**Admin in a day**

**Module 5: Challenges**

**Lab Scenario**

In this Lab, you are an administrator for Contoso, helping them to adopt the Power Platform. You’ve successfully completed Admin in a day, and are now looking to implement some further processes and solve some further challenges with the knowledge you’ve picked up.

**Lab Requirements**

**Lab Test Environment**

This lab is designed to be completed in an environment setup for multiple students to complete the Admin in a day series of hands-on labs.

You will be assigned one or more users to use to complete the hands on tasks. Because this is a shared environment, some tasks that require a tenant Global Administrator or a Service Administrator will already be performed.

This lab assumes you have completed M03\_Automation prior to starting this lab. In that lab you would have created the environment that you will use in this lab.

[Lab Scenario 1](#_Toc22892340)

[Lab Requirements 1](#_Toc22892341)

[Lab Test Environment 1](#_Toc22892342)

[Exercise 1: Initialize Azure DevOps 3](#_Toc22892343)

[Exercise 2: Build Export Pipeline 9](#_Toc22892344)

[Exercise 3: Test the Pipeline 19](#_Toc22892345)

[Exercise 4: Build Manage Solution and Publish Artifacts 22](#_Toc22892346)

[Exercise 5: Build a Release Pipeline 28](#_Toc22892347)

[Exercise 6: Share the apps with the users 37](#_Toc22892348)

[Exercise 7 (Optional): Test the application 40](#_Toc22892350)

[Exercise 8 (Optional): Setup the Flow to use a service principal 45](#_Toc22892352)

[Terms of Use 55](#_Toc22892354)

## **Challenge 1: Monitor Default Environment**

The default environment has a few unique characteristics, one of them is that everyone in this environment is a maker. Despite having set up Data Loss Prevention policies for the environment, there might still be a few actions you want to monitor and audit on when it comes to the Default Environment, such as apps that are shared widely or used a lot, shared apps that are using the SQL connector. This is to ensure your makers get the support they need and are following best practices.

How would you go about solving this challenge?

Hint: We would start by looking at the Management Connectors available in Flow <https://docs.microsoft.com/en-us/connectors/powerappsforadmins/>

## **Challenge 2: Celebrate Successes**

A big part of a successful Power Apps adoption is nurturing your makers and celebrating their successes. You want to foster a community where they can thrive and learn from each other. This might include sharing their success in Teams or Yammer, putting together a regular newsletter, or even a dedicated app or portal to tell their story.

How would you go about automating as much of this process as possible, to enable a quick turnaround of stories?

Hint: Get inspired by the Employee Hub of the Employee Experience Kit <https://powerapps.microsoft.com/en-us/blog/powerapps-employee-experience-starter-kit/>

**Terms of Use**

© 2019 Microsoft Corporation. All rights reserved.

By using this demo/lab, you agree to the following terms: The technology/functionality described in this demo/lab is provided by Microsoft Corporation for purposes of obtaining your feedback and to provide you with a learning experience. You may only use the demo/lab to evaluate such technology features and functionality and provide feedback to Microsoft. You may not use it for any other purpose. You may not modify, copy, distribute, transmit, display, perform, reproduce, publish, license, create derivative works from, transfer, or sell this demo/lab or any portion thereof. COPYING OR REPRODUCTION OF THE DEMO/LAB (OR ANY PORTION OF IT) TO ANY OTHER SERVER OR LOCATION FOR FURTHER REPRODUCTION OR REDISTRIBUTION IS EXPRESSLY PROHIBITED. THIS DEMO/LAB PROVIDES CERTAIN SOFTWARE TECHNOLOGY/PRODUCT FEATURES AND FUNCTIONALITY, INCLUDING POTENTIAL NEW FEATURES AND CONCEPTS, IN A SIMULATED ENVIRONMENT WITHOUT COMPLEX SET-UP OR INSTALLATION FOR THE PURPOSE DESCRIBED ABOVE. THE TECHNOLOGY/CONCEPTS REPRESENTED IN THIS DEMO/LAB MAY NOT REPRESENT FULL FEATURE FUNCTIONALITY AND MAY NOT WORK THE WAY A FINAL VERSION MAY WORK. WE ALSO MAY NOT RELEASE A FINAL VERSION OF SUCH FEATURES OR CONCEPTS. YOUR EXPERIENCE WITH USING SUCH FEATURES AND FUNCTIONALITY IN A PHYSICAL ENVIRONMENT MAY ALSO BE DIFFERENT.

**FEEDBACK**

If you give feedback about the technology features, functionality and/or concepts described in this demo/lab to Microsoft, you give to Microsoft, without charge, the right to use, share and commercialize your feedback in any way and for any purpose. You also give to third parties, without charge, any patent rights needed for their products, technologies and services to use or interface with any specific parts of a Microsoft software or service that includes the feedback. You will not give feedback that is subject to a license that requires Microsoft to license its software or documentation to third parties because we include your feedback in them. These rights survive this agreement. MICROSOFT CORPORATION HEREBY DISCLAIMS ALL WARRANTIES AND CONDITIONS WITH REGARD TO THE DEMO/LAB, INCLUDING ALL WARRANTIES AND CONDITIONS OF MERCHANTABILITY, WHETHER EXPRESS, IMPLIED OR STATUTORY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. MICROSOFT DOES NOT MAKE ANY ASSURANCES OR REPRESENTATIONS WITH REGARD TO THE ACCURACY OF THE RESULTS, OUTPUT THAT DERIVES FROM USE OF DEMO/ LAB, OR SUITABILITY OF THE INFORMATION CONTAINED IN THE DEMO/LAB FOR ANY PURPOSE.

**DISCLAIMER**

This demo/lab contains only a portion of new features and enhancements in Microsoft Power Apps. Some of the features might change in future releases of the product. In this demo/lab, you will learn about some, but not all, new features.