BIZNISOFT v7.0

KONFIGURISANJE BIZNISOFTA

Za rad programskog paketa BizniSoft u mrežnom okruženju potrebno je podesiti određene parametre. Nephodno je znati da li računari u mreži imaju statičke IP adrese, ili dinamičke i na server računaru treba podesiti "Windows Firewall".

1) Konfigurisanje SERVER računara:

Potrebno je odrediti koji računar će biti server i na njemu treba instalirati (štiklirati) "BizniSOFT server". Neophodno je instalirati i "BizniSOFT klijent" deo aplikacije ukoliko će neko da radi/koristi BizniSOFT za server računarom. Na server računaru mora da se omogući pristup po TCP portu 3306 u "Windows firewall" podešavanjima. Ispod je prikaz ovih podešavanja na "Windows 7" operativnom sistemu, dok je na Windows 8 i Windows 10 praktično identičan od trenutka ulaza u "Control Panel".



1. Kliknite na "START", zatim na "Control Panel"

Recycle Bin - - x Cortrol Panel + All Control Panel Items + Adjust your computer's settings View by: Small icons * administrative Tools AutoPlay P Action Center Credential Manager Credential Manager Desktop Gadgets Display Backup and Restore 📮 Color Management Date and Time 👩 Default Programs Device Manager Ease of Access Center Devices and Printers Folder Options A Fonts Getting Started NomeGroup A Indexing Options 1 Internet Options Location and Other Sensor C Keyboard J Mouse Network and Sharing Center Real Notification Area Icons 🛃 Parental Controls Performance Information and Tools Personalization Power Options Power Options Region and Language Phone and Modem Programs and Featu P Recovery RemoteApp and Desktop Con Sound System Taskbar and Start Menu Troubleshooting 5 nytime Windows CardSpace Windows Defender Windows Firewall Windows Trewall Set firewall security of protect your comput and malicious softw wall curity options to help computer from hacke 🚳 🖉 🚞 🛛 🐺 SR 🔺 📭 🗂 🌒 13:24 12:4:2011

3. Kliknite na "Advanced Settings"

Control Panel Home Allow a program or feature through Windows Firewall	HIControl Panel Items > Windows Freevall Help protect your computer with W Windows Firewall can help prevent hackers or through the Internet or a network. How does a firewall help orect my computer	indows Firewall malicious software from gaining access to your co	@ mputer
Turn Windows Firewall on or off Restore defaults	What are network locations?	works Connecte	ed 💿
Touklethoot op, ostu Drk	Networks at home or work where you know a Windows Firewall state: Incoming connections: Active home or work (private) networks: Notification state:	nd trust the people and devices on the network On Block all connections to programs that are n the list of allowed programs Network Notify me when Windows Firewall blocks a r	ot on
	Public networks	Not Connecte	ed 🕑
See also Action Center Network and Sharing Center			

2. Kliknite na "Windows firewall"



5. Kliknite na "New Rule…"

Windows Firewall with Advance	Inbound Rules					Actions		
Inbound Rules	Name	Group	Profile	Enabled	Action	Inbound Rules	•	
Connection Convict Pulse	BranchCache Content Retrieval (HTTP-In)	BranchCache - Content Retr	All	No	Allow	New Rule		
Monitoring	BranchCache Hosted Cache Server (HTT	BranchCache - Hosted Cach	All	No	Allow	ST Charles Charles	1.0	
and monitoring	BranchCache Peer Discovery (WSD-In)	BranchCache - Peer Discove	All	No	Allow E	Eliter by Profile		
	Connect to a Network Projector (TCP-In)	Connect to a Network Proje	Domain	No	Allow	Filter by State	•	
	Connect to a Network Projector (TCP-In)	Connect to a Network Proje	Private	No	Allow	Filter by Group	۰ ۲	
	Connect to a Network Projector (WSD Ev	Connect to a Network Proje	Private	No	Allow	View		
	Connect to a Network Projector (WSD Ev	Connect to a Network Proje	Domain	No	Allow	Defeat		
	Connect to a Network Projector (WSD Ev	Connect to a Network Proje	Domain	No	Allow	G Kerresh		
	Connect to a Network Projector (WSD Ev	Connect to a Network Proje	Private	No	Allow	By Export List		
	Connect to a Network Projector (WSD-In)	Connect to a Network Proje	All	No	Allow	🕜 Help		
	Ore Networking - Destination Unreacha	Core Networking	All	Yes	Allow	10		
	Ore Networking - Destination Unreacha	Core Networking	All	Yes	Allow			
	Orre Networking - Dynamic Host Config	Core Networking	All	Yes	Allow			
	Ore Networking - Dynamic Host Config	Core Networking	All	Yes	Allow			
	Ore Networking - Internet Group Mana	Core Networking	All	Yes	Allow			
	Core Networking - IPHTTPS (TCP-In)	Core Networking	All	Yes	Allow			
	Core Networking - IPv6 (IPv6-In)	Core Networking	All	Yes	Allow			
	Core Networking - Multicast Listener Do	Core Networking	All	Yes	Allow			
	Core Networking - Multicast Listener Qu	Core Networking	All	Yes	Allow			
	Core Networking - Multicast Listener Rep	Core Networking	All	Yes	Allow			
	Core Networking - Multicast Listener Rep	Core Networking	All	Yes	Allow			
	Core Networking - Neighbor Discovery A	Core Networking	All	Yes	Allow			
	Core Networking - Neighbor Discovery S	Core Networking	All	Yes	Allow			
	Core Networking - Packet Too Big (ICMP	Core Networking	All	Yes	Allow			
	Core Networking - Parameter Problem (L	Core Networking	All	Yes	Allow			
	Core Networking - Router Advertisement	Core Networking	All	Ver	Allow			
	Core Networking - Teredo (UDP-In)	Core Networking	All	Ver	Allow			
	Core Networking - Time Exceeded (ICMP)	Core Networking	All	Ver	Allow			
	Distributed Transaction Coordinator (RPC)	Distributed Transaction Coo	Domain	No	Allow			
	Distributed Transaction Coordinator (RPC)	Distributed Transaction Coo	Private	No	Allow			
	Distributed Transaction Coordinator (RP	Distributed Transaction Coo	Private	No	Allow +	-		
	<							
w Rule								

6. U polje "Specific local ports:" ukucajte **3306** zatim kliknite na "Next"

Windows Firewall with	With the Wit	New Inbound Rule Wizard			
Inbound Rules	Protocol and Ports		ules 🔺		
Connection Securit	Specify the protocols and ports to	o which this rule applies.	Rule		
Nonitoring	Stars		by Profile 🕨 🕨		
	Bule Type	Does this rule apply to TCP or UDP?	by State		
	Protocol and Ports	TCP	by Group		
	Action	O UDP	ih.		
	 Profile 		t List		
	Name	Does this rule apply to all local ports or specific local ports?			
		All local ports			
		Specific local ports: 3306			
		Example: 80, 443, 5000-5010			
		Learn more about protocol and ports			
		< Back Next > Cancel			
	Core Networking	- Time Exceeded (ICMP Core Networking All Yes Allow			
	Distributed Transa	action Coordinator (RPC) Distributed Transaction Coo Private No Allow			
	Ø Distributed Transa	action Coordinator (RP Distributed Transaction Coo Private No Allow +			
m	• •	III			
1					

- 7. Kliknite na "Next"
- 8. Kliknite na "Next"
- 9. U polje "Name:" ukucajte Biznisoft i kliknite na "Finish".

Windows Firewall with	P New Inbound Rule Wizard		
Connection Securit	Name	ules	•
	Specify the name and description of this rule.	Rule	
	Siens	by Profile	
	Rule Type	by Group	
	Protocol and Ports	by Group	
	Action	th	
	Profile Name: Biznaidf	t List	
	Name Name		
	Description (optional):		
	c Bank Finish Cancel		
	Core Networking - Time Exceeded (ICMP Core Networking All Yes Allow		
	Distributed Transaction Coordinator (RPC) Distributed Transaction Coo Domain No Allow		
	Distributed Transaction Coordinator (RPC) Distributed Transaction Coo Private No Allow		
(

VAŽNA NAPOMENA !!!

Ukoliko je na računaru isključen "Windows firewall", a koristite neki externi Firewall/Antivirus program (AVG, NOD, Kaspersky, F-Secure, ...), neophodno je da u tom programu omogućite pristup po TCP portu 3306.

2) Konfigurisanje KLIJENT računara:

1. Kliknite na ikonicu BizniSOFT. Po prvom pokušaju pojaviće se ekran "Nema veze sa bazom!...".



2. Kliknite na dugme OK i prikazaće se ekran "Konfigurisanje



 U Polje "Adresa" treba uneti IP mrežnu adresu server računara (ako je statička), ili pun naziv server računara ako su mrežne adrese dinamičke i kliknuti na OK/Upiši.

ĸ	onfigurisanie Biz	niSoft servera		×
Bi	Adresa sen I Klijent koristi 1	vera : ime ser Port : 3306 VPN : 🗆	vera ili IP adr	
Vaš naj	OK / Upiši		Odusta	ni e d
Build: bsv70	0-19245 10.0)9.16	Lozinka:	
Server			Prijava	Odustani

4. Sada, kada kliknete na BizniSOFT ikonicu treba da se pojavi ekran:



VAŽNA NAPOMENA !!!

Ne treba na **klijent** računaru ostaviti vrednost 127.0.0.1 u polju "Adresa". Ta vrednost samo treba da bude upisana na **server** računaru. Na **klijent** računaru se upisuje pravo ime server, ili "stvarna" statička mrežna IP adresa server računara.

3) Pronalaženje imena server računara



1. Na serveru Kliknite na "START", zatim na "Control Panel"

2. Kliknite na "System"



3. Prikazaće Vam se puno ime server računara (text ispred "Full computer name:").

🖉 🔊 🕫 🕨 Control Panel	All Control Panel Items System 49 Search Control Panel P	
Control Panel Home Control Panel Home Remote settings System protection Advanced system settings	View basic information about your computer Windows edition Windows Professional Copyright © 2009 Microsoft Corporation. All rights reserved. Service Pack 1 Get more features with a new edition of Windows 7	
See also Action Center Windows Update Performance Information and Tools	System Rating: Processor: AMD Athlon(tm) II X4 630 Processor 2.81 GHz. Installed memory (RAM): 1.00 GB System type: G4-bit Operating System Pen and Touch: No Pen or Touch Input is available for this Display. Computer name: brana-7pro64 Full computer name: brana-7pro64 Full computer description: Workgroup: WORKGROUP Windows activation	
	Windows is activated	

VAŽNA NAPOMENA !!!

Podrazumeva se da ste ime server računara tražili na **server** računaru, a upisali ga u polje "Adresa servera" na **klijent** računaru.

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