

# Email Template

## (puqHestiaCP Reset email password)

HestiaCP module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#)

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}

File Edit View Insert Format Table Help									
Paragraph Verdana 11pt			<b>B I S U A</b>						
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 }									
Hostname: mail.{ \$hostname }									
<b>IMAP SETTINGS</b>									
Authentication: Normal Password									
SSL/TLS: Port 993									
STARTTLS: Port 143									
No encryption: Port 143									
<b>POP3 SETTINGS</b>									
Authentication: Normal Password									
SSL/TLS: Port 995									
STARTTLS: Port 110									
No encryption: Port 110									
<b>SMTP SETTINGS</b>									
Authentication: Normal Password									
SSL/TLS: Port 465									
STARTTLS: Port 587									
No encryption: Port 25									
{ \$signature }									

Revision #6

Created 24 October 2022 11:48:09 by Dmytro Kravchenko

Updated 11 June 2024 09:50:13 by Yuliia Noha