1). Create certificate request (CSR) via Exchange admin centre by using PowerShell Commands

* Paste the CSR into digicert renewal order for mail.justyourmail.com (Make sure it has SANs)
* Renew certificate in digicert portal and Download as P7b format and place it locally in C drive of Exchange Server.
* Import the certificate using the following command:  
  Import-ExchangeCertificate -FileData ([System.IO.File]::ReadAllBytes('C:\Temp\Will\mail\_justyourmail\_com.p7b'))
* Place it locally onto C:\ of the exchange server

2). Export certificate and import into cert stores of server133 and server535

* Open MMC.exe on Server535
* Export the certificate with private key/password as a PFX using the following commands
  + $cert = Export-ExchangeCertificate -Thumbprint <Thumbprint> -BinaryEncoded -Password (ConvertTo-SecureString -String '<Password>' -AsPlainText -Force) [-Server <ServerIdentity>][System.IO.File]::WriteAllBytes('<FilePathOrUNCPath>\<FileName>.pfx', $cert.FileData)
  + Import-ExchangeCertificate -Server "Server133" -FileData ([System.IO.File]::ReadAllBytes('C:\Temp\Will\mail.justyourmail.com.pfx')) -PrivateKeyExportable:$true -Password (ConvertTo-SecureString -String 'EvergreeN 01' -AsPlainText -Force)
* Save PFX on to scratch and copy onto server133 and PLS001

Open IIS on server133

Access Default Website and update mail.justyourmail.com to newest certificate for "https port 443 - 127.0.0.1" and "https port 443 - unassigned"

repeat for server535

**Note:** Export the old cert for safe keeping, you won't be able to delete the old cert just yet

3) Update the thumbprint of the certificate On server133 and Server535 **(ENABLE SERVICES)**

Open Exchange management shell

Get-ExchangeCertificate -Thumbprint 22587456E56A3D956AE50CF03888E059E1944335

Note it's using the old certificate

Enable-ExchangeCertificate -Thumbprint [New Certificate thumbprint] -Services POP,IMAP,SMTP,IIS

Repeat on server535

4). Run hybrid exchange configuration wizard and update with new certificate

Go to server535 and login to ECP (https://mail.justyourmail.com/ecp)

Click on 'hybrid' then click 'here'. Select 'Sign into Office 365'

Install Hybrid Office 365 Configuration Wizard

Allow it to detect the exchange server and that it states "Office 365 worldwide" and complete it with full hybrid configuration

Make sure werearejust.co.uk domain show TRUE

Set Send and Receive Connectors as server535 only - Next

Click on the drop down menu, and Make sure latest mail.justyourmail.com is selected - note to make sure the date is of the new certificate

After it configured it will show you a congratulation message and provide you a link to enable Inbound Connectors. mailflow --> Connectors in o365 and switch this one back on

Now go back to EAC and delete the old certificates for each server 535 and 133. If you get an error message Do below steps

Go into the certificate store of each server and delete the old cert and then restart the Microsoft Exchange Transport service, Then delete from the certificate store for 535 and then for 133 . You will then notice the old certificate will removed from the EAC

5). Update WAP exchange configuration with new certificates

Log into WAP server PLS018 via server195

Install the new cert onto PLS018 and check certlm.msc to make sure it's in there

Then log into secondary WAP server vls220

Run the PowerShell command and install the new Cert and confirm the Thumbprint

Any issues you can ping adfs.justretirement.com or use the this command to check the ADFS connection to WAP server "test-connection adfs.justretirement.com"

This proves that the WAP server has a connection to ADFS

Check now if the WAP thumbprint has been updated for mail.justyourmail.com on WAP servers by using this command webapplicationproxyapplication | fl

7). Ensure IIS certs on Server535 and Server133 are up to date (repeat the below process for both Servers.

Go to server 535 and open IIS and go to default website icon on the left. Click on Bindings on the right column and check if the Server is bind to the latest certificate.