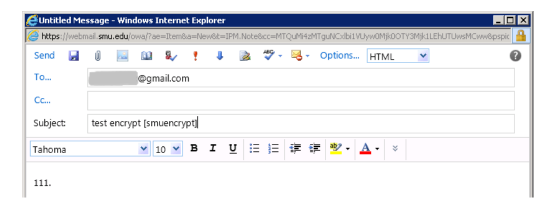
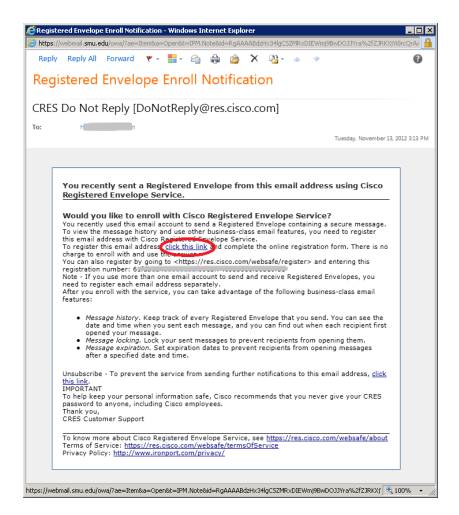
## How To Manage Ironport Email Encryption with the Cisco Registered Envelope Service (CRES)

1. After confirming that your account is enabled for encryption, send an encrypted message to a non-SMU address (encryption does not work for internal "smu.edu" addresses).

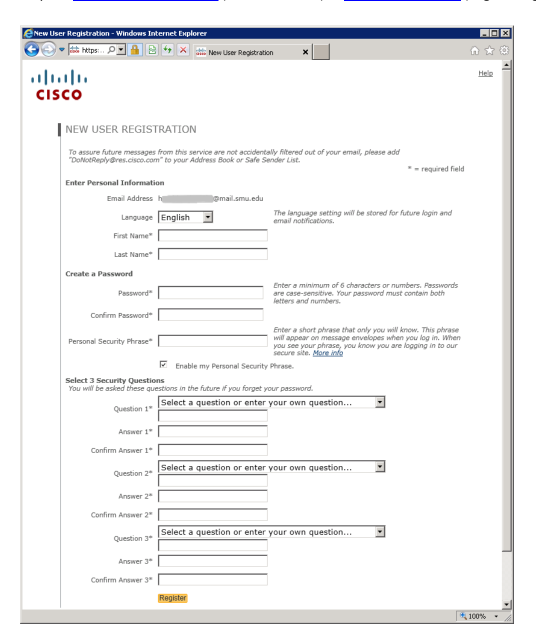


Sending the message will prompt a registration request from CRES. Check your inbound messages and click the link when the message is received.



3. Fill out the form with the information requested.

Note that the Email Address listed is your default outbound address. This is the address you will use to login to the portal. By default most users will use <u>alias@mail.smu.edu</u>, although some may use <u>alias@mail.cox.smu.edu</u> (Business School) or <u>alias@lyle.smu.edu</u> (Engineering).



4. Bookmark the URL: <a href="https://res.cisco.com">https://res.cisco.com</a>. Going forward you can use this link to administer your encryption portal. From the encryption portal you can manage your outbound encrypted messages by setting expiration, locking and unlocking messages, and confirming message opens. You can also use the portal to manage your profile and to send encrypted messages.

