

# Email Template (puqHestiaCP Reset email password)

HestiaCP module **WHMCS**

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Create an email template for customer notifications.

System Settings->Email Templates->Create New Email Template

- **Email Type:** Product/service

**Unique Name:** puqHestiaCP Reset email password

**Subject:**  
Create New Email Template

Password has been change for e-Mail Account {\$email}

**Email Type**  
Product/Service

**Body:**  
Dear {\$client\_name},  
  
Yor password has been change for e-Mail account {\$email} on Product/Service:  
{\$service\_product\_name}.  
Below is the user logging data.  
  
Hostname: {\$hostname}  
Email: {\$email}  
Password: {\$password}

Webmail: [http://webmail.{\\$hostname}](http://webmail.{$hostname})

Hostname: mail.{\$hostname}

#### IMAP SETTINGS

Authentication: Normal Password

SSL/TLS: Port 993

STARTTLS: Port 143

No encryption: Port 143

#### POP3 SETTINGS

Authentication: Normal Password

SSL/TLS: Port 995

STARTTLS: Port 110

No encryption: Port 110

#### SMTP SETTINGS

Authentication: Normal Password

SSL/TLS: Port 465

STARTTLS: Port 587

No encryption: Port 25

{\$signature}

Subject: Password has been change for e-Mail Account {\$email}

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listgroupquoteundoredoinsertlinkunlinktableborderdecreasewidthincreasewidthoutdentindentlinkhelpsource

Dear {\$client\_name},

Yor password has been change for e-Mail account {\$email} on Product/Service: {\$service\_product\_name}. Below is the user logging data.

Hostname: {\$hostname}  
Email: {\$email}  
Password: {\$password}  
Webmail: [http://webmail.{\\$hostname}](http://webmail.{$hostname})  
Hostname: mail.{\$hostname}

**IMAP SETTINGS**  
Authentication: **Normal Password**  
SSL/TLS: **Port 993**  
STARTTLS: **Port 143**  
No encryption: **Port 143**

**POP3 SETTINGS**  
Authentication: **Normal Password**  
SSL/TLS: **Port 995**  
STARTTLS: **Port 110**  
No encryption: **Port 110**

**SMTP SETTINGS**  
Authentication: **Normal Password**  
SSL/TLS: **Port 465**  
STARTTLS: **Port 587**  
No encryption: **Port 25**

{\$signature}

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