildcardir							
pgAdmin 4 6.7	The pgAdmin Developm			in favor of new wildcardir							
pgAdmin 4 6.8	The pgAdmin Developm			in favor of new wildcardir							
php-fpm 5.3	Oracle			in favor of new wildcardir							
php-fpm 7.2	Oracle			in favor of new wildcardir	•						
Physical Analyzer 7.40	Cellebrite	This Application	is ignored	in favor of new wildcardir	ng rule for non-commer	cial application	s. All related evidend	es are mappe	d to respective ma	jor version	of the Product.
Pivotal RabbitMQ Server 2.4	VMware	This Application	is ignored	in favor of new wildcardir	ng rule for non-commer	cial application	s. All related evidend	es are mappe	d to respective ma	jor version	of the Product.
Pivotal RabbitMQ Server 2.5	VMware	This Application	is ignored	in favor of new wildcardir	ng rule for non-commer	cial application	s. All related evidend	es are mappe	d to respective ma	jor version	of the Product.
Pivotal RabbitMQ Server 2.7	VMware	This Application	is ignored	in favor of new wildcarding	ng rule for non-commer	cial application	s. All related evidend	es are mappe	d to respective ma	jor version	of the Product.
Pivotal RabbitMQ Server 2.8	VMware			in favor of new wildcardir							
Pivotal RabbitMQ Server 3.10	VMware			in favor of new wildcardin							
Pivotal RabbitMQ Server 3.2	VMware			in favor of new wildcardir							
Pivotal RabbitMQ Server 3.3 Pivotal RabbitMQ Server 3.4	VMware VMware			in favor of new wildcardir in favor of new wildcardir							
Pivotal RabbitMQ Server 3.4 Pivotal RabbitMQ Server 3.5	VMware			in favor of new wildcardir							
Pivotal RabbitMQ Server 3.5 Pivotal RabbitMQ Server 3.6	VMware			in favor of new wildcardir							
Pivotal RabbitMQ Server 3.7	VMware			in favor of new wildcardir							
Pivotal RabbitMQ Server 3.8	VMware			in favor of new wildcardir							
Pivotal RabbitMQ Server 3.9	VMware			in favor of new wildcardir							
plexus-classworlds 2	Oracle			in favor of new wildcardir							
plexus-containers-component-an	Oracle	This Application	is ignored	in favor of new wildcardir	ng rule for non-commer	cial application	s. All related evidend	es are mappe	d to respective ma	jor version	of the Product.
plexus-interpolation 1	Oracle	This Application	is ignored	in favor of new wildcarding	ng rule for non-commer	cial application	s. All related evidend	es are mappe	d to respective ma	jor version	of the Product.
plexus-utils 3	Oracle			in favor of new wildcardir							
podman	Red Hat			in favor of new wildcardir							
podman 0.4	Red Hat			in favor of new wildcardir							
podman 1.4 podman 1.6	Red Hat Red Hat			in favor of new wildcardir in favor of new wildcardir							
podman 1.9	Red Hat			in favor of new wildcardir							
podman 3.3	Red Hat			in favor of new wildcardir							
podman 3.4	Red Hat			in favor of new wildcardir							
postfix 2.10	Oracle	This Application	is ignored	in favor of new wildcardir	ng rule for non-commer	cial application	s. All related evidend	es are mappe	d to respective ma	jor version	of the Product.
postfix 2.3	Oracle	This Application	1-1								
					ng rule for non-commer					jor version	
postfix 2.6	Oracle	This Application	is ignored	in favor of new wildcardir	ng rule for non-commer	cial application	s. All related evidend	es are mappe	d to respective ma	jor version jor version	of the Product.
postfix 2.6 postfix 3.5	Oracle	This Application This Application	is ignored	in favor of new wildcardir	ng rule for non-commer ng rule for non-commer	cial application	s. All related evidences. All related evidence	es are mappe es are mappe	d to respective ma	jor version jor version jor version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.1	Oracle PostgreSQL Global Deve	This Application This Application This Application	is ignored is ignored is ignored	in favor of new wildcardir in favor of new wildcardir in favor of new wildcardir	ng rule for non-commer ng rule for non-commer ng rule for non-commer	cial application cial application cial application	s. All related evidend s. All related evidend s. All related evidend	es are mappe es are mappe es are mappe	d to respective ma d to respective ma d to respective ma	jor version jor version jor version jor version	of the Product. of the Product. of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.1 PostgreSQL 10.10	Oracle	This Application This Application This Application This Application	is ignored is ignored is ignored is ignored	in favor of new wildcardir in favor of new wildcardir in favor of new wildcardir in favor of new wildcardir	ng rule for non-commer ng rule for non-commer ng rule for non-commer ng rule for non-commer	cial application cial application cial application cial application	s. All related evidence s. All related evidence s. All related evidence s. All related evidence	es are mappe es are mappe es are mappe es are mappe	d to respective ma d to respective ma d to respective ma d to respective ma	or version for version for version for version for version	of the Product. of the Product. of the Product. of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.1	Oracle PostgreSQL Global Deve PostgreSQL Global Deve	This Application This Application This Application This Application This Application This Application	is ignored is ignored is ignored is ignored is ignored	in favor of new wildcardir in favor of new wildcardir in favor of new wildcardir	ng rule for non-commer ng rule for non-commer ng rule for non-commer ng rule for non-commer ng rule for non-commer	cial application cial application cial application cial application cial application	s. All related evidend s. All related evidend s. All related evidend s. All related evidend s. All related evidend	es are mappe es are mappe es are mappe es are mappe es are mappe	d to respective ma d to respective ma d to respective ma d to respective ma d to respective ma	or version for version for version for version for version for version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11	Oracle PostgreSQL Global Deve PostgreSQL Global Deve PostgreSQL Global Deve	This Application	is ignored is ignored is ignored is ignored is ignored is ignored	in favor of new wildcardir in favor of new wildcardir in favor of new wildcardir in favor of new wildcardir in favor of new wildcardir	ng rule for non-commer ng rule for non-commer	cial application cial application cial application cial application cial application cial application	s. All related evidences.	es are mappe es are mappe es are mappe es are mappe es are mappe es are mappe	d to respective mand to respecti	jor version jor version jor version jor version jor version jor version jor version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.13 PostgreSQL 10.14	Oracle PostgreSQL Global Deve	This Application	is ignored is ignored is ignored is ignored is ignored is ignored is ignored is ignored is ignored	in favor of new wildcardir in favor of new wildcardir	ng rule for non-commer ng rule for non-commer	cial application cial application cial application cial application cial application cial application cial application cial application	s. All related evidences.	es are mappe es are mappe	d to respective mand to respecti	jor version jor version jor version jor version jor version jor version jor version jor version jor version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.14 PostgreSQL 10.15	Oracle PostgreSQL Global Deve	This Application	is ignored is ignored is ignored is ignored is ignored is ignored is ignored is ignored is ignored is ignored	in favor of new wildcardir in favor of new wildcardir	ng rule for non-commer ng rule for non-commer	cial application cial application cial application cial application cial application cial application cial application cial application cial application cial application	s. All related evidences.	es are mappe es are mappe	d to respective ma d to respective ma	or version for version for version for version for version for version for version for version for version for version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.15	Oracle PostgreSQL Global Deve Oracle	This Application	is ignored is ignored	in favor of new wildcardir in favor of new wildcardir	ig rule for non-commer ig rule for non-commer ing rule for non-commer in rule for non	cial application cial application cial application cial application cial application cial application cial application cial application cial application cial application	s. All related evidence.	es are mappe es are mappe	d to respective ma d to respective ma	jor version jor version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 PostgreSQL 10.15 PostgreSQL 10.15 PostgreSQL 10.15	Oracle PostgreSQL Global Deve	This Application	is ignored is ignored	in favor of new wildcardir	ig rule for non-commer ig rule for non-commer.	cial application cial application	s. All related evidences.	es are mappe es are mappe	d to respective ma d to respective ma	or version or version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.13 PostgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.16 postgreSQL 10.16 postgreSQL 10.16	Oracle PostgreSQL Global Deve Red Hat	This Application	is ignored is ignored	in favor of new wildcardir	Ig rule for non-commer Ig rul	cial application cial application	s. All related evidence, s. All related eviden	es are mappe es are mappe	d to respective mand to respecti	or version or version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.16 postgreSQL 10.17 postgreSQL 10.17 postgreSQL 10.17	Oracle PostgreSQL Global Deve RostgreSQL Global Deve RostgreSQL Global Deve Red Hat VMware	This Application	is ignored	in favor of new wildcardir in favor of new wildc	ing rule for non-commer	cial application cial application	s. All related evidences.	es are mappe es are mappe	d to respective ma d to r	or version for version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.13 PostgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.16 postgreSQL 10.16 postgreSQL 10.16	Oracle PostgreSQL Global Deve RostgreSQL Global Deve Red Hat VMware Oracle	This Application	is ignored	in favor of new wildcardir	Ig rule for non-commer	cial application	s. All related evidence.	es are mappe es are mappe	d to respective ma	or version for version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.16 postgreSQL 10.17 postgresQl 10.17 postgresql 10.17	Oracle PostgreSQL Global Deve Red Hat VMware Oracle PostgreSQL Global Deve Red Hat PostgreSQL Global Deve Red Hat PostgreSQL Global Deve	This Application	is ignored is ignored.	in favor of new wildcardir	Ig rule for non-commer Ig rul	cial application	s. All related evidence.	es are mappe es are mappe	d to respective ma d to r	or version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.11 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.16 postgresQL 10.17 postgresQL 10.17 postgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.18 PostgreSQL 10.18 PostgreSQL 10.18	Oracle PostgreSQL Global Deve Red Hat VMWare Oracle PostgreSQL Global Deve	This Application	is ignored is ignored.	in favor of new wildcardir in favor of new wildc	ing rule for non-commer	cial application	s. All related evidence.	es are mappe es are mappe	d to respective ma	or version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 PostgreSQL 10.15 postgreSQL 10.16 postgresQl 10.17 postgresQl 10.17 postgresQl 10.17 PostgreSQL 10.18 PostgreSQL 10.18 PostgreSQL 10.18 PostgreSQL 10.18 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.19	Oracle PostgreSQL Global Deve Red Hat VMware Oracle PostgreSQL Global Deve	This Application	is ignored is ignored.	in favor of new wildcardir	Ig rule for non-commer	cial application	s. All related evidence.	es are mappe es are mappe	d to respective ma	or version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.10 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 postgresQL 10.15 postgresQL 10.16 postgresQl 10.17 postgreSQL 10.17 postgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.2 PostgreSQL 10.2	Oracle PostgreSQL Global Deve Red Hat VMware Oracle PostgreSQL Global Deve Red Hat VMware Oracle PostgreSQL Global Deve	This Application	is ignored in ignored is ignored in ignored is ignored in ignored ignored in ignored in ignored in ignored in ignored in ignored ignored in ignored in ignored in ignored ignored ignored in ignored ignore	in favor of new wildcardir in favor of new wildc	ig rule for non-commer	cial application	s. All related evidence	es are mappe es are mappe	d to respective ma	or version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.11 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.16 postgresQL 10.17 postgresQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.20 PostgreSQL 10.20 PostgreSQL 10.20	Oracle PostgreSQL Global Deve Red Hat VMWarre Oracle PostgreSQL Global Deve	This Application	is ignored ignored is ignored is ignored ignored is ignored	in favor of new wildcardir in favor of new wildc	ing rule for non-commer	cial application	s. All related evidence	es are mappe es are mappe	d to respective ma	or version	of the Product.
postfix 2.6 postfix 3.5 postfix 3.5 PostgreSQL 10.10 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.13 PostgreSQL 10.15 PostgreSQL 10.15 PostgreSQL 10.15 postgresQL 10.16 postgresQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.2 PostgreSQL 10.2 PostgreSQL 10.2 PostgreSQL 10.2 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.3	Oracle PostgreSQL Global Deve Red Hat VMware Oracle PostgreSQL Global Deve	This Application	is ignored in ignored is ignored in ignored ignored in ignored in ignored in ignored in ignored in ignored ignored in ignored in ignored in ignored in ignored in ignored ignored ignored in ignored	in favor of new wildcardir in favor of new wildc	Ig rule for non-commer	cial application	s. All related evidence	es are mappe es are mappe	d to respective ma d to respecti	or version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.16 postgreSQL 10.17 postgreSQL 10.17 postgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.20 PostgreSQL 10.20 PostgreSQL 10.20 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.4 PostgreSQL 10.4 PostgreSQL 10.4	Oracle PostgreSQL Global Deve Red Hat VMware Oracle PostgreSQL Global Deve	This Application	is ignored ignored is ignored is ignored is ignored ignored is ignored ignor	in favor of new wildcardir in favor of new wildc	ig rule for non-commer	cial application	s. All related evidence	es are mappe es are mappe	d to respective ma	or version	of the Product.
postfix 2.6 postfix 3.5 postgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.16 postgreSQL 10.17 postgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.20 PostgreSQL 10.20 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.4 PostgreSQL 10.5 postgreSQL 10.5 postgreSQL 10.5 postgreSQL 10.5 postgreSQL 10.5	Oracle PostgreSQL Global Deve Red Hat VMWare Oracle PostgreSQL Global Deve Canonical	This Application	is ignored in ignored ignored in ignored in ignored in ignored in ignored in ignored ignored in ignored ignored in ignored ignored in ignored i	in favor of new wildcardir in favor of new wildc	ing rule for non-commer	cial application	s. All related evidence	es are mappe es are mappe	d to respective ma	or version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.16 postgreSQL 10.17 postgreSQL 10.17 postgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.20 PostgreSQL 10.20 PostgreSQL 10.20 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.4 PostgreSQL 10.4 PostgreSQL 10.4	Oracle PostgreSQL Global Deve Red Hat VMware Oracle PostgreSQL Global Deve	This Application	is ignored in ignored ignored in ignored in ignored in ignored in ignored in ignored ignored in ignored ignored in ignored ignored in ignored i	in favor of new wildcardir in favor of new wildc	Ig rule for non-commer	cial application	s. All related evidences.	es are mappe es are mappe	d to respective ma	or version	of the Product.
postfix 2.6 postfix 3.5 postgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.16 postgreSQL 10.17 postgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.19 PostgreSQL 10.20 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.2 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.5 postgreSQL 10.6	Oracle PostgreSQL Global Deve Red Hat VMWare Oracle PostgreSQL Global Deve Canonical Oracle Canonical Oracle PostgreSQL Global Deve Canonical Oracle PostgreSQL Global Deve Canonical Oracle PostgreSQL Global Deve PostgreSQL Global Deve Canonical Oracle	This Application	is ignored in ignored ignored in ignored in ignored in ignored in ignored in ignored ignored in ignored ignored in ignored in ignored ignored in ignored i	in favor of new wildcardir in favor of new wildc	ig rule for non-commer	cial application	s. All related evidence	es are mappe es are mappe	d to respective ma	or version	of the Product.
postfix 2.6 postfix 3.5 postgreSQL 10.11 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 postgresQL 10.15 postgresQL 10.16 postgresQL 10.17 postgresQL 10.17 postgreSQL 10.17 postgreSQL 10.17 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.20 PostgreSQL 10.20 PostgreSQL 10.3 PostgreSQL 10.4 PostgreSQL 10.5 postgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.7 PostgreSQL 10.7 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.7 PostgreSQL 10.8	Oracle PostgreSQL Global Deve Red Hat VMware Oracle PostgreSQL Global Deve	This Application	is ignorects is ignorects is ignorects is ignorect is	in favor of new wildcardir in favor of new wildc	Ig rule for non-commer	cial application	s. All related evidence	es are mappe es are mappe	d to respective ma	or version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 postgresQL 10.15 postgresQL 10.16 postgresQL 10.17 postgreSQL 10.17 postgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.20 PostgreSQL 10.20 PostgreSQL 10.20 PostgreSQL 10.3 PostgreSQL 10.6 PostgreSQL 10.7 PostgreSQL 10.8	Oracle PostgreSQL Global Deve Red Hat VMware Oracle PostgreSQL Global Deve Red Hat VMware Oracle PostgreSQL Global Deve Canonical	This Application	is ignorects is ignorects in its ignorects is ignorect in its	in favor of new wildcardir in favor of new wildc	ig rule for non-commer	cial application	s. All related evidence	es are mappe es es are mappe	d to respective ma	or version	of the Product.
postfix 2.6 postfix 3.5 postgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.16 postgreSQL 10.17 postgreSQL 10.17 postgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.20 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.6 PostgreSQL 10.7 PostgreSQL 10.6 PostgreSQL 10.7 PostgreSQL 10.7 PostgreSQL 10.7 PostgreSQL 10.8 PostgreSQL 10.9	Oracle PostgreSQL Global Deve Red Hat VMWare Oracle PostgreSQL Global Deve Canonical Oracle PostgreSQL Global Deve PostgreSQL Global Deve PostgreSQL Global Deve Canonical PostgreSQL Global Deve Canonical	This Application	is ignorects is ignorect in its ignorect in it	in favor of new wildcardir in favor of new wildc	ing rule for non-commer	cial application	s. All related evidence	es are mappe es are mappe	d to respective ma	or version	of the Product.
postfix 2.6 postfix 3.5 postgreSQL 10.11 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 postgreSQL 10.15 postgresQL 10.16 postgresQL 10.17 postgresQL 10.17 postgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.20 PostgreSQL 10.3 PostgreSQL 10.4 PostgreSQL 10.5 postgreSQL 10.6 PostgreSQL 10.7 PostgreSQL 10.7 PostgreSQL 10.7 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.7 PostgreSQL 10.8 postgreSQL 10.8 postgreSQL 10.8 postgreSQL 10.8 postgreSQL 10.9 postgreSQL 10.9 postgreSQL 10.9 postgreSQL 10.9 postgreSQL 10.9	Oracle PostgreSQL Global Deve Red Hat VMware Oracle PostgreSQL Global Deve Canonical	This Application	is ignorectic is ignorectic.	in favor of new wildcardir in favor of new wildc	Ig rule for non-commer	cial application	s. All related evidence	es are mappe es are mappe	d to respective ma	or version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.13 PostgreSQL 10.15 postgreSQL 10.15 postgresQL 10.15 postgresQL 10.16 postgresQL 10.17 postgreSQL 10.17 postgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.20 PostgreSQL 10.20 PostgreSQL 10.3 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.7 PostgreSQL 10.8 PostgreSQL 10.8 PostgreSQL 10.9 postgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.8 PostgreSQL 10.8 PostgreSQL 10.8 PostgreSQL 10.8 PostgreSQL 10.8 PostgreSQL 10.9 postgreSQL 10.9 postgreSQL 10.9 postgreSQL 10.9 postgreSQL 10.9 postgreSQL 12.5	Oracle PostgreSQL Global Deve Red Hat VMware Oracle PostgreSQL Global Deve Red Jat VMware Oracle PostgreSQL Global Deve Canonical Red Hat	This Application	is ignorects is ignorect in its ignorect in it	in favor of new wildcardir in favor of new wildc	ig rule for non-commer	cial application	s. All related evidences.	es are mappe es are mappe	d to respective ma	or version	of the Product.
postfix 2.6 postfix 3.5 postgreSQL 10.11 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 postgreSQL 10.15 postgresQL 10.16 postgresQL 10.17 postgresQL 10.17 postgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.20 PostgreSQL 10.3 PostgreSQL 10.4 PostgreSQL 10.5 postgreSQL 10.6 PostgreSQL 10.7 PostgreSQL 10.7 PostgreSQL 10.7 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.7 PostgreSQL 10.8 postgreSQL 10.8 postgreSQL 10.8 postgreSQL 10.8 postgreSQL 10.9 postgreSQL 10.9 postgreSQL 10.9 postgreSQL 10.9 postgreSQL 10.9	Oracle PostgreSQL Global Deve Red Hat VMware Oracle PostgreSQL Global Deve Canonical	This Application	is ignorects is ignorect in its ignorect is it	in favor of new wildcardir in favor of new wildc	ing rule for non-commer	cial application	s. All related evidences.	es are mappe es are mappe	d to respective ma	or version	of the Product.
postfix 2.6 postfix 3.5 postgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.16 postgreSQL 10.17 postgreSQL 10.17 postgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.20 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.6 postgreSQL 10.6 PostgreSQL 10.7 PostgreSQL 10.7 PostgreSQL 10.8 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.7 PostgreSQL 10.7 PostgreSQL 10.7 PostgreSQL 10.8 PostgreSQL 10.9 postgreSQL 12.5 PostgreSQL 12.5 PostgreSQL 12.5	Oracle PostgreSQL Global Deve Red Hat VMWare Oracle PostgreSQL Global Deve Canonical Oracle PostgreSQL Global Deve Canonical PostgreSQL Global Deve Canonical PostgreSQL Global Deve Canonical PostgreSQL Global Deve Canonical Rod Hat VMware	This Application	is ignorects is ignorect is ig	in favor of new wildcardir in favor of new wildc	Ig rule for non-commer	cial application	s. All related evidence	es are mappe es are mappe	d to respective ma	or version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.10 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.15 PostgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.16 postgreSQL 10.17 postgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.20 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.6 postgreSQL 10.6 PostgreSQL 10.7 PostgreSQL 10.8 PostgreSQL 10.9 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.7 PostgreSQL 10.6 PostgreSQL 10.7 PostgreSQL 10.8 PostgreSQL 10.9 postgreSQL 12.5 PostgreSQL 12.6 postgreSQL 12.7 postgreSQL 12.7	Oracle PostgreSQL Global Deve Red Hat VMWare Oracle PostgreSQL Global Deve Canonical Oracle PostgreSQL Global Deve Canonical PostgreSQL Global Deve Canonical PostgreSQL Global Deve Canonical Red Hat VMware Canonical Red Hat Red Hat	This Application	is ignorects is ignorect in its ignorect is its ignorect its its ignorect is its ignorect its its its ignorect its its its its its its its its its it	in favor of new wildcardir in favor of new wildc	ing rule for non-commer	cial application	s. All related evidences.	es are mappe es are mappe	d to respective ma	or version	of the Product.
postfix 2.6 postfix 3.5 postgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.16 postgreSQL 10.17 postgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.20 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.5 postgreSQL 10.6 PostgreSQL 10.7 PostgreSQL 10.8 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.8 PostgreSQL 10.8 PostgreSQL 10.8 postgreSQL 10.9 postgreSQL 10.8 postgreSQL 10.8 postgreSQL 10.8 postgreSQL 10.9 postgreSQL 10.9 postgreSQL 10.9 postgreSQL 10.9 postgreSQL 10.9 postgreSQL 12.5 postgreSQL 12.5 postgreSQL 12.7 postgreSQL 12.7 postgreSQL 12.9 postgreSqL 12.9	Oracle PostgreSQL Global Deve Red Hat William Coracle PostgreSQL Global Deve Canonical Red Hat William Red Hat Canonical Red Hat Canonical	This Application	is ignorectics is ignorectics is ignorectic is ignorectic.	in favor of new wildcardir in favor of new wildc	Ig rule for non-commer	cial application	s. All related evidence	es are mappe es are mappe	d to respective ma expective ma	or version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.13 PostgreSQL 10.15 postgresQL 10.15 postgresQL 10.15 postgresQL 10.16 postgresQL 10.17 postgreSQL 10.17 postgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.20 PostgreSQL 10.20 PostgreSQL 10.3 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.8 PostgreSQL 10.8 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.8 PostgreSQL 10.8 PostgreSQL 10.9 postgresQL 12.5 PostgreSQL 12.6 postgresQl 12.7 postgresQl 12.7 postgresql 12.7 postgresql 12.9 postgresql 12.9	Oracle PostgreSQL Global Deve Red Hat VMware Oracle PostgreSQL Global Deve Canonical PostgreSQL Global Deve Canonical Red Hat Red Hat Red Hat Canonical Red Hat Red Hat	This Application	is ignorects is ignorect in its its ignorect in its ignorect i	in favor of new wildcardir in favor of new wildc	ig rule for non-commer	cial application	s. All related evidences.	es are mappe es are mappe	d to respective ma	or version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.10 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.16 postgreSQL 10.17 postgreSQL 10.17 postgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.20 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.6 postgreSQL 10.6 postgreSQL 10.6 postgreSQL 10.7 PostgreSQL 10.9 PostgreSQL 10.6 PostgreSQL 10.6 postgreSQL 10.6 postgreSQL 10.6 postgreSQL 10.6 postgreSQL 10.7 PostgreSQL 10.7 PostgreSQL 10.7 PostgreSQL 10.9 postgreSQL 12.5 postgreSQL 12.7 postgreSQL 12.7 postgreSQL 12.9 postgreSQL 12.9 postgreSQL 12.9 postgreSQL 13.5 PostgreSQL 13.5 PostgreSQL 13.5 PostgreSQL 13.5	Oracle PostgreSQL Global Deve Red Hat VMWare Oracle PostgreSQL Global Deve Canonical PostgreSQL Global Deve Canonical Red Hat VMware Canonical Red Hat VMware	This Application	is ignorects is ignorect in its ignorect is it	in favor of new wildcardir in favor of new wildc	ing rule for non-commer	cial application	s. All related evidences.	es are mappe es are mappe	d to respective ma	or version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 PostgreSQL 10.15 postgresQL 10.15 postgresQL 10.16 postgresQL 10.17 postgreSQL 10.17 postgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.18 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.20 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.6 PostgreSQL 10.7 PostgreSQL 10.8 PostgreSQL 10.8 PostgreSQL 10.8 PostgreSQL 10.9 postgresQL 10.9 postgresQL 10.9 postgresQL 10.5 PostgreSQL 10.9 postgresQL 12.5 PostgreSQL 12.7 postgresQl 12.7 postgresQl 12.7 postgresQl 12.7 postgresQl 12.9 postgresql 12.9 postgresql 13.5 Postgresql 3.4	Oracle PostgreSQL Global Deve Red Hat Wimware Oracle PostgreSQL Global Deve Canonical Gracle PostgreSQL Global Deve Canonical Red Hat	This Application	is ignorects is ignorect in it is ignorect	in favor of new wildcardir in favor of new wildc	Ig rule for non-commer	cial application	s. All related evidence	es are mappe es are mappe	d to respective ma expective ma d to respective ma d to respective ma expective ma expective ma expective ma	or version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.13 PostgreSQL 10.15 postgreSQL 10.15 postgresQL 10.15 postgresQL 10.16 postgresQL 10.17 postgreSQL 10.17 postgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.20 PostgreSQL 10.20 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.7 PostgreSQL 10.8 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.7 PostgreSQL 10.8 PostgreSQL 10.9 postgreSQL 12.5 postgreSQL 12.7 postgreSQL 12.7 postgreSQL 12.9 postgreSQL 12.9 postgreSQL 13.5 PostgreSQL 13.5 PostgreSQL 13.5 PostgreSQL 9.4 PostgreSQL 9.5	Oracle PostgreSQL Global Deve Red Hat VMware Oracle PostgreSQL Global Deve Canonical Oracle PostgreSQL Global Deve Canonical Red Hat VMware Canonical Red Hat Red Hat Canonical Red Hat VMware Red Hat VMware	This Application	is ignorects is ignorects is ignorects in its ignorects is ignorect in its ign	in favor of new wildcardir	ig rule for non-commer	cial application	s. All related evidence	es are mappe es are mappe	d to respective ma	or version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 PostgreSQL 10.15 postgresQL 10.15 postgresQL 10.16 postgresQL 10.17 postgreSQL 10.17 postgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.18 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.20 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.6 PostgreSQL 10.7 PostgreSQL 10.8 PostgreSQL 10.8 PostgreSQL 10.8 PostgreSQL 10.9 postgresQL 10.9 postgresQL 10.9 postgresQL 10.5 PostgreSQL 10.9 postgresQL 12.5 PostgreSQL 12.7 postgresQl 12.7 postgresQl 12.7 postgresQl 12.7 postgresQl 12.9 postgresql 12.9 postgresql 13.5 Postgresql 3.4	Oracle PostgreSQL Global Deve Red Hat Wimware Oracle PostgreSQL Global Deve Canonical Gracle PostgreSQL Global Deve Canonical Red Hat	This Application	is ignorects is ignorect in its ignorect is its ignorect in its ignorect in its importance in its importan	in favor of new wildcardir in favor of new wildc	ing rule for non-commer	cial application	s. All related evidences. All related evidenc	es are mappe es are mappe	d to respective ma d to respecti	or version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.10 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.16 postgreSQL 10.17 postgreSQL 10.17 postgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.19 PostgreSQL 10.2 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.4 PostgreSQL 10.3 PostgreSQL 10.6 postgreSQL 10.6 postgreSQL 10.7 PostgreSQL 10.8 PostgreSQL 10.8 PostgreSQL 10.9 PostgreSQL 10.8 PostgreSQL 10.9 postgreSQL 10.6 PostgreSQL 10.7 PostgreSQL 10.8 PostgreSQL 10.7 PostgreSQL 10.8 PostgreSQL 10.7 PostgreSQL 10.9 post	Oracle PostgreSQL Global Deve Red Hat VMware Oracle PostgreSQL Global Deve Canonical Oracle PostgreSQL Global Deve Canonical PostgreSQL Global Deve Canonical PostgreSQL Global Deve Canonical Red Hat VMware Canonical Red Hat Red Hat Red Hat VMware Red Hat VMware Red Hat VMware Red Hat VMware VMware VMware	This Application	is ignorects is ignorect in its ignorect is its ignorect in it	in favor of new wildcardir in favor of new wildc	ig rule for non-commer	cial application	s. All related evidence.	es are mappe es are mappe	d to respective ma	or version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.10 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.16 postgreSQL 10.17 postgreSQL 10.17 postgreSQL 10.17 postgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.19 PostgreSQL 10.2 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.4 PostgreSQL 10.5 postgreSQL 10.6 postgreSQL 10.6 postgreSQL 10.6 postgreSQL 10.7 PostgreSQL 10.8 postgreSQL 10.9 postgreSQL 10.8 postgreSQL 10.9 postgreSQL 10.7 post	Oracle PostgreSQL Global Deve Red Hat VMware Oracle PostgreSQL Global Deve Canonical Oracle PostgreSQL Global Deve Canonical PostgreSQL Global Deve Canonical PostgreSQL Global Deve Canonical Red Hat VMware Canonical Red Hat Red Hat Red Hat Red Hat VMware VMware Red Hat	This Application	is ignorects is ignorect in it is ignorect	in favor of new wildcardir in favor of new wildc	ing rule for non-commer	cial application	s. All related evidence	es are mappe es ar	d to respective ma d to respecti	or version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 PostgreSQL 10.15 postgresQl 10.15 PostgreSQL 10.16 postgresQl 10.17 postgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.18 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.5 postgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.8 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.7 PostgreSQL 10.8 PostgreSQL 10.8 PostgreSQL 10.9 postgreSQL 10.9 postgreSQL 10.9 postgreSQL 10.9 postgreSQL 10.9 postgreSQL 10.9 postgreSQL 12.5 PostgreSQL 12.7 postgreSQL 12.7 postgreSQL 12.9 postgreSQL 12.9 postgreSQL 12.9 postgreSQL 13.5 PostgreSQL 9.4 PostgreSQL 9.4 PostgreSQL 9.6 postgreSQL 9.7 pos	Oracle PostgreSQL Global Deve Red Hat Wimware Oracle PostgreSQL Global Deve Canonical Oracle PostgreSQL Global Deve Canonical Red Hat Wimware Canonical Red Hat	This Application	is ignorects is ignorect in its ignorect is its ignorect in it	in favor of new wildcardir in favor of new wildc	ig rule for non-commer	cial application	s. All related evidence.	es are mappe es are mappe	d to respective ma	or version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 postgresQL 10.15 postgresQL 10.16 postgresQL 10.17 postgreSQL 10.17 postgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.20 PostgreSQL 10.20 PostgreSQL 10.3 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.8 PostgreSQL 10.8 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.6 PostgreSQL 10.6 PostgreSQL 10.7 PostgreSQL 10.8 PostgreSQL 10.9 PostgreSQL 12.5 PostgreSQL 12.7 postgresQl 12.7 postgresql 12.7 postgresql 12.9 postgresql 12.9 Postgresql 13.5 Postgresql 9.4 Postgresql 9.4 Postgresql 9.5 Postgresql 9.5 Postgresql 9.5 Postgresql-server 10.17 postgresql-server 10.17 postgresql-server 10.17 postgresql-server 10.6 postgresql-server 10.6	Oracle PostgreSQL Global Deve Red Hat VMware Oracle PostgreSQL Global Deve Canonical Oracle PostgreSQL Global Deve Canonical Red Hat VMware Canonical Red Hat Red Hat Canonical Red Hat Red Hat VMware VMware Red Hat	This Application	is ignorects is ignorects is ignorects is ignorect in ignorect in ignorect in ignorect in ignorect in	in favor of new wildcardir in favor of new wildc	ig rule for non-commer	cial application	s. All related evidence.	es are mappe es are mappe	d to respective ma d to respecti	or version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.10 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.16 postgreSQL 10.17 postgreSQL 10.17 postgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.20 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.6 postgreSQL 10.6 postgreSQL 10.7 PostgreSQL 10.8 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.6 postgreSQL 10.6 postgreSQL 10.7 PostgreSQL 10.7 PostgreSQL 10.7 PostgreSQL 10.9 postgreSQL SPCPP 10.17 postgreSQL-SPCPP 10.17 postgreSQL-SPCPP 10.17 postgreSQL-SPCPP 10.17 postgreSQL-SPCPP 10.15 postgreSQL-SPCPP 1	Oracle PostgreSQL Global Deve Red Hat VMware Oracle PostgreSQL Global Deve Canonical Oracle PostgreSQL Global Deve Canonical PostgreSQL Global Deve Canonical PostgreSQL Global Deve Canonical Red Hat VMware Canonical Red Hat Red Hat VMware Red Hat VMware VMware Red Hat VMware Red Hat Red Hat CentOS Red Hat Red Hat CentOS Red Hat	This Application	is ignorects is ignorect in its ignorect is its ignorect is its ignorect is its ignorect in it	in favor of new wildcardir in favor of new wildc	ing rule for non-commer	cial application	s. All related evidence	es are mappe es ar	d to respective ma	or version	of the Product.
postfix 2.6 postfix 3.5 postgreSQL 10.1 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 postgresQL 10.15 postgresQL 10.15 postgresQL 10.16 postgresQL 10.17 postgreSQL 10.17 postgreSQL 10.17 PostgreSQL 10.18 PostgreSQL 10.18 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.20 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.6 PostgreSQL 10.7 PostgreSQL 10.6 PostgreSQL 10.7 PostgreSQL 10.7 PostgreSQL 10.7 PostgreSQL 10.8 PostgreSQL 10.8 PostgreSQL 10.9 postgresQL 10.9 postgresQL 12.5 postgresQL 12.5 PostgreSQL 12.7 postgresQL 12.7 postgresQL 12.7 postgresQL 12.7 postgresQL 12.9 postgresQL 12.9 postgresQL 13.5 PostgresQL 9.4 PostgresQL 9.4 PostgresQL 9.6 postgresqL 9.6 postgresqL 9.6 postgresqL-server 10.17 postgresqL-server 10.16 postgresqL-server 10.6 postgresqL-server 10.6 postgresqL-server 10.6 postgresqL-server 10.6 Power BI Report Builder 15.6 Protobuf 2.5	Oracle PostgreSQL Global Deve Red Hat Wimware Oracle PostgreSQL Global Deve Canonical Oracle PostgreSQL Global Deve Canonical Red Hat Wimware Canonical Red Hat Red Hat Canonical Red Hat Red PostgreSQL Forest Red PostgreSQL Forest Red PostgreSQL Forest Red	This Application This A	is ignorects is ignorect in its ignorect in it	in favor of new wildcardir in favor of new wildc	ig rule for non-commer	cial application	s. All related evidence.	es are mappe es are mappe	d to respective ma	or version	of the Product.
postfix 2.6 postfix 3.5 PostgreSQL 10.10 PostgreSQL 10.10 PostgreSQL 10.11 PostgreSQL 10.11 PostgreSQL 10.12 PostgreSQL 10.12 PostgreSQL 10.13 PostgreSQL 10.14 PostgreSQL 10.15 postgreSQL 10.15 postgreSQL 10.16 postgreSQL 10.17 postgreSQL 10.17 postgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.17 PostgreSQL 10.19 PostgreSQL 10.19 PostgreSQL 10.20 PostgreSQL 10.3 PostgreSQL 10.3 PostgreSQL 10.6 postgreSQL 10.6 postgreSQL 10.7 PostgreSQL 10.8 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.9 PostgreSQL 10.6 postgreSQL 10.6 postgreSQL 10.7 PostgreSQL 10.7 PostgreSQL 10.7 PostgreSQL 10.9 postgreSQL SPCPP 10.17 postgreSQL-SPCPP 10.17 postgreSQL-SPCPP 10.17 postgreSQL-SPCPP 10.17 postgreSQL-SPCPP 10.15 postgreSQL-SPCPP 1	Practice PostgreSQL Global Deve Canonical PostgreSQL Global Deve Canonical PostgreSQL Global Deve Canonical Red Hat VMware Canonical Red Hat VMware Red Hat VMware Red Hat VMware Red Hat Red	This Application	is ignorects is ignorect in its ignorect in it	in favor of new wildcardir in favor of new wildc	ig rule for non-commer	cial application	s. All related evidences. All related evidenc	es are mappe es are mappe	d to respective ma	or version	of the Product.

psqlODBC 10.3			in favor of new wildcarding rule						
psqlODBC 11.1	PostgreSQL Global Deve		in favor of new wildcarding rule						
psqlODBC 12.1	PostgreSQL Global Deve		in favor of new wildcarding rule						
psqlODBC 12.2	PostgreSQL Global Deve		in favor of new wildcarding rule						
psqlODBC 13.1 psqlODBC 13.2	PostgreSQL Global Deve PostgreSQL Global Deve		in favor of new wildcarding rule in favor of new wildcarding rule						
psqlODBC 8.2	PostgreSQL Global Deve		in favor of new wildcarding rule						
psqlODBC 8.3	PostgreSQL Global Deve		in favor of new wildcarding rule						
psqlODBC 8.4	PostgreSQL Global Deve	This Application is ignored	in favor of new wildcarding rule	e for non-commercial	applications	. All related evidence	s are mapped to respe	ctive major versior	n of the Product.
psqlODBC 9.1	PostgreSQL Global Deve		in favor of new wildcarding rule						
psqlODBC 9.2	PostgreSQL Global Deve		in favor of new wildcarding rule						
psqlODBC 9.3 psqlODBC 9.5	PostgreSQL Global Deve PostgreSQL Global Deve		in favor of new wildcarding rule in favor of new wildcarding rule						
psqlODBC 9.5	PostgreSQL Global Deve		in favor of new wildcarding rule						
Puppet Agent 1.10	Puppet		in favor of new wildcarding rule						
Puppet Agent 1.2	Puppet	This Application is ignored	in favor of new wildcarding rule	e for non-commercial	applications	. All related evidence	s are mapped to respe	ctive major versior	n of the Product.
Puppet Agent 1.3	Puppet		in favor of new wildcarding rule						
Puppet Agent 1.4 Puppet Agent 1.5	Puppet		in favor of new wildcarding rule in favor of new wildcarding rule						
Puppet Agent 1.6	Puppet Puppet		in favor of new wildcarding rule						
Puppet Agent 1.7	Puppet		in favor of new wildcarding rule						
Puppet Agent 1.8	Puppet		in favor of new wildcarding rule						
Puppet Agent 1.9	Puppet		in favor of new wildcarding rule						
Puppet Agent 3.5	Puppet		in favor of new wildcarding rule						
Puppet Agent 3.8	Puppet		in favor of new wildcarding rule						
Puppet Agent 4.2 Puppet Agent 4.3	Puppet Puppet		in favor of new wildcarding rule in favor of new wildcarding rule						
Puppet Agent 4.5	Puppet		in favor of new wildcarding rule						
Puppet Agent 4.7	Puppet	This Application is ignored	in favor of new wildcarding rule	e for non-commercial	applications	. All related evidence	s are mapped to respe	ctive major versior	n of the Product.
Puppet Agent 4.8	Puppet		in favor of new wildcarding rule						
Puppet Agent 6.10	Puppet		in favor of new wildcarding rule						
Puppet Agent 6.13 Puppet Agent 6.14	Puppet Puppet		in favor of new wildcarding rule in favor of new wildcarding rule						
Puppet Agent 6.14 Puppet Agent 6.15	Puppet		in favor of new wildcarding rule						
Puppet Agent 6.17	Puppet		in favor of new wildcarding rule						
Puppet Agent 6.18	Puppet	This Application is ignored	in favor of new wildcarding rule	e for non-commercial	applications	. All related evidence	s are mapped to respe	ctive major versior	n of the Product.
Puppet Agent 6.19	Puppet		in favor of new wildcarding rule						
Puppet Agent 6.20 Puppet Agent 6.21	Puppet		in favor of new wildcarding rule						
Puppet Agent 6.22	Puppet Puppet		in favor of new wildcarding rule in favor of new wildcarding rule						
Puppet Agent 6.23	Puppet		in favor of new wildcarding rule						
Puppet Agent 6.24	Puppet	This Application is ignored	in favor of new wildcarding rule	e for non-commercial	applications	. All related evidence	s are mapped to respe	ctive major versior	n of the Product.
Puppet Agent 6.25	Puppet		in favor of new wildcarding rule						
Puppet Agent 6.26	Puppet		in favor of new wildcarding rule						
Puppet Agent 6.3 Puppet Agent 6.4	Puppet Puppet		in favor of new wildcarding rule in favor of new wildcarding rule						
Puppet Agent 6.5	Puppet		in favor of new wildcarding rule						
Puppet Agent 6.6	Puppet	This Application is ignored							
			Till lavor of ficw wildcarding rule	e for non-commercial	applications	. All related evidence	s are mapped to respe	ctive major versior	n of the Product.
Puppet Agent 6.8	Puppet		in favor of new wildcarding rule	e for non-commercial	applications	. All related evidence	s are mapped to respe	ctive major versior	n of the Product.
Python Core Interpreter 3.5	Python Software Founda	This Application is ignored	in favor of new wildcarding rule in favor of new wildcarding rule	e for non-commercial e for non-commercial	applications applications	. All related evidence . All related evidence	s are mapped to respe s are mapped to respe	ctive major versior ctive major versior	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6	Python Software Founda Python Software Founda	This Application is ignored This Application is ignored	in favor of new wildcarding rule in favor of new wildcarding rule in favor of new wildcarding rule	e for non-commercial e for non-commercial e for non-commercial	applications applications applications	. All related evidence . All related evidence . All related evidence	s are mapped to respe s are mapped to respe s are mapped to respe	ctive major versior ctive major versior ctive major versior	n of the Product. n of the Product. n of the Product.
Python Core Interpreter 3.5	Python Software Founda	This Application is ignored This Application is ignored This Application is ignored	in favor of new wildcarding rule in favor of new wildcarding rule	e for non-commercial e for non-commercial e for non-commercial e for non-commercial	applications applications applications applications	. All related evidence . All related evidence . All related evidence . All related evidence	s are mapped to respe s are mapped to respe s are mapped to respe s are mapped to respe	ctive major versior ctive major versior ctive major versior ctive major versior	n of the Product. n of the Product. n of the Product. n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9	Python Software Founda Python Software Founda Python Software Founda Python Software Founda Python Software Founda	This Application is ignored This Application is ignored This Application is ignored This Application is ignored This Application is ignored	in favor of new wildcarding rule in favor of new wildcarding rule	e for non-commercial e for non-commercial e for non-commercial e for non-commercial e for non-commercial e for non-commercial	applications applications applications applications applications applications	. All related evidence . All related evidence	s are mapped to respe s are mapped to respe	ctive major versior ctive major versior ctive major versior ctive major versior ctive major versior ctive major versior	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Standard Library 3.5	Python Software Foundar Python Software Foundar Python Software Foundar Python Software Foundar Python Software Foundar Python Software Foundar	This Application is ignored This Application is ignored	In favor of new wildcarding rule In favor of new wildcarding rule	e for non-commercial e for non-commercial e for non-commercial e for non-commercial e for non-commercial e for non-commercial e for non-commercial	applications applications applications applications applications applications applications	. All related evidence . All related evidence	s are mapped to respe s are mapped to respe	ctive major version ctive major version ctive major version ctive major version ctive major version ctive major version ctive major version	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.6	Python Software Founda Python Software Founda Python Software Founda Python Software Founda Python Software Founda Python Software Founda Python Software Founda	This Application is ignored This Application is ignored	in favor of new wildcarding rule in favor of new wildcarding rule	e for non-commercial e for non-commercial	applications applications applications applications applications applications applications applications	All related evidence	s are mapped to respe s are mapped to respe	ctive major version ctive major version	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Standard Library 3.5 Python Standard Library 3.6 Python Standard Library 3.7	Python Software Founda Python Software Founda	This Application is ignored This Application is ignored	in favor of new wildcarding rule in favor of new wildcarding rule	e for non-commercial e for non-commercial	applications applications applications applications applications applications applications applications applications applications	All related evidence	s are mapped to respe s are mapped to respe	ctive major versior ctive major versior	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.6	Python Software Founda Python Software Founda Python Software Founda Python Software Founda Python Software Founda Python Software Founda Python Software Founda	This Application is ignored This Application is ignored	in favor of new wildcarding rule in favor of new wildcarding rule	e for non-commercial	applications applications applications applications applications applications applications applications applications applications	All related evidence	s are mapped to respe s are mapped to respe	ctive major versior ctive major versior	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.7 Python Standard Library 3.7 Python Standard Library 3.8 Python Standard Library 3.9 Python Standard Library 3.9 python3-psycopg 2.0	Python Software Founda Python Software Founda Red Hat	This Application is ignored This Application is ignored	in favor of new wildcarding rule	e for non-commercial e for non-commercial	applications applications applications applications applications applications applications applications applications applications applications applications applications	All related evidence	s are mapped to respe s are mapped to respe	ctive major versior ctive major versior	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.6 Python Standard Library 3.7 Python Standard Library 3.7 Python Standard Library 3.8 Python Standard Library 3.9 Python Standard Library 3.9 Python Standard Library 3.9 Python Standard Library 3.9 Python-babel 2.3	Python Software Founda Python Software Founda	This Application is ignored This Application is ignored	in favor of new wildcarding rule	e for non-commercial e for non-commercial	applications applications applications applications applications applications applications applications applications applications applications applications applications applications	All related evidence	s are mapped to respect as are mapped to respe	ctive major version ctive	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.6 Python Standard Library 3.7 Python Standard Library 3.8 Python Standard Library 3.9 python-3-psycopg 2.0 python-bable 2.3 python-bable 2.3 python-sbale 1.3	Python Software Founda Python Software Founda Red Hat	This Application is ignored This Application is ignored	in favor of new wildcarding rule	e for non-commercial e for non-commercial	applications applications applications applications applications applications applications applications applications applications applications applications applications applications applications applications	All related evidence	s are mapped to respes s are mapped to respes	ctive major version ctive major version	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.6 Python Standard Library 3.7 Python Standard Library 3.7 Python Standard Library 3.9 Python Standard Library 3.9 python-Sundard Library 3.9 python-Sundard 2.3 python-Sundard 2.3 python-Sundard 3.1 python-Sundard 3.1 python-Sundard 3.1	Python Software Founda Python Software Founda Red Hat	This Application is ignored This Application is ignored	in favor of new wildcarding rule	e for non-commercial e for non-commercial	applications applications applications applications applications applications applications applications applications applications applications applications applications applications applications applications applications applications applications	All related evidence	s are mapped to respe s are mapped to respe	ctive major version ctive major ctive ctive major ctive ctiv	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.6 Python Standard Library 3.7 Python Standard Library 3.7 Python Standard Library 3.9 Python Standard Library 3.9 python-3-psycopg 2.0 python-babel 2.3 python-six 1.1 python-six 1.11 python-six 1.11	Python Software Founda Python Software Founda Red Hat Coracle Red Hat Red Hat	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial e for non-commercial	applications applications	All related evidence	s are mapped to respect as are mapped to respe	ctive major version ctive major version ctive ct	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.6 Python Standard Library 3.7 Python Standard Library 3.7 Python Standard Library 3.9 Python Standard Library 3.9 python-Sundard Library 3.9 python-Sundard 2.3 python-Sundard 2.3 python-Sundard 3.1 python-Sundard 3.1 python-Sundard 3.1	Python Software Founda Python Software Founda Red Hat	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial e for non-commercial	applications applications	All related evidence	s are mapped to respe s are mapped to respe	ctive major version ctive major version ctive ct	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.6 Python Standard Library 3.7 Python Standard Library 3.7 Python Standard Library 3.9 Python Standard Library 3.9 python-3-psycopg 2.0 python-3-babel 2.3 python-six 1.1 python-six 1.11 python-six 1.15 python-six 1.15 python-six 1.15 python-six 1.3 python-six 1.3	Python Software Founda Python Software Founda Red Hat Oracle Red Hat Red Hat Red Hat Red Hat Red Hat Red Hat Red Hat Red Hat Red Hat Red Hat	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial e for non-commercial	applications	All related evidence	s are mapped to respect of the same	ctive major version ctive major version ctive ctive ctive ctive ctive ctive ctive ctive ctive ctive ctive ctive ctive ctive ctive ctive ctive ctive ctive ct	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.5 Python Standard Library 3.6 Python Standard Library 3.7 Python Standard Library 3.9 Python Standard Library 3.9 Python Standard Library 3.9 python-3pscopg 2.0 python-sib 2.3 python-sib 1.1 python-six 1.11 python-six 1.12 python-six 1.15 python-six 1.15 python-six 1.3 python-six 1.3 python-six 1.3 python-six 1.3 python-six 1.3 python-six 1.3 python-six 1.9 PyYAML 3.1	Python Software Founda Red Hat PytAML	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial e for non	applications	All related evidence	s are mapped to respect as are mapped to respect are mapped to respect as are mapped to respect	ctive major version ctive	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.6 Python Standard Library 3.7 Python Standard Library 3.7 Python Standard Library 3.9 Python Standard Library 3.9 python-Sandard Library 3.9 python-Six 1.1 python-six 1.1 python-six 1.1 python-six 1.1 python-six 1.15 python-six 1.15 python-six 1.3 python-six 1.3 Pytynon-six 1.9 PyyAML 3.1 PyYAML 3.11	Python Software Founda Red Hat Oracle Red Hat PytyAML	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial e for non	applications appli	All related evidence	s are mapped to respe s are mapped to respe	ctive major version ctive major version ctive ct	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.5 Python Standard Library 3.6 Python Standard Library 3.7 Python Standard Library 3.9 Python Standard Library 3.9 Python Standard Library 3.9 python-3pscopg 2.0 python-sib 2.3 python-sib 1.1 python-six 1.11 python-six 1.12 python-six 1.15 python-six 1.15 python-six 1.3 python-six 1.3 python-six 1.3 python-six 1.3 python-six 1.3 python-six 1.3 python-six 1.9 PyYAML 3.1	Python Software Founda Red Hat PytAML	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial e for non-commercial	applications appli	All related evidence	s are mapped to respect of the same	ctive major version ctive	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.6 Python Standard Library 3.7 Python Standard Library 3.7 Python Standard Library 3.8 Python Standard Library 3.9 python-Six 1.12 python-six 1.12 python-six 1.11 python-six 1.15 python-six 1.15 python-six 1.3 python-six 1.3 python-six 1.3 python-six 1.19 PyYAML 3.1 PyYAML 3.11 PyYAML 3.11	Python Software Founda Red Hat	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial e for non	applications	All related evidence	s are mapped to respes	ctive major version ctive	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.5 Python Standard Library 3.7 Python Standard Library 3.7 Python Standard Library 3.9 Python Standard Library 3.9 python-Standard Library 3.9 python-Six 1.1 python-Six 1.1 python-Six 1.1 python-Six 1.12 python-Six 1.15 python-Six 1.15 python-Six 1.15 python-Six 1.15 python-Six 1.15 python-Six 1.19 PyYAML 3.1 PyYAML 3.11 PyYAML 3.11 PyYAML 3.12 PyYAML 3.12 PyYAML 3.12 RabbitMQ 2.3	Python Software Founda Python Software Founda Red Hat Red Hat PyYAML PyYAML PyYAML PyYAML PyYAML PyYAML	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial e for non	applications appli	All related evidence	s are mapped to respes a rer mapped to respes s are mapped to respes a remapped to respes a remapped to respes a remapped to respes a remapped to respes s are mapped to respes s are m	ctive major version ctive	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.5 Python Standard Library 3.7 Python Standard Library 3.7 Python Standard Library 3.8 Python Standard Library 3.9 python-3babe 2.3 python-six 1.1 python-six 1.11 python-six 1.12 python-six 1.12 python-six 1.12 python-six 1.15 python-six 1.19 Py	Python Software Founda Red Hat PyYAML	This Application is ignored Th	in favor of new wildcarding rule in favor of new filedcarding rule in favor of new wildcarding rule in favor of new filedcarding rule in favor of	e for non-commercial e for non	applications	All related evidence	s are mapped to respes	ctive major version ctive	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.5 Python Standard Library 3.7 Python Standard Library 3.7 Python Standard Library 3.9 Python Standard Library 3.9 Python-Standard Library 3.9 Python-Six 1.1 python-six 1.1 python-six 1.1 python-six 1.15 python-six 1.15 python-six 1.15 python-six 1.15 PyYAML 3.11 PyYAML 3.11 PyYAML 3.11 PyYAML 3.12 PyYAML 3.19 QiikView NPrinting Server 20.19 RabbitMQ 2.3 RabbitMQ 2.5 RabbitMQ 2.5 RabbitMQ 2.5 RabbitMQ 2.5 RabbitMQ 2.8	Python Software Founda Red Hat Oracle Red Hat Red	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial e for non	applications appli	All related evidence	s are mapped to respes a are mapped to respes a remapped to respes a rem	ctive major version	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.9 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.6 Python Standard Library 3.7 Python Standard Library 3.7 Python Standard Library 3.9 Python Standard Library 3.9 python-is Standard 3.1 pyyAML 3.1 pyyAML 3.1 pyyAML 3.1 pyyAML 3.1 pyyAML 3.1 pyyAML 3.2 pyYAML 3.3 RabbitMQ 2.3 RabbitMQ 2.8 RabbitMQ 2.8 RabbitMQ 3.1	Python Software Founda Red Hat Red	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial	applications appli	All related evidence	s are mapped to respes	ctive major version	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.5 Python Standard Library 3.7 Python Standard Library 3.7 Python Standard Library 3.9 Python Standard Library 3.9 Python-Standard Library 3.9 Python-Six 1.1 python-six 1.1 python-six 1.1 python-six 1.15 python-six 1.15 python-six 1.15 python-six 1.15 PyYAML 3.11 PyYAML 3.11 PyYAML 3.11 PyYAML 3.12 PyYAML 3.19 QiikView NPrinting Server 20.19 RabbitMQ 2.3 RabbitMQ 2.5 RabbitMQ 2.5 RabbitMQ 2.5 RabbitMQ 2.5 RabbitMQ 2.8	Python Software Founda Red Hat Oracle Red Hat Red	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial e for non	applications	All related evidence	s are mapped to respect as are mapped to respect are mapped to respect are mapped to respect as	ctive major version	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.9 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.6 Python Standard Library 3.7 Python Standard Library 3.7 Python Standard Library 3.9 Python Standard Library 3.9 python-six 1.1 python-six 1.11 python-six 1.11 python-six 1.15 python-six 1.15 python-six 1.15 python-six 1.19 PyYAML 3.1 PyYAML 3.1 PyYAML 3.1 PyYAML 3.12 PyYAML 3.12 PyYAML 3.9 QIIKView NPrinting Server 20.19 RabbitMQ 2.5 RabbitMQ 2.5 RabbitMQ 2.8 RabbitMQ 3.1 Recon 10.15 Recon 10.20 Recon 10.20 Recon 10.20	Python Software Founda Red Hat PytAML PyYAML PyYAML PyYAML PyYAML PyYAML PyYAML PYAML PY	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial	applications appli	All related evidence	s are mapped to respes	ctive major version	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.5 Python Standard Library 3.7 Python Standard Library 3.8 Python Standard Library 3.9 Python Standard Library 3.9 python-3bel 2.3 python-six 1.1 python-six 1.11 python-six 1.12 python-six 1.12 python-six 1.12 python-six 1.19 Python-six 1.19 Python-six 1.19 Python-six 1.19 Python-six 1.2 Python-six 1.3 Python-six 1.3 Python-six 1.9 Python-six 1.1 Python-s	Python Software Founda Python Software	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial e for non	applications appli	All related evidence	s are mapped to respect as are mapped to respe	ctive major version	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.5 Python Standard Library 3.7 Python Standard Library 3.8 Python Standard Library 3.8 Python Standard Library 3.9 python-six 1.1 python-six 1.1 python-six 1.1 python-six 1.1 python-six 1.15 python-six 1.15 python-six 1.15 python-six 1.19 PyYAML 3.1 PyYAML 3.1 PyYAML 3.1 PyYAML 3.12 PyYAML 3.1 PyYAML 3.12 PyYAML 3.1 PyYAML 3.12 RyyAML 3.1 PyYAML 3.1 PyYAML 3.1 PyYAML 3.1 PyYAML 3.1 ReboltMQ 2.3 RabbitMQ 2.5 RabbitMQ 2.8 RabbitMQ 2.8 RabbitMQ 3.1 Recon 10.20 Recon 10.26 Recon 10.20 Recon 10.3 Recon 10.3	Python Software Founda Red Hat Red Hat Red Hat Red Hat Red Hat Red Hat PyYAML PyYAML PyYAML PyYAML PyYAML QlikTech International VMware VMware VMware VMware Jamf Jamf Jamf Jamf Jamf	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial e for non	applications appli	All related evidence	s are mapped to respes a re mapped to respes a remapped to respes a rema	ctive major version	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.9 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.6 Python Standard Library 3.7 Python Standard Library 3.7 Python Standard Library 3.7 Python Standard Library 3.9 Python Standard Library 3.9 Python-six 1.11 Python-six 1.12 Python-six 1.12 Python-six 1.15 Python-six 1.15 Python-six 1.15 Python-six 1.15 Python-six 1.19 Python	Python Software Founda Red Hat PyYAML PyYAML PyYAML PyYAML PyYAML OlikTech International VMware VMware VMware VMware VMware Jamf Jamf Jamf Jamf Jamf Jamf	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial	applications appli	All related evidence	s are mapped to respes	ctive major version	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.5 Python Standard Library 3.7 Python Standard Library 3.8 Python Standard Library 3.8 Python Standard Library 3.9 python-six 1.1 python-six 1.3 python-six 1.3 python-six 1.3 python-six 1.3 python-six 1.3 PyYAML 3.1 PyYAML 3.11 PyYAML 3.12 PyYAML 3.12 PyYAML 3.15 RebbitMQ 2.3 RabbitMQ 2.3 RabbitMQ 2.5 RabbitMQ 2.8 RabbitMQ 3.1 Recon 10.15 Recon 10.20 Recon 10.26 Recon 10.3 Recon 10.3	Python Software Founda Red Hat Red Hat Red Hat Red Hat Red Hat Red Hat PyYAML PyYAML PyYAML PyYAML PyYAML QlikTech International VMware VMware VMware VMware Jamf Jamf Jamf Jamf Jamf	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial e for non	applications appli	All related evidence	s are mapped to respect as are mapped to respe	ctive major version	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.5 Python Standard Library 3.7 Python Standard Library 3.7 Python Standard Library 3.7 Python Standard Library 3.9 Python-Standard Library 3.9 Python-Standard Library 3.9 Python-Standard Library 3.9 Python-Six 1.1 Python-six 1.3 Python-six 1.9 Python-six 1.1 Python-s	Python Software Founda Red Hat Red	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial	applications appli	All related evidence	s are mapped to respes	ctive major version	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.5 Python Standard Library 3.7 Python Standard Library 3.8 Python Standard Library 3.8 Python Standard Library 3.9 python-3-psycopg2 2.0 python-sib 2.3 python-sib 2.3 python-sib 2.3 python-sib 2.3 python-sib 3.1 python-sib 3.3 python-sib 3.3 python-sib 3.3 python-sib 3.3 python-sib 3.3 python-sib 3.1 PyYAML 3.1 PyYAML 3.1 PyYAML 3.1 PyYAML 3.1 PyYAML 3.1 Recon 10.5 RebbitMQ 2.8 RabbitMQ 2.8 RabbitMQ 3.1 Recon 10.5 Recon 10.26 Recon 10.3 Recon 10.6 Recon 10.6 Recon for Mac 10.2 Recon for Mac 10.2 Recon for Mac 10.5 Remedy Smart Reporting 18.8 Remedy Smart Reporting 19.8 rh-postgresq10-postgresq1-servet	Python Software Founda Python Software Python S	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial e for non	applications appli	All related evidence	s are mapped to respect as are mapped to respe	ctive major version	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.5 Python Standard Library 3.5 Python Standard Library 3.7 Python Standard Library 3.9 Python-six 1.1 Python-six 1.3 Python-six 1.9 Python-s	Python Software Founda Python Software Python Sof	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial	applications appli	All related evidence	s are mapped to respes a re mapped to respes s are mapped to respes	ctive major version	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.5 Python Standard Library 3.7 Python Standard Library 3.9 Python Standard Library 3.9 Python Standard Library 3.9 Python-six 1.1 Python-six 1.1 Python-six 1.1 Python-six 1.1 Python-six 1.15 Python-six 1.15 Python-six 1.15 Python-six 1.19 Python-six 1.9	Python Software Founda Python Software	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial	applications appli	All related evidence	s are mapped to respect as are mapped to respe	ctive major version	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.5 Python Standard Library 3.6 Python Standard Library 3.7 Python Standard Library 3.8 Python Standard Library 3.9 Python-six 1.1 Python-six 1.3 Python-six 1.9 Python-six 1.1 Python-six 1.3 Python-six 1.9 Python-six	Python Software Founda Python Software P	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial e for non	applications appli	All related evidence	s are mapped to respect as are mapped to respe	ctive major version	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.5 Python Standard Library 3.7 Python Standard Library 3.9 Python Standard Library 3.9 Python Standard Library 3.9 Python-Standard Library 3.9 Python-Sindard 1.1 Recon 10.1 Recon 10.2 Recon 10.2 Recon 10.3 Recon 10.4 Recon 10.5 Recon 10.6 Recon 10.7 Recon 10.1 Recon 10.5 Recon 10.7 Recon 10.1 Recon 10.1 Recon 10.1 Recon 10.1 Recon 10.1 Recon 10.2 Recon 10.7 Recon 10.1 Recon 10.1 Recon 10.1 Recon 10.1 Recon 10.2 Recon 10.4 Recon 10.5 Recon 10.7 Recon 10.8 Recon 10.9 Recon 10.9 Recon 10.9 Recon 10.9 Recon 10.9 Recon 10.9 Recon 10.1 Recon 10.9 Recon 10.1 Recon 10.3 Recon 10.5 Recon 10.9 Recon 10.1 Recon 10.3 Recon	Python Software Founda Python Software	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial e for non	applications appli	All related evidence	s are mapped to respect as are mapped to respe	ctive major version ctive	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.5 Python Standard Library 3.7 Python Standard Library 3.7 Python Standard Library 3.8 Python Standard Library 3.9 Python-six 1.1 Python-six 1.2 Python-six 1.1 Python-six 1.3 Python-six 1.9 Python-six	Python Software Founda Python Software P	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial e for non	applications appli	All related evidence	s are mapped to respect as are mapped to respe	ctive major version ctive	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.5 Python Standard Library 3.7 Python Standard Library 3.7 Python Standard Library 3.9 Python Standard Library 3.9 Python Standard Library 3.9 Python Standard Library 3.9 Python-six 1.1 Python-six 1.3 Python-six 1.3 Python-six 1.9 Recon 10.15 Recon 10.15 Recon 10.20 Recon 10.26 Recon 10.3 Recon 10.6 Recon for Mac 10.2 Recon 10.8 Recon 10.15 Recon 10.9 Re	Python Software Founda	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial e for non	applications appli	All related evidence	s are mapped to respect as are mapped to respe	ctive major version ctive	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.5 Python Standard Library 3.7 Python Standard Library 3.7 Python Standard Library 3.9 Python Standard Library 3.9 Python Standard Library 3.9 Python Standard Library 3.9 Python-six 1.1 Python-six 1.1 Python-six 1.12 Python-six 1.12 Python-six 1.12 Python-six 1.15 Python-six 1.15 Python-six 1.19 Python-six 1	Python Software Founda Python Software Python S	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial	applications appli	All related evidence	s are mapped to respect as are mapped to respe	ctive major version ctive	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.5 Python Standard Library 3.7 Python Standard Library 3.7 Python Standard Library 3.8 Python Standard Library 3.8 Python Standard Library 3.9 python-3bel 2.3 Python Standard Library 3.9 Python Standard Library 3.9 Python-six 1.1 Python-six 1.11 Python-six 1.12 Python-six 1.13 Python-six 1.13 Python-six 1.13 Python-six 1.19	Python Software Founda Python Software P	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial e for non	applications appli	All related evidence	s are mapped to respect as are mapped to respe	ctive major version ctive	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.5 Python Standard Library 3.7 Python Standard Library 3.7 Python Standard Library 3.9 Python Standard Library 3.9 Python Standard Library 3.9 Python-Standard Library 3.9 Python-Six 1.1 Python-Six 1.3 Python-Six 1.3 Python-Six 1.3 Python-Six 1.3 Python-Six 1.9 Rebithon 2.3 Rabbithon 2.3 Rabbithon 2.3 Recon 10.15 Recon 10.20 Recon 10.20 Recon 10.3 Recon 10.4 Recon 10.5 Remedy Smart Reporting 19.8 Remedy Smart	Python Software Founda Python Software Pyt	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial e for non	applications appli	All related evidence	s are mapped to respect as are mapped to respe	ctive major version ctive	n of the Product.
Python Core Interpreter 3.5 Python Core Interpreter 3.6 Python Core Interpreter 3.7 Python Core Interpreter 3.7 Python Core Interpreter 3.8 Python Core Interpreter 3.9 Python Core Interpreter 3.9 Python Standard Library 3.5 Python Standard Library 3.5 Python Standard Library 3.7 Python Standard Library 3.8 Python Standard Library 3.8 Python Standard Library 3.9 Python Standard Library 3.9 Python Standard Library 3.9 Python-six 1.1 Python-six 1.1 Python-six 1.12 Python-six 1.12 Python-six 1.12 Python-six 1.15 Python-six 1.19 Python-six 1	Python Software Founda Python Software P	This Application is ignored Th	in favor of new wildcarding rule	e for non-commercial	applications appli	All related evidence	s are mapped to respect as are mapped to respe	ctive major version ctive	n of the Product.

Ruby for Mac 10.1	Apple	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Ruby for Mac 10.1	Apple	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Salesforce CLI 7.13	Salesforce.com	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
SDL 1.2	Oracle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sed 4.5	VMware	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Self Service 10.1	Jamf	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Self Service 10.3	Jamf	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Self Service 10.4	Jamf	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Self Service 10.5 Self Service 9.8	Jamf Jamf	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Self Service 9.9	Jamf	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Sentinel 2.5	NICE	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Sentinel 6.10	NICE	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Sentinel 6.5	NICE	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Sentinel 6.7	NICE	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
skopeo 1.3	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
skopeo 1.4	Red Hat Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
skopeo 1.5 Skype 14.3	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Skype 14.35	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Skype 14.40	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Skype 14.54	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
SolVe Desktop 5.2	Dell Technologies	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd 2.0	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd 2.2	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd 2.3 sssd 2.6	Red Hat Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-ad 2.0	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-ad 2.2	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-ad 2.3	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-ad 2.6	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-client 2.0	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-client 2.2 sssd-client 2.3	Red Hat Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-client 2.3	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-common 2.0	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-common 2.2	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-common 2.3	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-common 2.6	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-common-pac 2.0	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-common-pac 2.2	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-common-pac 2.3 sssd-common-pac 2.6	Red Hat Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-ipa 2.0	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-ipa 2.2	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-ipa 2.3	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-ipa 2.6	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-kcm 1.15	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-kcm 1.16	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-kcm 2.0 sssd-kcm 2.2	Red Hat Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-kcm 2.3	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-kcm 2.6	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-krb5 2.0	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-krb5 2.2	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-krb5 2.3	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-krb5 2.6	Red Hat Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-krb5-common 2.0 sssd-krb5-common 2.2	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-krb5-common 2.3	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-krb5-common 2.6	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-ldap 2.0	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-ldap 2.2	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-ldap 2.3	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-ldap 2.6 sssd-nfs-idmap 2.0	Red Hat Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-nfs-idmap 2.2	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-nfs-idmap 2.3	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-nfs-idmap 2.6	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-proxy 2	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-proxy 2.2 sssd-proxy 2.3	Red Hat Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sssd-proxy 2.6	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Sticky Notes 1.1	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Sticky Notes 1.2	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Sticky Notes 1.3	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Sticky Notes 1.5	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Sticky Notes 1.6 Sticky Notes 1.7	Microsoft Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Sticky Notes 3.5	Microsoft	Inis Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Sticky Notes 3.7	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Sticky Notes 3.8	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
strace 5.13	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
strace 5.7	Oracle Bod Hot	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
strace 5.7	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
sudo 1.9 Sysinternals Suite 2.1	VMware Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Sysinternals Suite 2.4	Microsoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
systemd 239	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
systemd-libs 207	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
systemd-libs 208	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
systemd-libs 239	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
systemtap 4.1	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
systemtap 4.2 systemtap 4.3	Red Hat Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product. This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
systemtap 4.4	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
systemtap 4.5	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
systemtap 4.6	Red Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
	-	

systemtap-client 4.1 Red	d Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
systemtap-client 4.2 Red	d Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
systemtap-client 4.3 Red	d Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
systemtap-client 4.5 Red	d Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
systemtap-client 4.6 Red	d Hat	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Temurin 17 Eclip	ipse Foundation	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Toolbox 1.15 JetB	Brains	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Toolbox 1.16 JetB	Brains	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Toolbox 1.2 JetB	Brains	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Toolbox 1.20 JetB	Brains	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Toolbox 1.21 JetB	Brains	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Toolbox 1.22 JetB	Brains	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
TrueSight Orchestration Content 2 BMC	IC T	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Unified Directory 1.0 Orac	acle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
vmware-open-vm-tools 10.3 VMv	1ware	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
vmware-open-vm-tools 11.1 VMv	1ware	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
vmware-open-vm-tools 11.2 VMv	1ware	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Windows Photos 16.5 Micr	crosoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
wpa_supplicant 2.0 Orac	acle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
wpa_supplicant 2.6 Orac	acle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
wpa_supplicant 2.7 Orac	acle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
wpa_supplicant 2.9 Orac	acle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Xbox Game Overlay 5.12 Micr	crosoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Xbox Game Overlay 5.22 Micr	crosoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Xbox Game Overlay 5.32 Micr	crosoft	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
xfsprogs 3.2 Orac	acle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
xfsprogs 4.15 Orac	acle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
xfsprogs 4.19 Orac	acle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
xz-Izma-A3:A616compat 4.999 Bel Orac	acle	This Application is ignored in favor of new wildcarding rule for non-commercial applications. All related evidences are mapped to respective major version of the Product.
Total = 614		