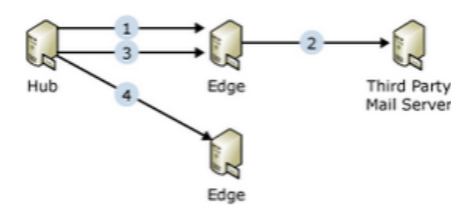


Message flow with shadow redundancy



In this scenario, the message flow goes through following stages:

1. The Hub Transport server delivers a message to the Edge Transport server.
 - a. The Hub Transport server opens an SMTP session with the Edge Transport server.
 - b. The Edge Transport server advertises shadow redundancy support.
 - c. The Hub Transport server notifies the Edge Transport server to track discard status.
 - d. The Hub Transport server submits the message to the Edge Transport server.
 - e. The Edge Transport server acknowledges the receipt of the message and records the Hub Transport server name for sending discard information for the message.
 - f. The Hub Transport server moves the message to the shadow queue for the Edge Transport server and marks the Edge Transport server as the primary server. The Hub Transport server becomes the shadow server.
2. The Edge Transport server delivers the message to the next hop.
 - a. The Edge Transport server submits the message to a third-party mail server.
 - b. The third-party mail server acknowledges the receipt of the message.
 - c. The Edge Transport server updates the discard status for the message as delivery complete.
3. The Hub Transport server queries the Edge Transport server for discard status (success case).
 - a. At the end of each SMTP session with the Edge Transport server, the Hub Transport server queries the Edge Transport server for discard status on messages previously submitted. If the Hub Transport server hasn't opened any SMTP sessions with the Edge Transport server after the initial message submission, it will open an SMTP session with the Edge Transport server just to query for the discard status after a specific amount of time.
 - b. The Edge Transport server checks the local discard status and sends back the list of messages that have been delivered, and removes the discard information.
 - c. The Hub Transport server deletes the list of messages from its shadow queue.
4. The Hub Transport server queries the Edge Transport server for the discard status and resubmits the message (failure case).
 - a. If the Hub Transport server can't contact the Edge Transport server, the Hub Transport server resumes the primary server role and resubmits the messages in the shadow queue.
 - b. Resubmitted messages are delivered to another Edge Transport server and the workflow starts from stage 1.

DOWNLOAD: <https://hytly.com/28pr1q>



7c23cce9bc

[download Darkest Hour \(English\) full movie in hd](#)
[Padayappa Tamil Movie 720p Download](#)
[windows 7 enterprise fosder 32 bit free download](#)
[download fusioncharts cracked 15](#)
[sweets 15 x uhq jpeg rar](#)