

Compatibility of different versions of Kaspersky Security for Virtualization Light Agent components

Compatibility of SVMs and Light Agents

As part of the Kaspersky Security for Virtualization Light Agent solution, the Kaspersky Endpoint Security for Linux and Kaspersky Endpoint Security for Windows applications are used as Light Agents. Versions of Light Agents and SVMs are compatible within a specific version of the solution.

The table below indicates the compatibility of SVMs and Light Agent applications across different versions of the solution.

SVM	Light Agent application	
5.2	– The built-in Light Agent for Linux from KSV LA 5.2 is used.	– The built-in Light Agent for Windows from KSV LA 5.2 is used.
6.0	Kaspersky Endpoint Security for Linux 12.0	–
6.1	Kaspersky Endpoint Security for Linux 12.1	–
6.2	Kaspersky Endpoint Security for Linux 12.2	Kaspersky Endpoint Security for Windows 12.8 Kaspersky Endpoint Security for Windows 12.9
6.3	Kaspersky Endpoint Security for Linux 12.3	Kaspersky Endpoint Security for Windows 12.10 Kaspersky Endpoint Security for Windows 12.11
6.4	Kaspersky Endpoint Security for Linux 12.4	Kaspersky Endpoint Security for Windows 12.12

Compatibility of SVMs and Light Agents with the Integration Server

The Integration Server can interact with SVMs and Light Agents from previous versions of the Kaspersky Security for Virtualization Light Agent solution.

The table below indicates the ability of the Integration Server to interact with SVMs and Light Agents from different versions of the solution.

Integration Server	SVMs and Light Agents					
	5.2	6.0	6.1	6.2	6.3	6.4
5.2	+	–	–	–	–	–
6.0	+/-	+	–	–	–	–
6.1	+/-	+/-	+	–	–	–
6.2	+/-	+/-	+/-	+	–	–
6.3	–	–	–	+/-	+	–
6.4	–	–	–	–	+/-	+

"+/-" means that the Integration Server of the specified version can interact with SVMs and Light Agents, but SVM deployment and reconfiguration is not supported when using this version of the Integration Server.