

# Install & Configure OVH Notifications

Install and setup OVH notifications

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# Install & Update OVH notifications

The OVH Notification WHMCS module will forward critical OVH emails to your end-users keeping them informed about important events. The module will scan the email account that OVH uses to send you notifications and then forward the correct notification to your end user. All templates can be edited to your requirements.

The OVH Notifications WHMCS module will match any IP in a compatible OVH email to the IPs listed in the customer's WHMCS profile. You have to list the customer's IP either in the “Dedicated IP” field or the “Assigned IPs” field. Each IP needs to be on a new line.

Hostname	<input type="text" value="ovh.server.com"/>
Dedicated IP	<input type="text" value="192.168.0.1"/>
Username	<input type="text" value="root"/>
Password	<input type="password" value="XiL837y*"/>
Status	<input type="text" value="Active"/>
Assigned IPs	<input type="text" value="192.168.0.2"/> <input type="text" value="192.168.4.8"/> <input type="text" value="14.87.68.1"/>

## Install OVH Notifications

Let's get started. Before installing OVH notifications It's a good idea to **delete all** emails from the account that OVH use to contact you before deploying the module. To Install OVH Notifications;

1. Download the module files from your [Dev GB](#) client area.
2. Unzip the files to your PC.
3. Using FTP upload the files to the root of your WHMCS install.
4. Navigate to Setup > Addon Modules.
5. Click Activate next to OVH Notifications.
6. Enter Your License Key.
7. Enter your mail server. `{mail.yourdomain.com:143/notls}`
8. Enter your mailbox username and password.
9. Select which notifications you want to forward
10. Click Save.

That's the module install completed. The module will check the email account you have configured every 5 minutes. You do not need to add any cron jobs. Ensure you use the same email account to which OVH sends notifications.

## Update OVH Notifications

To update OVH Notifications for WHMCS just upload the files using the same process above. There is no need to disable and enable the module again unless stated in the version release notes.

# Modify Email Templates

Upon installing WHMCS OVH Notifications will deploy the following email templates to WHMCS > Settings > Email Templates. You can modify each template the module sends to fix your business needs. Notifications for specific incidents can be enabled and disabled from Settings > Addon Modules > OVH Notifications.

Forward anti-hack emails?	<input checked="" type="checkbox"/> Tick to enable
Forward anti-spam emails?	<input checked="" type="checkbox"/> Tick to enable
Forward DDoS emails?	<input checked="" type="checkbox"/> Tick to enable
Forward install emails?	<input type="checkbox"/> Tick to enable
Forward reboot emails?	<input type="checkbox"/> Tick to enable
Forward rescue emails?	<input type="checkbox"/> Tick to enable
Forward monitoring emails?	<input checked="" type="checkbox"/> Tick to enable
Access Control	Choose the admin role groups to permit access to this module: <input checked="" type="checkbox"/> Development <input checked="" type="checkbox"/> Full Administrator <input type="checkbox"/> Sales Operator <input type="checkbox"/> Support Operator

## OVH Notifications Email Templates

OVH Notifications will check periodically that the following templates are installed inside WHMCS > Settings > Email Templates.

- OVH Anti-Hack
- OVH DDoS Start
- OVH DDoS End
- OVH Dedicated Reinstalled
- OVH Dedicated Rescue Reboot
- OVH Install Template
- OVH Monitoring Step One
- PVH Monitoring Step Two
- OVH Reboot
- OVH Spam