Buhalterinis serveris Kaip kompiuteryje su Windows 8 operacine sistema sukurti VPN prisijungimą prie Windows serverio?

1. Paspauskite klaviatūroje **Windows** klavišą. Paieškos laukelyje suveskite **VPN**, pasirinkite iš sąrašo **Settings** ir paspauskite **Set up a virtual private network (VPN) connection**.

Catting	Search	
Settings Results for "virtual private"	Settings	
Set up a virtual private network (VPN)	virtual private	X 🔈
Connection View network connections	Apps	0
	Settings	2
	Files	0

2.VPN prisijungimo kūrimo lange įveskite suteiktą VPN adresą (**Internet address**) ir pavadinkite VPN prisijungimą (**Destination name**). Paspauskite **Create**.

	×		
Type the Internet address to connect to			
Your network administrator can give you this address.			
Internet address:	vpn.example.com		
Destination name:	Example VPN		
 □ Use a smart card ☑ Remember my credentials ☑ Allow other people to use this connection This option allows anyone with access to this computer to use this connection. 			
	Create Cancel		

4. Pasirinkite Settings ir Network.

ikoyate Ba	Settings Desktop Control Panel Personalization PC info Help
	Network 3 67 Unavailable
	Notifications Power Keyboard Change PC settings
é 📋	

5. Pasirinkite sukurtą VPN jungtį ir pasirinkite **Properties**.

*	Network Connections –		
€ ∋ - ↑ [🔮 « Network and Internet » Network Connections » v 🖒 Search Network		
Organize 🔻 St	tart this connection Rename this connection »		
Ethernet Network Intel(R) P	3 RO/1000 MT Desktop Ad Example VPN WAN Miniport (IKEv2)		
	Connect / Disconnect		
	Status		
	Set as Default Connection		
	Create Copy		
	Create Shortcut		
	Delete		
•	Rename v		
	Properties		

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6. Pasirinkite Internet Protocol Vesrion 4 ir paspauskite Properties.

Local Area Connection Network cable unplugged Realtek PCIe GBE Family Controller	Connection onnected I Miniport (L2TP) Wireless Network Connection 2WIRE253 Intel(R) WiFi Link 5100 AGN
VPN Connection Properties	Internet Protocol Version 4 (TCP/IPv4) Properties
General Options Security Networking Sharing	General
This connection uses the following items: ✓ Internet Protocol Version 6 (TCP/IPv6) ✓ Internet Protocol Version 4 (TCP/IPv4) ✓ File and Printer Sharing for Microsoft Networks ✓ Client for Microsoft Networks	You can get IP settings assigned automatically if your network supports this capability. Othenwise, you need to ask your network administrator for the appropriate IP settings. Obtain an IP address automatically Use the following IP address: IP address:
Install Uninstall Properties Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	Obtain DNS server address automatically Use the following DNS server addresses: Preferred DNS server: Alternate DNS server: Alternate DNS server: Advanced

7. Įsitikinkite, kad **General** kortelėje nuostatos, kaip parodyta paveikslėlyje: **Obtain an IP address automatically** ir **Obtain DNS server address automatically**.

Pasirinkite **Advanced**.

ection Properties	Internet Protocol Version 4	(TCP/IPv4) Properties
otions Security Networking Sharing	General	
ection uses the following items:	You can get IP settings assig	ned automatically if your network
ernet Protocol Version 6 (TCP/IPv6) ernet Protocol Version 4 (TCP/IPv4)	supports this capability. Other administrator for the appropria	rwise, you need to ask your network ate IP settings.
and Printer Sharin ant for Microsoft Ne Advanced TCP/IP S	ettings	<u>?</u> ×
IP Settings DNS This checkbox only network and a dial- that cannot be sent network.	WINS r applies when you are connected to a local up network simultaneously. When checked, data t on the local network is forwarded to the dial-up jateway on remote network s based route addition etric	tically sses:



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- 8.Nuimkite varnelę nuo Use default gateway on remote network.
- 9. Uždarykite korteles paspausdami **OK**.
- 10.Pasirinkite sukurtą VPN jungtį ir paspsauskite **Connect**.



11.Įveskite suteiktus prisijungimo duomenis: **User name** ir **Password** ir paspauskite **OK**.

Unikalus sprendimo identifikatorius: #1051 Autorius: vip Paskutinis atnaujinimas: 2015-09-30 15:31