

RV130和RV130W上的电子邮件设置

目标

RV130和RV130W可配置为向您的帐户发送电子邮件，通知您有关设备的重要信息，例如错误日志和固件更新。信息可以配置为按指定的时间间隔发送，并适用于特定类型的网络事件。

本文档的目的是向您展示如何编辑RV130和RV130W VPN路由器上的电子邮件设置。

适用设备

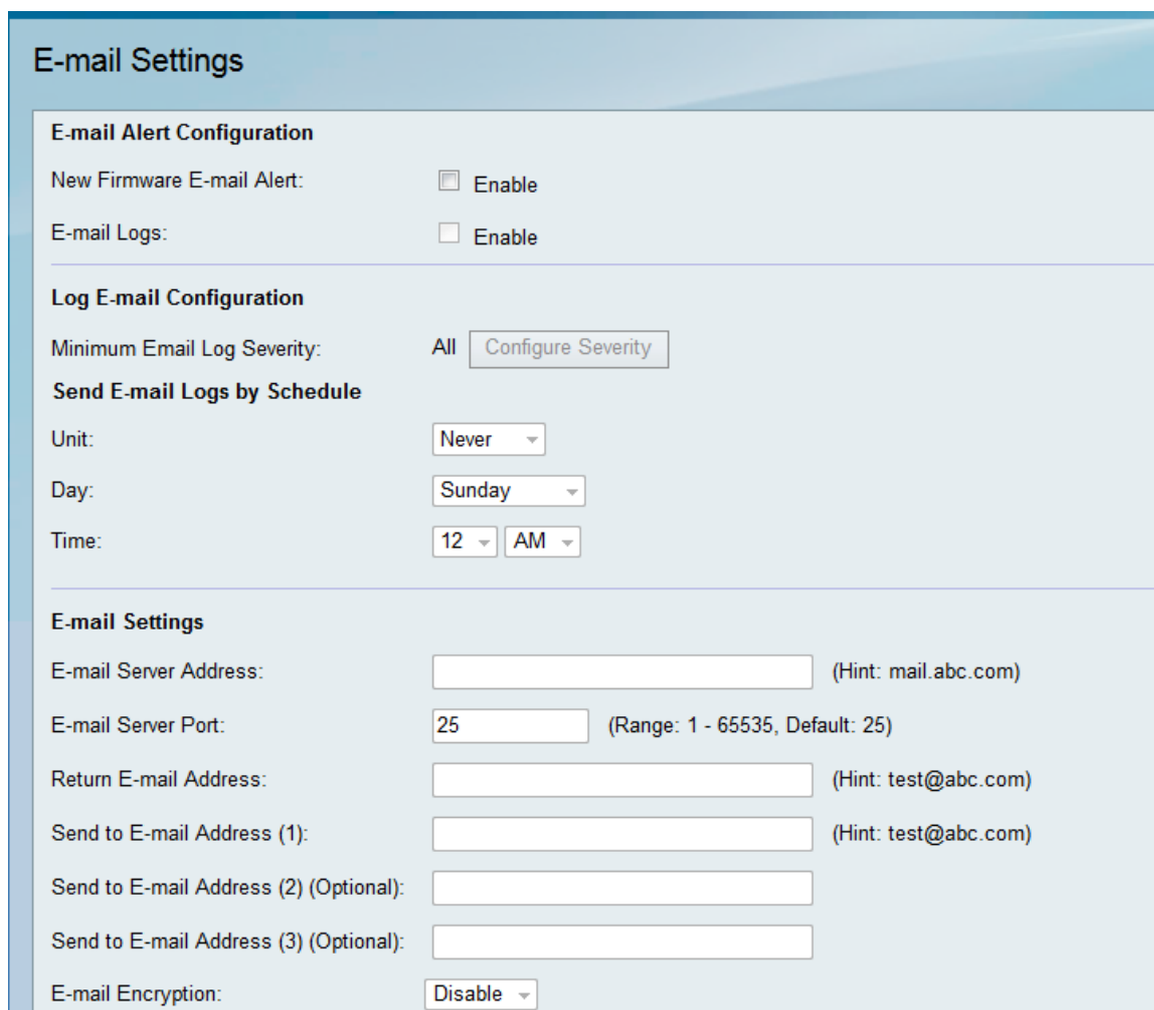
- RV130
- RV130W

软件版本

- 1.0.1.3

配置邮件设置

步骤1.登录到Web配置实用程序并选择**管理>记录>电子邮件设置**。将打开*E-mail Settings*页面：



The screenshot shows the 'E-mail Settings' configuration page. It is divided into several sections:

- E-mail Alert Configuration:**
 - New Firmware E-mail Alert: Enable
 - E-mail Logs: Enable
- Log E-mail Configuration:**
 - Minimum Email Log Severity: All
- Send E-mail Logs by Schedule:**
 - Unit: Never (dropdown)
 - Day: Sunday (dropdown)
 - Time: 12 (dropdown) AM (dropdown)
- E-mail Settings:**
 - E-mail Server Address: (Hint: mail.abc.com)
 - E-mail Server Port: 25 (input) (Range: 1 - 65535, Default: 25)
 - Return E-mail Address: (Hint: test@abc.com)
 - Send to E-mail Address (1): (Hint: test@abc.com)
 - Send to E-mail Address (2) (Optional):
 - Send to E-mail Address (3) (Optional):
 - E-mail Encryption: Disable (dropdown)

步骤2.在 *New Firmware E-mail Alert* 字段中，选中 **Enable** 复选框，以允许设备在自动检测到和/或安装新固件时发送邮件警报。



The screenshot shows the 'E-mail Alert Configuration' window. The 'New Firmware E-mail Alert' checkbox is checked and highlighted with a red circle. The 'E-mail Logs' checkbox is unchecked.

注意：要完全配置新的固件电子邮件警报，还必须配置自动固件升级设置。有关详细信息，请参阅 [使用Web界面在RV130和RV130W上升级固件/语言](#)。

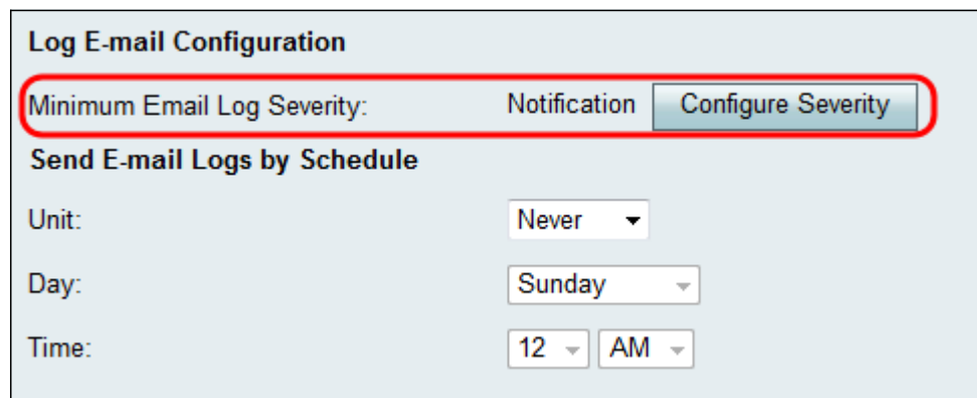
步骤3.选中 *E-mail Logs* 字段中的 **Enable** 复选框以启用电子邮件日志。电子邮件日志是一种功能，每当设备上发生定义的事件时，它都会向指定地址发送电子邮件。



The screenshot shows the 'E-mail Alert Configuration' window. The 'E-mail Logs' checkbox is checked and highlighted with a red circle. The 'New Firmware E-mail Alert' checkbox is unchecked.

注意：要启用电子邮件日志，必须先配置日志设置。有关详细信息，请参阅 [在RV130和RV130W上配置日志设置](#)。

步骤4. (可选) *Minimum Email Log Severity* 字段显示可触发要发送的日志消息的最低有效事件。单击 **Configure Severity** 按钮将转到 *Log Settings* 页。您可以在此处调整最低严重性和其他日志设置。



The screenshot shows the 'Log E-mail Configuration' window. The 'Minimum Email Log Severity' field is highlighted with a red circle, and the 'Configure Severity' button is also highlighted. Below this, there are settings for 'Send E-mail Logs by Schedule' with dropdown menus for 'Unit' (Never), 'Day' (Sunday), and 'Time' (12 AM).

步骤5.如果您选择在步骤3中启用电子邮件日志，请选择希望从 *Unit* 下拉列表发送日志的频率。否则，请跳过此步骤。



The screenshot shows the 'Send E-mail Logs by Schedule' section. The 'Unit' dropdown menu is open, showing options: Never, Hourly, Daily, and Weekly. The 'Never' option is highlighted with a blue bar and circled in red.

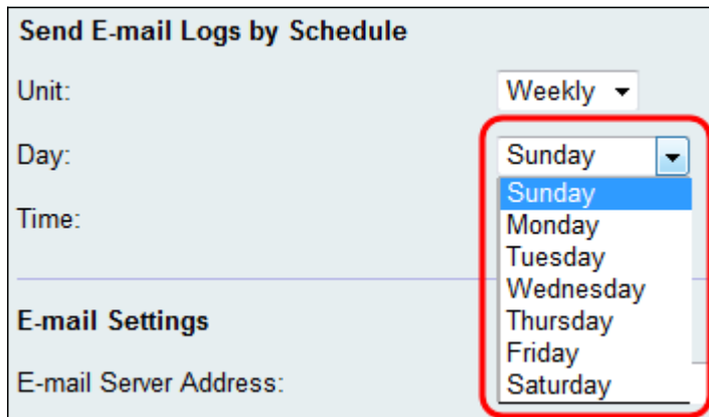
可用选项定义如下：

- 从不 — 从不发送日志。如果选择此项，请跳至步骤8。
- 每小时 — 每小时发送一次日志。如果选择此项，请跳至步骤8。

·每日 — 每天同一时间发送日志。如果选择此项，请跳至步骤7。

·每周 — 每周发送一次日志。

步骤6.如果在步骤5中选择了**Weekly**，则从**Day**下拉列表中选择您希望发送日志的星期几。否则，您可以跳过此步骤。



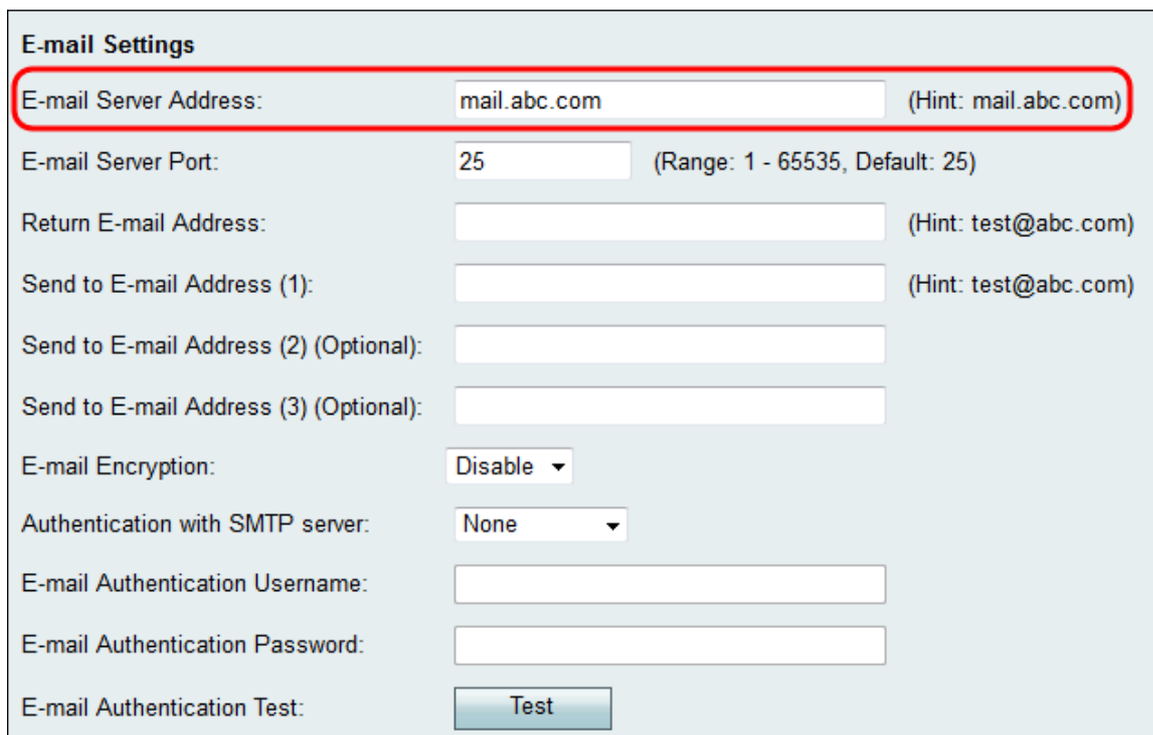
The screenshot shows a form titled "Send E-mail Logs by Schedule". The "Unit:" dropdown is set to "Weekly". The "Day:" dropdown is open, showing a list of days: Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, and Saturday. The "Sunday" option is highlighted in blue. A red box highlights the "Day:" dropdown menu. Below the dropdowns, there is a section titled "E-mail Settings" with a label "E-mail Server Address:".

步骤7.如果在步骤5中选择了**Daily**或**Weekly**，则从**Time**下拉列表中选择要在当天发送日志的时间。否则，您可以跳过此步骤。



The screenshot shows the same form as in step 6, but now "Unit:" is set to "Daily". The "Day:" dropdown is set to "Sunday". The "Time:" field is set to "12" and "AM". A red box highlights the "Time:" field.

步骤8.在**E-Mail Server Address**字段中，输入收件人帐户的电子邮件服务器的IP地址或域名。



The screenshot shows a form titled "E-mail Settings". The "E-mail Server Address:" field contains "mail.abc.com" and has a hint "(Hint: mail.abc.com)". A red box highlights this field. Other fields include "E-mail Server Port:" (25, hint: "(Range: 1 - 65535, Default: 25)"), "Return E-mail Address:" (hint: "(Hint: test@abc.com)"), "Send to E-mail Address (1):" (hint: "(Hint: test@abc.com)"), "Send to E-mail Address (2) (Optional):", "Send to E-mail Address (3) (Optional):", "E-mail Encryption:" (Disable), "Authentication with SMTP server:" (None), "E-mail Authentication Username:", "E-mail Authentication Password:", and "E-mail Authentication Test:" (Test button).

步骤9.在**E-mail Server Port**字段中，输入要连接的SMTP服务器的端口号。

E-mail Settings

E-mail Server Address: (Hint: mail.abc.com)

E-mail Server Port: (Range: 1 - 65535, Default: 25)

Return E-mail Address: (Hint: test@abc.com)

Send to E-mail Address (1): (Hint: test@abc.com)

Send to E-mail Address (2) (Optional):

Send to E-mail Address (3) (Optional):

E-mail Encryption:

Authentication with SMTP server:

E-mail Authentication Username:

E-mail Authentication Password:

E-mail Authentication Test:

步骤10.在 *Return E-mail Address* 字段中，输入接收返回电子邮件的电子邮件地址。如果邮件无法成功传送，则会将其发送到返回地址。

E-mail Settings

E-mail Server Address: (Hint: mail.abc.com)

E-mail Server Port: (Range: 1 - 65535, Default: 25)

Return E-mail Address: (Hint: test@abc.com)

Send to E-mail Address (1): (Hint: test@abc.com)

Send to E-mail Address (2) (Optional):

Send to E-mail Address (3) (Optional):

E-mail Encryption:

Authentication with SMTP server:

E-mail Authentication Username:

E-mail Authentication Password:

E-mail Authentication Test:

步骤11.在 *Send to E-mail Address(1)* 字段中，输入将接收日志的电子邮件地址。如果要将日志发送到其他电子邮件地址，请在 *Send to E-mail Address(2)(Optional)* 和/或 *Send to E-mail Address(3)(Optional)* 字段中输入电子邮件地址。

E-mail Settings

E-mail Server Address: (Hint: mail.abc.com)

E-mail Server Port: (Range: 1 - 65535, Default: 25)

Return E-mail Address: (Hint: test@abc.com)

Send to E-mail Address (1): (Hint: test@abc.com)

Send to E-mail Address (2) (Optional):

Send to E-mail Address (3) (Optional):

E-mail Encryption:

Authentication with SMTP server:

E-mail Authentication Username:

E-mail Authentication Password:

E-mail Authentication Test:

步骤12.在*E-mail Encryption*下拉列表中，选择所需的加密方法。建议使用TLS。

E-mail Encryption:

Authentication with SMTP server:

E-mail Authentication Username:

E-mail Authentication Password:

E-mail Authentication Test:

可用选项定义如下：

- 禁用 — 电子邮件加密已禁用。
- SSL — 安全套接字层加密协议可对正在发送的电子邮件进行加密，从而保护和保护数据。
- TLS — 传输层安全加密协议是SSL的后继协议，增加了安全增强功能，并且是当前的行业标准。

步骤13.在*使用SMTP服务器进行身份验证*下拉列表中，选择与您正在使用的SMTP服务器对应的身份验证方法。

E-mail Encryption:

Authentication with SMTP server:

E-mail Authentication Username:

E-mail Authentication Password:

E-mail Authentication Test:

可用选项定义如下：

- None — 禁用SMTP服务器的身份验证。
- LOGIN — 使用用户名和密码对用户进行身份验证。
- PLAIN — 类似于LOGIN，但支持管理员使用的授权身份。如果您不确定要为特定应用程序选择哪个，建议选择PLAIN over LOGIN。
- CRAM-MD5 — 在CRAM-MD5身份验证中，服务器首先向客户端发送质询字符串，并从客户端收到作为字符串的响应。这增加了LOGIN和PLAIN的安全性。不支持授权标识。

步骤14.如果在步骤13中选择使用SMTP服务器进行身份验证的方法，请在*E-mail Authentication Username*字段中输入用户名，在*E-mail Authentication Password*字段中输入密码。如果在步骤13中选择了**None**，则可以跳过此步骤。

E-mail Settings

E-mail Server Address: (Hint: mail.abc.com)

E-mail Server Port: (Range: 1 - 65535, Default: 25)

Return E-mail Address: (Hint: test@abc.com)

Send to E-mail Address (1): (Hint: test@abc.com)

Send to E-mail Address (2) (Optional):

Send to E-mail Address (3) (Optional):

E-mail Encryption:

Authentication with SMTP server:

E-mail Authentication Username:

E-mail Authentication Password:

E-mail Authentication Test:

步骤15.单击*E-mail Authentication Test*字段中的**Test**按钮以确认与SMTP的连接。

E-mail Authentication Username:

E-mail Authentication Password:

E-mail Authentication Test:

步骤16.单击**Save**保存更改。

关于此翻译

思科采用人工翻译与机器翻译相结合的方式将此文档翻译成不同语言，希望全球的用户都能通过各自的语言得到支持性的内容。

请注意：即使是最好的机器翻译，其准确度也不及专业翻译人员的水平。

Cisco Systems, Inc. 对于翻译的准确性不承担任何责任，并建议您总是参考英文原始文档（已提供链接）。