Configure a hora e a data nos roteadores VPN RV320 e RV325

Objetivo

Este artigo explica como definir as configurações de data e hora manuais e automáticas no RV32x VPN Router Series.

Introduction

A configuração de data e hora é útil para sincronizar a transferência de dados entre os dispositivos. Para o RV32x VPN Router Series, você pode definir a data e a hora manualmente ou pode usar um servidor Network Time Protocol (NTP) para atualizar automaticamente a data e a hora.

Dispositivos aplicáveis

RV320 Roteador VPN WAN duplo Roteador VPN WAN duplo RV325 Gigabit

Versão de software

•v1.1.0.09

Configurar hora e data

Etapa 1. Faça login no Web configuration Utility e escolha Setup > Time.



A página *Hora* é aberta:

Current Time:	04/20/2013 03:20:52	
Modification time:	04/20/2013 02:20:52	
Time Zone:	Alaska (GMT-9:00)	
Daylight Saving:		
From:	06 month 25 day	
To:	12 month 25 day	
Set Date and Time:	🔿 Auto 🖲 Manual	
NTP Server:	time.nist.gov	
Enter Date and Time:	3 hours 20 mi	n 51 sec
Enter Date and Time.		

A página exibe as seguintes informações:

- Hora atual representa a data e a hora recentes.
- Tempo de Modificação Representa a data e a hora em que a última modificação foi feita.

Note: Para configurações de horário manual e automático, é necessário configurar horário e horário de verão. Os servidores NTP não estão cientes de horário e horário de verão, portanto, se o local do fuso horário do roteador passar por horário de verão, é necessário configurar horário de verão no dispositivo.

Etapa 2. Escolha o fuso horário com base no local do roteador na lista suspensa *Fuso horário*.

Time		
Current Time:	2016-01-12, 23:21:59	
Modification time:	2016-01-12, 23:21:59	
Time Zone:	Pacific Time (US & Canada) (GMT-8:00)	\sim
Adjust for Daylight Savings Time:	Eniwetok (GMT-12:00)	^
Davlight Saving Mode:	Midway Island (GMT-11:00)	
	Hawaii (GMT-10:00)	
From:	Alaska (GMT-9:00)	ŕ
То:	Pacific Time (US & Canada) (GMT-8:00)	ŕ
From:	Mountain Time (US & Canada) (GMT-7:00)	n
То:	Central Time (US & Canada) (GMT-6:00)	h
Devlight Soving Offect	Mexico City (GMT-6:00)	
Daylight Saving Oliset.	Bogota (GMT-5:00)	
Set Date and Time:	Lima (GMT-5:00)	
NTP Server:	Eastern Time (US & Canada) (GMT-5:00)	
Enter Date and Time:	Atlantic Time (Canada) (GMT-4:00)	
	Caracas (GMT-4:00)	
	La Paz (GMT-4:00)	
	Buenos Aires (GMT-3:00)	
Save Cancel	Mid-Atlantic (GMT-2:00)	
	Azores (GMT-1:00)	
	Greenwich Mean Time: London (GMT+00:00)	
	Amsterdam (GMT+01:00)	
	Berlin (GMT+01:00)	~

Etapa 3. (Opcional) Se o fuso horário escolhido tiver horário de verão, marque a caixa de seleção **Horário de Verão**. Se você marcar esta caixa, continue na Etapa 4, caso contrário vá para a <u>Etapa 10</u>.

Time	
Current Time:	2016-01-12, 23:21:59
Modification time:	2016-01-12, 23:21:59
Time Zone:	Pacific Time (US & Canada) (GMT-8:00)
Adjust for Daylight Savings Time:	
Daylight Saving Mode:	By date Recurring

Etapa 4. Escolha o modo de horário de verão. As opções são:

- Por data Se for escolhido, vá para a Etapa 5.
- *Recorrente* Se esta opção for escolhida, vá para a Etapa 7.

Time	
Current Time:	2016-01-12, 23:21:59
Modification time:	2016-01-12, 23:21:59
Time Zone:	Pacific Time (US & Canada) (GMT-8:00)
Adjust for Daylight Savings Time:	
Daylight Saving Mode:	By date Recurring
From:	Month: 06 v Day: 25 v Time: 12 v 00 v
To:	Month: 12 v Day: 25 v Time: 12 v 00 v
From:	Month: 06 \checkmark Week: 2nd \checkmark Day: Tue \checkmark Time: 12 \checkmark : 00 \checkmark
To:	Month: 12 \checkmark Week: 3rd \checkmark Day: Wed \checkmark Time: 12 \checkmark : 00 \checkmark
Daylight Saving Offset:	+60 v Minutes

Etapa 5. No campo *De*, insira *Mês*, *Dia* e *Hora* em que o horário de verão começa.

Time	
Current Time:	2016-01-12, 23:21:59
Modification time:	2016-01-12, 23:21:59
Time Zone:	Pacific Time (US & Canada) (GMT-8:00)
Adjust for Daylight Savings Time:	
Daylight Saving Mode:	By date Recurring
From:	Month: 06 v Day: 25 v Time: 12 v 00 v
To:	Month: 12 v Day: 25 v Time: 12 v 00 v
From:	Month: 06 \checkmark Week: 2nd \checkmark Day: Tue \checkmark Time: 12 \checkmark : 00 \checkmark
To:	Month: 12 \checkmark Week: 3rd \checkmark Day: Wed \checkmark Time: 12 \checkmark : 00 \checkmark

Etapa 6. No campo *Para*, insira *Mês*, *Dia* e *Hora* em que o horário de verão termina.

Time	
Current Time:	2016-01-12, 23:21:59
Modification time:	2016-01-12, 23:21:59
Time Zone:	Pacific Time (US & Canada) (GMT-8:00)
Adjust for Daylight Savings Time:	
Daylight Saving Mode:	● By date ○ Recurring
From:	Month: 06 v Day: 25 v Time: 12 v 00 v
To:	Month: 12 v Day: 25 v Time: 12 v 00 v
From:	Month: 06 \checkmark Week: 2nd \checkmark Day: Tue \checkmark Time: 12 \checkmark : 00 \checkmark
То:	Month: 12 \vee Week: 3rd \vee Day: Wed \vee Time: 12 \vee : 00 \vee

Passo 7. No campo De, insira o *Mês*, *Semana*, *Dia* e *Hora* em que o horário de verão começa.

Time	
Current Time:	2016-01-12, 23:21:59
Modification time:	2016-01-12, 23:21:59
Time Zone:	Pacific Time (US & Canada) (GMT-8:00)
Adjust for Daylight Savings Time:	
Daylight Saving Mode:	O By date ● Recurring
From:	Month: 06 \checkmark Day: 25 \checkmark Time: 12 \checkmark 00 \checkmark
To:	Month: 12 \checkmark Day: 25 \checkmark Time: 12 \checkmark 00 \checkmark
From:	Month: 06 v Week: 2nd v Day: Tue v Time: 12 v : 00 v
To:	Month: 12 v Week: 3rd v Day: Wed v Time: 12 v : 00 v
Daylight Saving Offset:	+60 v Minutes

Etapa 8. No campo Para, insira o *Mês*, *Semana*, *Dia* e *Hora* em que o horário de verão termina.

Time	
Current Time:	2016-01-12, 23:21:59
Modification time:	2016-01-12, 23:21:59
Time Zone:	Pacific Time (US & Canada) (GMT-8:00)
Adjust for Daylight Savings Time:	
Daylight Saving Mode:	O By date ● Recurring
From:	Month: 06 \checkmark Day: 25 \checkmark Time: 12 \checkmark 00 \checkmark
To:	Month: 12 v Day: 25 v Time: 12 v 00 v
From:	Month: 06 v Week: 2nd v Day: Tue v Time: 12 v : 00 v
То:	Month: 12 v Week: 3rd v Day: Wed v Time: 12 v : 00 v
Daylight Saving Offset:	+60 V Minutes

Etapa 9. deslocamento de economia de dia

Time	
Current Time:	2016-01-12, 23:21:59
Modification time:	2016-01-12, 23:21:59
Time Zone:	Pacific Time (US & Canada) (GMT-8:00)
Adjust for Daylight Savings Time:	
Daylight Saving Mode:	◯ By date
From:	Month: 06 · Day: 25 · Time: 12 · 00
То:	Month: 12 > Day: 25 > Time: 12 > 00
From:	Month: 06 Veek: 2nd Day: Tue V
То:	Month: 12 Veek: 3rd Ved Veek: Wed Veek: 3rd Veek: Month
Daylight Saving Offset:	+60 V Minutes
Set Date and Time:	+60) Manual
NTP Server:	+45
Enter Date and Time	+30 ours 21 min 59 sec
Enter Date and Time.	-30
	-45 nonth 12 day 2016 year
	-60
Save Cancel	

Etapa 10. Clique no botão de opção desejado para escolher o método no qual a data e a hora devem ser definidas.

- Automático Define automaticamente a data e a hora de acordo com a data e a hora do servidor NTP.
- Manual usado para a configuração manual da data e hora do dispositivo.

Time	
Current Time:	2016-01-12, 23:21:59
Modification time:	2016-01-12, 23:21:59
Time Zone:	Pacific Time (US & Canada) (GMT-8:00)
Adjust for Daylight Savings Time:	
Daylight Saving Mode:	O By date Recurring
From:	Month: 06 \checkmark Day: 25 \checkmark Time: 12 \checkmark 00 \checkmark
То:	Month: 12 \checkmark Day: 25 \checkmark Time: 12 \checkmark 00 \checkmark
From:	Month: 06 \checkmark Week: 2nd \checkmark Day: Tue \checkmark Time: 12 \checkmark : 00 \checkmark
То:	Month: 12 \checkmark Week: 3rd \checkmark Day: Wed \checkmark Time: 12 \checkmark : 00 \checkmark
Daylight Saving Offset:	+60 v Minutes
Set Date and Time:	Auto O Manual
NTP Server:	time.nist.gov
Enter Date and Time:	23 hours 21 min 59 sec
	1 month 12 day 2016 year

Etapa 11. Se *Auto* for escolhido na etapa anterior, insira o nome ou endereço IP do *servidor NTP* totalmente qualificado.

Time	
Current Time:	2016-01-12, 23:21:59
Modification time:	2016-01-12, 23:21:59
Time Zone:	Pacific Time (US & Canada) (GMT-8:00)
Adjust for Daylight Savings Time:	
Daylight Saving Mode:	● By date ○ Recurring
From:	Month: 06 \checkmark Day: 25 \checkmark Time: 12 \checkmark 00 \checkmark
То:	Month: 12 \checkmark Day: 25 \checkmark Time: 12 \checkmark 00 \checkmark
From:	Month: 06 $ \lor $ Week: 2nd $ \lor $ Day: Tue $ \lor $ Time: 12 $ \lor $: 00 $ \lor $
То:	Month: 12 ${\scriptstyle\bigtriangledown}$ Week: 3rd ${\scriptstyle\checkmark}$ Day: Wed ${\scriptstyle\lor}$ Time: 12 ${\scriptstyle\lor}$: 00 ${\scriptstyle\lor}$
Daylight Saving Offset:	+60 V Minutes
Set Date and Time:	● Auto ○ Manual
NTP Server:	time.nist.gov
Enter Date and Time:	23 hours 21 min 59 sec
	1 month 12 day 2016 year

Etapa 12. Se Manual for escolhido na Etapa 10, no campo *Inserir data e hora*, insira os valores desejados nos campos *horas*, *min* e *seg* para configurar a hora. Faça o mesmo para os campos *mês*, *dia* e *ano*.

Time	
Current Time:	2016-01-12, 23:21:59
Modification time:	2016-01-12, 23:21:59
Time Zone:	Pacific Time (US & Canada) (GMT-8:00)
Adjust for Daylight Savings Time:	
Daylight Saving Mode:	● By date ○ Recurring
From:	Month: 06 \checkmark Day: 25 \checkmark Time: 12 \checkmark 00 \checkmark
To:	Month: 12 \checkmark Day: 25 \checkmark Time: 12 \checkmark 00 \checkmark
From:	Month: 06 \checkmark Week: 2nd \checkmark Day: Tue \checkmark Time: 12 \checkmark : 00 \checkmark
То:	Month: 12 \checkmark Week: 3rd \checkmark Day: Wed \checkmark Time: 12 \checkmark : 00 \checkmark
Daylight Saving Offset:	+60 V Minutes
Set Date and Time:	Auto Manual
NTP Server:	time.nist.gov
Enter Date and Time:	23 hours 21 min 59 sec
	1 month 12 day 2016 year

Etapa 13. Clique em Save (Salvar) para salvar as configurações.

Time	
Current Time:	2016-01-12, 23:21:59
Modification time:	2016-01-12, 23:21:59
Time Zone:	Pacific Time (US & Canada) (GMT-8:00)
Adjust for Daylight Savings Time:	
Daylight Saving Mode:	◎ By date ○ Recurring
From:	Month: 06 \checkmark Day: 25 \checkmark Time: 12 \checkmark 00 \checkmark
То:	Month: 12 \checkmark Day: 25 \checkmark Time: 12 \checkmark 00 \checkmark
From:	Month: 06 \checkmark Week: 2nd \checkmark Day: Tue \checkmark Time: 12 \checkmark : 00 \checkmark
То:	Month: 12 \checkmark Week: 3rd \checkmark Day: Wed \checkmark Time: 12 \checkmark : 00 \checkmark
Daylight Saving Offset:	+60 V Minutes
Set Date and Time:	Auto Manual
NTP Server:	time.nist.gov
Enter Date and Time:	23 hours 21 min 59 sec
	1 month 12 day 2016 year
Save Cancel	

Conclusão

Agora você aprendeu com êxito as etapas para definir as configurações de data e hora manuais e automáticas na série de roteadores VPN RV32x.

Para saber mais sobre os roteadores RV320 e RV325, confira os seguintes vídeos:

Configuração rápida dos roteadores RV320 e RV325

Tutorial de configuração básica dos roteadores RV320 e RV325