Hacтройка Windows10 для eduroam

Пуск → Панель управления → Сеть и Интернет →



→ Центр управления сетями и общим доступом →



→ Настройка нового подключения или сети →



 \rightarrow Подключение к беспроводной сети вручную \rightarrow



→ В открывшемся окне указать «Имя сети» - eduroam, «Тип безопасности» - WPA2-Enterprise, «Тип шифрования» - AES. Нажать кнопку «Далее» →

				_		×
÷	🔮 Manually connect to	a wireless network				
	Enter information	for the wireless network you want to	add			
	Network name:	eduroam 🔶				
	Security type:	WPA2-Enterprise ~				
	Encryption type:	AES ~ 🗲				
	Security Key:		de characters	5		
	Start this connec	tion automatically				
	Connect even if Warning: If you	he network is not broadcasting select this option, your computer's privacy migh	t be at risk.			
			N	ext	Can	icel

→ Изменить параметры подключения →



→ Привести галки в соответствие рисунку ниже → выбрать закладку «Безопасность» →

eduroam Wireless Net	work Properties	\times
Connection Security	←	
Name	od warm	
Name:	eduroam	
SSID:	eduroam	
Network type:	Access point	
Network availability:	All users	
Connect automat	ically when this network is in range	
Look for other wir	eless networks while connected to this	
network		
Connect even if t	he network is not broadcasting its name	
(0010)		
	OK Cance	el

→ Установить «метод проверки подлинности сети» - Microsoft:Защищённые EAP(PEAP) → Параметры →

eduroam Wireless Net	work Properties	×
Connection Security		
Security type:	WPA2-Enterprise	~
Encryption type:	AES	~
Choose a network au	thentication method:	Settings
Remember my cre time I'm logged or	dentials for this connecti	on each
A <u>d</u> vanced settings	3	
		OK Cancel

→ Привести галки в соответствие рисунку ниже → «Метод проверки подлинности» - Защищённый пароль (EAP-MSCHAP v2) → Настроить →

Protected EAP Properties	<
When connecting:	
Verify the server's identity by validating the certificate	
Connect to these servers (examples:srv1;srv2;.*\.srv3\.com):	
Trusted <u>R</u> oot Certification Authorities:	
Baltimore CyberTrust Root	
Class 3 Public Primary Certification Authority	
Hotspot 2.0 Trust Root CA - 03	
Microsoft Root Authority	
Microsoft Root Certificate Authority	
Microsoft Root Certificate Authority 2010	
Microsoft Root Certificate Authority 2011	
Notifications before connecting:	
Tell user if the server's identity can: be verified	
Select Authentication Method:	
Secured password (EAP-MSCHAP v2) V	
Enable East Reconnect Disconnect if server does not present cryptobinding TLV Enable Identity Privacy	
OK Cancel	

→ Привести галки в соответствие рисунку ниже → OK → ЕАР MSCH

EAP MSCHAPv2 Properties	×
When connecting:	
Automatically use my Windows logon name an password (and domain if any).	d
OK Cancel	

 \rightarrow OK \rightarrow

When connecting:	
	-
Connect to these servers (examples:srv1;srv2;.~\.si	'V3\.com):
Trusted <u>R</u> oot Certification Authorities:	
Baltimore CyberTrust Root	^
Class 3 Public Primary Certification Authority	
Hotspot 2.0 Trust Root CA - 03	
Microsoft Root Authority	
Microsoft Root Certificate Authority	
Microsoft Root Certificate Authority 2010	
Microsoft Root Certificate Authority 2011	. *
•	
Notifications before connecting:	
Tell user if the server's identity can't be verified	
Select Authentication Method:	
Secured password (EAP-MSCHAP v2)	Configure
Enable East Reconnect	
Disconnect if server does not present cryptobinding TI \	,
Enable Identity Privacy	

 \rightarrow Дополнительные параметры \rightarrow

Connection	Security			
Security ty	/pe:	WPA2-Enterprise	~	
Encryption	type:	AES	~	
Choose au	network au	thentication method:		
Microsoft	Protected	EAP (PEAP)	 Settings 	
Microsoft	Protected	I EAP (PEAP)	 Settings 	
Microsoft	Protected	EAP (PEAP)	 <u>Settings</u> ection each 	
Microsoft	: Protected nber my cre n logged or	edentials for this connu	 <u>Settings</u> ection each 	
Microsoft Rement time I'r	Protected ber my cre n logged or	edentials for this connect	<u>S</u> ettings	
Microsoft	: Protected aber my cre n logged or	EAP (PEAP)	Settings	
Microsoft	: Protected aber my cre n logged or	edentials for this conne	 Settings ection each 	
Microsoft	Protected	EAP (PEAP)	Settings	
Microsoft	Protected nber my cre n logged or ced setting	edentials for this connu	Settings	
Microsoft	: Protected aber my cre n logged or ced setting:	EAP (PEAP)	 Settings ection each 	
Microsoft	: Protected aber my cre n logged or	EAP (PEAP)	Settings	
Microsoft	Protected ober my cre n logged or	EAP (PEAP)	 <u>Settings</u> ection each 	
Microsoft	Protected nber my cre n logged or	EAP (PEAP)	 <u>Settings</u> ection each 	

→ Установить галку «Укажите режим проверки подлинности» → в выпадающем меню «Поверка подлинности» выбрать «Проверка подлинности пользователя» → Нажать «Сохранить учетные данные» → ОК →

2.1X settings 802.11 settings ✓ Specify authentication mode: ↓ User authentication		Save gre	dentials
Delete credentials for all us	sers	1	•
Enable single sign on for this n	etwork		
Perform immediately before	e user logo	n	
O Perform immediately after	user logon		
Maximum delay (seconds):		10	*
Allow additional dialogs to sign on	be displaye	d during si	ngle
This network uses separat and user authentication	e <u>v</u> irtual LA	Ns for mac	hine
		K I	C

→ Ввести ваши учётные данные для работы в сети eduroam полученные от сетевого администратора вашей организации → OK →

Windows Security	×
Save credentials	
Saving your credentials allows the network when you're not lo download updates).	your computer to connect to ogged on (for example, to
Password	
ОК	Cancel

 $\rightarrow \text{OK} \rightarrow$

User au	thentication	Save <u>o</u>	redentials
Enable <u>s</u> i	ngle sign on for this netw	vork	
Perfo	rm immediately before u	ser logon	
() Perfo Maximun	orm immediately a <u>f</u> ter use n delav (seconds):	r logon	
Allow	additional dialogs to be	displayed during	single
This r	network uses separate <u>vi</u> user authentication	rtual LANs for m	achine

 \rightarrow OK \rightarrow

	etwork Properties	
Connection Security		
Security type:	WPA2-Enterprise	~
Encryption type:	AES	~
Choose a network a	authentication method:	
Microsoft: Protecte	ed EAP (PEAP) V Settings	
Remember my c	redentials for this connection each	
Remember my contract time I'm logged of	redentials for this connection each on	
Remember my a time I'm logged a	redentials for this connection each on	
Remember my ci time I'm logged o	redentials for this connection each on	
Remember my a time I'm logged a	redentials for this connection each on	
Remember my a time I'm logged a	redentials for this connection each on as	
<u>R</u> emember my ca time I'm logged o A <u>d</u> vanced setting	redentials for this connection each on gs	
<u> <u> <u> Remember</u> my ca time I'm logged o <u> Advanced setting</u> </u></u>	redentials for this connection each on gs	
<u>R</u> emember my a time I'm logged a A <u>d</u> vanced setting	redentials for this connection each	
<u>R</u> emember my a time I'm logged a time I'm logged a A <u>d</u> vanced setting	redentials for this connection each on gs	

→ Находясь в зоне действия точек доступа eduroam → Выбрать сеть с именем — eduroam →



→ Подключиться.

