

Ramdan App -Deployment Guide



Version 1.0 Final

Prepared by

Ahmed Elshawa

Sr Customer Engineer



MICROSOFT MAKES NO WARRANTIES, EXPRESS OR IMPLIED, IN THIS DOCUMENT.

Complying with all applicable copyright laws is the responsibility of the user. Without limiting the rights under copyright, no part of this document may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, without the express written permission of Microsoft Corporation.

Microsoft may have patents, patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this document. Except as expressly provided in any written license agreement from Microsoft, our provision of this document does not give you any license to these patents, trademarks, copyrights, or other intellectual property.

The descriptions of other companies' products in this document, if any, are provided only as a convenience to you. Any such references should not be considered an endorsement or support by Microsoft. Microsoft cannot guarantee their accuracy, and the products may change over time. Also, the descriptions are intended as brief highlights to aid understanding, rather than as thorough coverage. For authoritative descriptions of these products, please consult their respective manufacturers.

© 2020 Microsoft Corporation. All rights reserved. Any use or distribution of these materials without express authorization of Microsoft Corp. is strictly prohibited.

Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

The names of actual companies and products mentioned herein may be the trademarks of their respective owners.



Table of Contents

Pre-requisites	3
· Create SharePoint Site for Ramadan App	
Restore SharePoint lists	
Import the Riddle app	3
Create Yammer community	11
Import Ramadan Teams App	12
Configure SharePoint Site	13



Pre-requisites

To start with PnP PowerShell, you need to download and install Windows Management Framework 5.1 from https://www.microsoft.com/en-us/download/details.aspx?id=54616 (Select the appropriate download as per your operating system)

Open SharePoint Online Management Shell or Windows PowerShell as Administrator and Run:

Install-Module SharePointPnPPowerShellOnline

Create SharePoint Site for Ramadan App

Follow these steps to create SharePoint Online Site.

- 1. Edit script file "1.CreateSite.ps1".
- 2. Replace <<tenant>> with the customer tenant.
- 3. Run script file "1.CreateSite.ps1 script" in windows PowerShell.
- 4. When prompt to login, use SharePoint Admin credentials.

Restore SharePoint lists

Follow these steps to import the Ramadan App SharePoint Site to the newly created site.

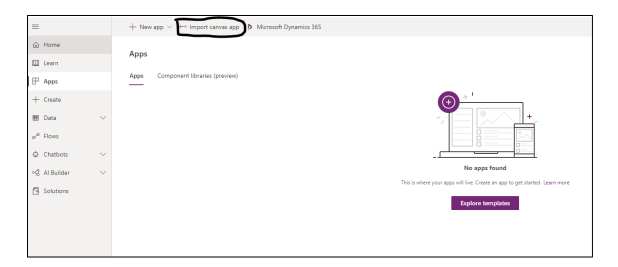
- 5. Edit script file "2.ApplyTemplate.ps1".
- 6. Replace <<tenant>> with customer tenant.
- 7. Make sure that the path of "listemp_v16.xml" is correct.
- 8. Run the script in Windows PowerShell.

Import the Riddle app

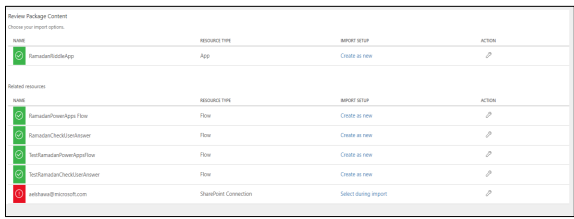
Follow these steps to import the riddle power app and two power flow.; The first flow will be used to check if the user has already tried to answer the riddle, while the second flow is used to submit the user answer.

- 9. Sign in to Business Apps | Microsoft Power Apps
- 10. From left menu go to "Apps"
- 11. From upper menu go to "Import Canvas App".





- 12. Click on Upload and browse to the location of "RamadanRiddleApp.zip".
- 13. Click on the SharePoint connection.



14. Click on "+ Create New".



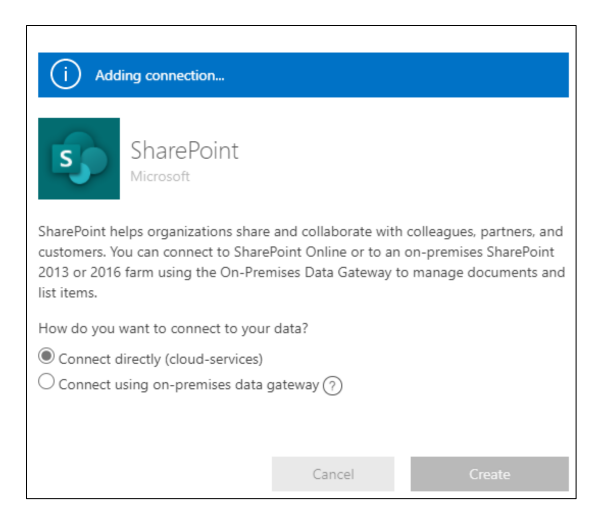


15. From upper ribbon click on "+ New Connection".



- 16. Choose "SharePoint".
- 17. Choose "Connect directly (cloud-services)".



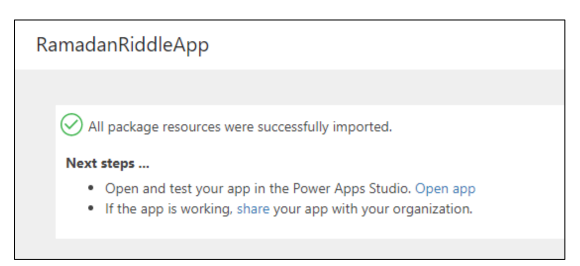


- 18. This will open pop up sign in in that pop up.
- 19. Go back to the previous screen and choose the connection and click on "Save".





- 20. Click on "Import".
- 21. You should receive the following message.

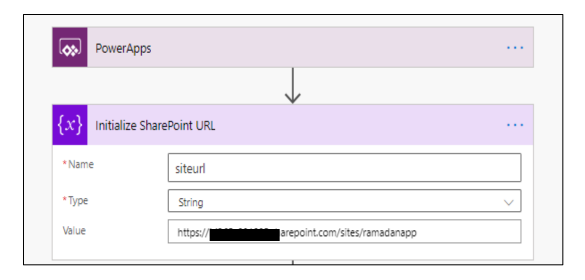


- 22. Browse to Power Automate | Microsoft Power Platform
- 23. Make sure that the following two flows have been created.

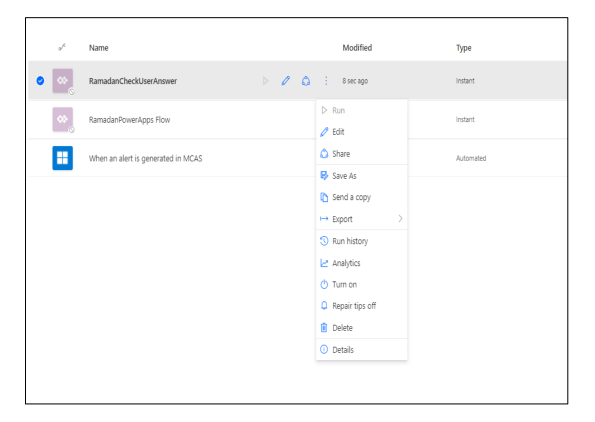


- 24. Edit "RamadanCheckUserAnswer "Flow.
- 25. In the "**initialize SharePoint URL**" activity change the value with the SharePoint URL that was created by the script.



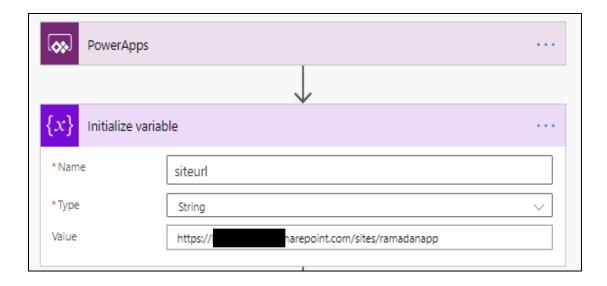


- 26. Click "Save".
- 27. Go back to My Flow screen. On the context menu click on "Turn on".

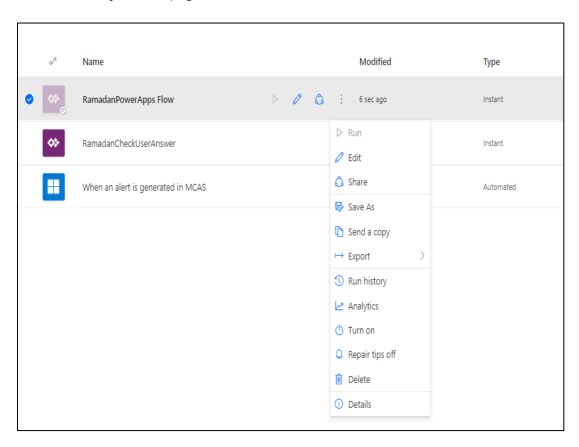


- 28. Next Edit the flow "RamadanPowerApps Flow"
- 29. In the "initialize Variable" Activity Change the value to the SharePoint site URL.





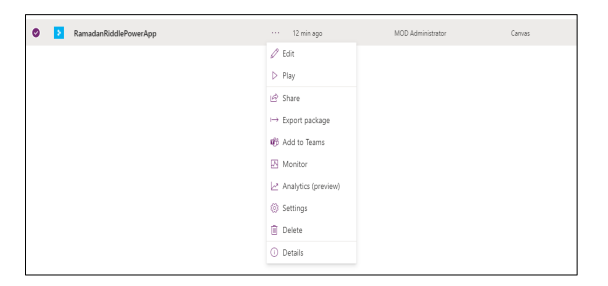
- 30. Save the flow.
- 31. Click on the context menu of "RamadanPowerApps Flow" and click on "Turn on".
- 32. Go back to "my flows" page.



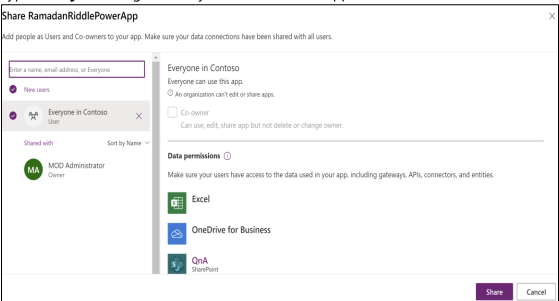
33. Go to PowerApps studio.



34. Click on the context menu of "RamadanRiddlePowerApps" "..." and from the upper Menu click on "Share".



35. Type "Everyone" to grant everyone access on the app and click on "Share".



- 36. Click on the context menu of "RamadanRiddlePowerApps "..." and from the upper menu.
- 37. Click on "Details".
- 38. Copy the web link.
- 39. Open the following link https://<<tenant>>.sharepoint.com/sites/RamadanApp/sitePages/Fazoora.aspx
- 40. Edit the page.

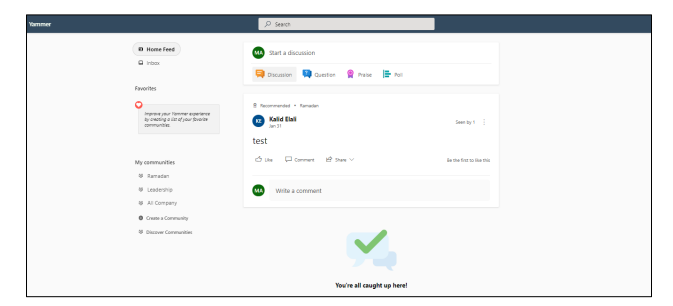


- 41. Edit the PowerApps webpart at the bottom of the page.
- 42. Paste the web link of the power app.
- 43. Click on "Allow" inside the PowerApps.
- 44. Republish the SharePoint Page.

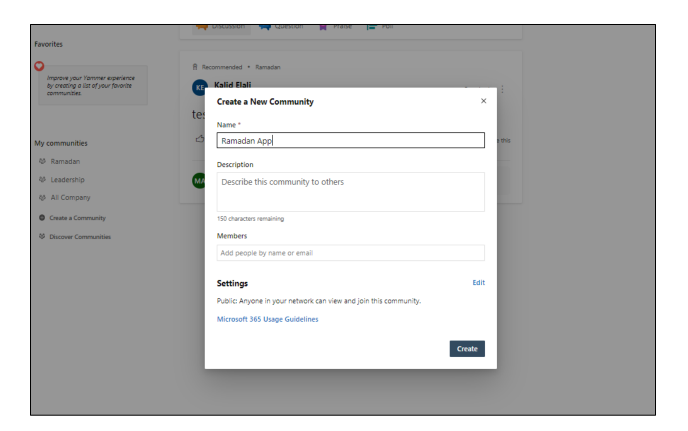
Create Yammer community

Yammer group will be created and it will be displayed on SharePoint page . The yammer feed will be used as a social feed for the users.

- 45. Go to www.yammer.com
- 46. Create a new public community.







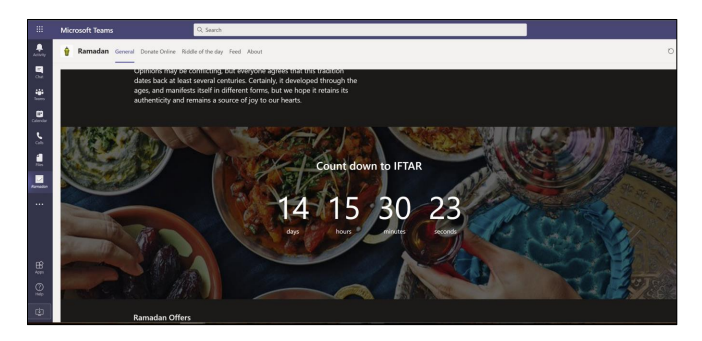
- 47. Edit Page https://<<tenant>>.sharepoint.com/sites/RamadanApp/SitePages/Share-your-dish.aspx
- 48. Edit the conversation webpart (Yammer) and select the new community that you created in Yammer.

Import Ramadan Teams App

The app is consisted of SharePoint tabs. Follow these steps to modify the manifest and upload the team app.

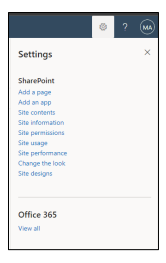
- 49. Unzip Ramadan App.
- 50. Edit the manifest file.
- 51. replace <<tenant>> with the customer tenant.
- 52. Zip the manifest file with the other two files.
- 53. Upload solution to teams.





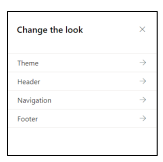
Configure SharePoint Site

- 54. Go to Sharepoint site https://<<tenant>>.sharepoint.com /sites/RamadanApp .
- 55. Click on "Site Settings".

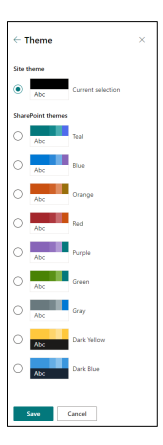


- 56. Click on "Change the look".
- 57. Select "Theme".



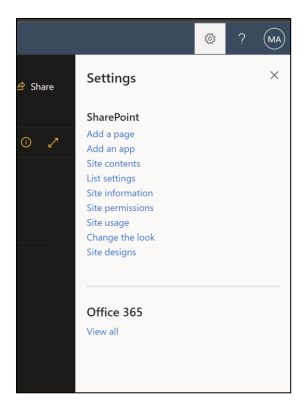


58. Select "Dark yellow" and click "Save".



- 59. Grant the users read permissions on SharePoint portal.
- 60. Go to SharePoint Site.
- 61. Go to Site Contents.
- 62. Click on SharePoint list "userPointslist".
- 63. From site settings go to "list Settings".





- 64. Click on "Permissions for this list".
- 65. From upper ribbon click on "Break inheritance".
- 66. Grant the users contribute permissions on this list.
- 67. Edit "3.HideLists.ps1" script.
- 68. Replace <<tenant>> with customer tenant.
- 69. Run "3.HideLists.ps1" script.

Configure Iftar Counter Site

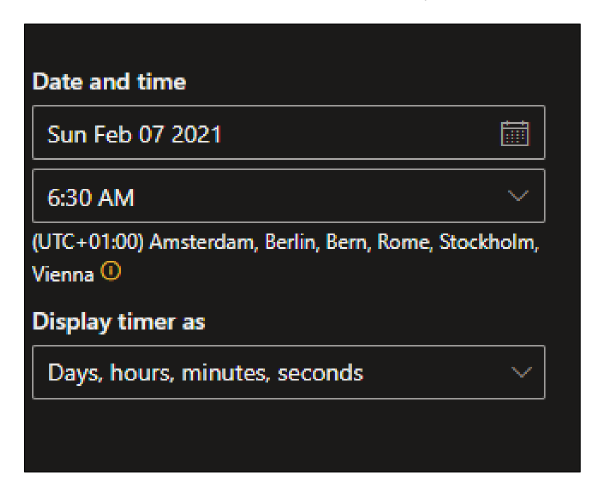
Everyday Site admin has to a new set Iftar Time.

- 70. Go to Iftar page, the default one is <a href="https://<<tenant>>.sharepoint.com/sites/RamadanApp">https://<<tenant>>.sharepoint.com/sites/RamadanApp.
- 71. Click on "Edit" to edit the page.
- 72. Edit "Countdown to Iftar".





73. Set Date and Time reflect the date and time for Iftar of that day.



74. Click "Republish".

Configure Riddle Questions

The riddle app is developed to display one question for every day. 20 questions for the working days of Ramadan month. The questions are about how to use teams.



Every user has only one chance to answer the riddle of the day and he gets 30 seconds to submit his answer.

If you want to display one question for testing purpose.

- 75. Go to the following URL <a href="https://<<tenant>>.sharepoint.com/sites/RamadanApp/Lists/QnA/AllItems.aspx">https://<<tenant>>.sharepoint.com/sites/RamadanApp/Lists/QnA/AllItems.aspx
- 76. Change the "QuestionDate" field for one of the question to be today's date.