


Kaspersky connection to administrati

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Once Kaspersky Center is up and running, it tries to connect to the administration's server. If you have multiple administration servers on the network, the application asks for a server to which it was connected during the previous session of the Kaspersky Center Security Center. When an application is launched for the first time after installation, it tries to connect to an administration server that was listed during the installation of Kaspersky Security Center. Once you've connected to the administration server, that server's folder tree appears in the console tree. If multiple administration servers have been added to the console tree, you can switch between them. The administration console is required to work with each administrative server. Before you first connect to the new administration server, make sure that port 13291, which receives connections from the console administration, is open, as well as all other ports needed to communicate between the administration server and other components of the Kaspersky Security Center. To go to another administrative server: In the console tree, select a site with the name of the authority you want Server. In the contextual menu of the site, select Connect to

Administration Server. In the connection settings window that opens, and in the server address box, specify the name of the administration server you want to connect to. You can specify the IP address or device name on the Windows network as the name of the administration server. You can press the Advanced button to set up a connection to the administration server (see picture below). To connect to an administration server through a port other than the default port, enter the server address box in the It administration server name: Users who do not have the right to read will be denied access to the administration's server. Connect to the administration of the server Click OK to complete the switch between Servers. After the administrative server is connected, the folder tree of the relevant node in the console tree is updated. The top page Connecting a client device to the server administration is set by a network agent installed on a client device. When a client device connects to the Administration Server, the following operations are performed: Automatic data synchronization: Synchronizing the list of applications installed on the client device. Synchronize policies, app settings, tasks, and task settings. Find more information about the status of applications, how to perform tasks, and how applications work with server. Delivery information about events to manage the server that is in place for processing. Automatic data synchronization is performed regularly in accordance with the network agent's settings (for example, every 15 minutes). The connection interval can be manually specified. Information about the event is delivered to the Server as soon as it happens. If an administrative server is remotely located outside the corporate network, client devices can connect to it over the Internet. To connect devices to an administration server over the Internet, you need to separate the following conditions: a remote administrative server must have an external IP address, and the incoming port 13,000 must remain open (to connect network agents). We also recommend opening the UDP 13000 port (to receive notifications about the closure of the device). Network agents must be installed on devices. When you install a network agent on your devices, you must provide an external IP address for the remote administration server. If the installation package is used to install, enter the external IP address manually in the installation package properties in the Settings section. To use a remote administration server to manage applications and tasks on your device, open the device's property window, go to the general section, and select the Don't Disconnect From The Administration Server checkbox. After selecting a check box, wait until the administration server is in sync with the remote device. The number of client devices that keep connected to an administrative server can't exceed 100. To if you speed up the tasks initiated by a remote administrative server, you can open a port of 15,000 on your device. In this case, the server administration sends a special package to the network agent through the port of 15,000 to complete the task, without waiting for it to be synchronized with the device. The Kaspersky Security Center allows you to set up a connection between the client device and the administrative server so that the connection remains active after all operations have been completed. Continuous connectivity is necessary when real-time monitoring of the app's status and server administration for some reason cannot establish a customer connection (e.g., the connection is protected by a firewall, port opening on a client device is not allowed, or the IP address of the client device is unknown). You can establish a continuous connection between the client device and the administrative server in the property window of the device in the general section. We encourage you to connect seamlessly with the most important devices. The total number of connections supported by an administrative server at the same time is limited to several hundred. When manually synchronized, the system uses an assisted connection method that allows the connection initiated by the server administration. Before you connect to a client device, you must open a UDP port. The Server Administration sends a request for a client device to connect to the UDP port. In response, the administration's server certificate is checked. If the Administration Server certificate corresponds to a copy of the certificate stored on the client device, the connection is established. Manual launch is also used to get more information about the status of applications, tasks performance, and application statistics. Top pages In earlier versions of the Kaspersky Security Center, The Administration of the Console was connected to the administration of the server through the SSL port TCP 13291, as well as the SSL port TCP 13000. Starting with Kaspersky Security Center 10 Service Pack 2, the SSL ports used by the app are strictly separated and port misuse is not possible: TCP 13291 SSL can only be used by administration and klakaut automation facilities. The SSL TCP 13000 port can only be used by a network agent, a slave administration server, and an administration master server in the DMH. The TCP 14000 port can be used to connect the administration console, update agents, slave administration servers and klakaut automation facilities, as well as to obtain data from client devices. In some cases, the administration of the console may have to be connected through the port of SSL 13000: If one SSL port is likely to be used for both console administration and other activities (receiving data from client devices, connecting update agents, connecting slave administration servers) if the klakaut automation facility is connected not to the administration server directly, but through an update agent in the DM. Allow the administration console to connect over port 13000: Open the system registry of the device on which the administrative server is installed (for example, locally, using the regedit command in the Start → Run menu). Go to the following hive: For the 64-bit system: HKEY_LOCAL_MACHINE-SOFTWARE-Wow6432Node-KasperskyLab-components.core.independent-KLLIM for 32-bit system: HKEY_LOCAL_MACHINE-SOFTWARE-KasperskyLab-components.core.. independent. KLLIM for key LP_ConsoleMustUsePort13291 (DWORD), set 0000,000 as value. The default for this key is 1. Reboot the administration server service. You'll now be able to connect the administration console to the administration server above port 13,000. The top of your page will only be used to improve content. If you need help, please contact technical support. Send Sending By providing connection settings for the computer on which the administrative server is installed. If you choose this method of connection, please include the following connection settings. None of the fields can be empty. Address-Address of the computer on which the administrative server is installed. This value can be specified as an IP address or as a computer domain name. The username is the username to connect to the computer on which the administrative server is installed, i.e. to the computer whose address you have indicated in the Address field. Password is the password to connect to the computer on which the administrative server is installed, i.e. to the computer whose address you have indicated in the Address field. Certificate of server administration. In this case, you should not connection settings for the computer on which the administrative server is installed. Kaspersky Security Integration Tool for MSPs uses the Kaspersky Security Center Administration Server Certificate to connect to this administration server. Using the certificate ensures that Kaspersky Security Integration Tool for MSPs connects to the administration server from which the certificate was downloaded, meaning that the certificate identifies the server administration in the same way as if you provided the address of the administration server. The administrative server certificate is created automatically during the installation of the administrative server and is stored in the Data% (Application Data) KasperskyLab-adminkit-1093-cert folder on the computer on which the administrative server is installed. Before you start using the server administration certificate to authenticate, copy the certificate file, klsrvr.cer, on the computer that has Kaspersky security integration tool for MSPs installed. To use the server administration certificate: Click on the link to the Kaspersky Security Center Administration Server Administration Certificate. In the dialogue box displayed, select the Use Server checkbox and go to the certificate file. Click OK to start using your chosen certificate to connect. Connection. kaspersky connection to administration server failed. kaspersky connection to administration server has been interrupted. kaspersky connection to administration server localhost failed. kaspersky connection to administration server is lost. kaspersky connection to administration. connection to administration server failed kaspersky 10

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