

Microsoft Services

Readme UCB SPAM Add-in

# Solution

The solution is an Outlook add-in.

Outlook Add-in is composing of Web application host on web server, and XML for all outlook client.

The purpose of web application is to provide client code to Outlook client and host an API to provide information to the client.

## Configure the solution

There is 2 parameters to configure in the solution :

Ton find parameters go to Web.config file and edit the part

<appSettings>

<add key="emailAddress" value="contoso@contoso.com"/>

<add key="bodyEmail" value="Body of email"/>

</appSettings>

# Deploy the solution

## Web Application

The solution is deploying exactly like a web application standard (what is it). You must deploy the solution on IIS Server. : For that you can follow this process : <https://docs.microsoft.com/en-us/aspnet/web-forms/overview/deployment/visual-studio-web-deployment/deploying-to-production>

## Add-in on Outlook

There is 2 possibility to install an add-in :

* The user could install themselves : For that follow this process : <https://support.office.com/en-us/article/Get-an-Office-Add-in-for-Outlook-1ee261f9-49bf-4ba6-b3e2-2ba7bcab64c8>
* The administrator of Exchange can deploy the add-in : For that follow this process <https://technet.microsoft.com/en-us/library/jj943752%28v=exchg.150%29.aspx?f=255&MSPPError=-2147217396>

## Recommendation

The solution was only test on deploy in Microsoft environment with Azure. You must before the deploying in production, deploy the solution in your own test environment or dev environment if you have.

To deploy on a dev environment, you can use Visual Studio.