

Azure Data Factory (ADF) Assessment ARM Template Extraction Steps

Contents

- 1. Introduction3
- 2. ARM Template Export Process3

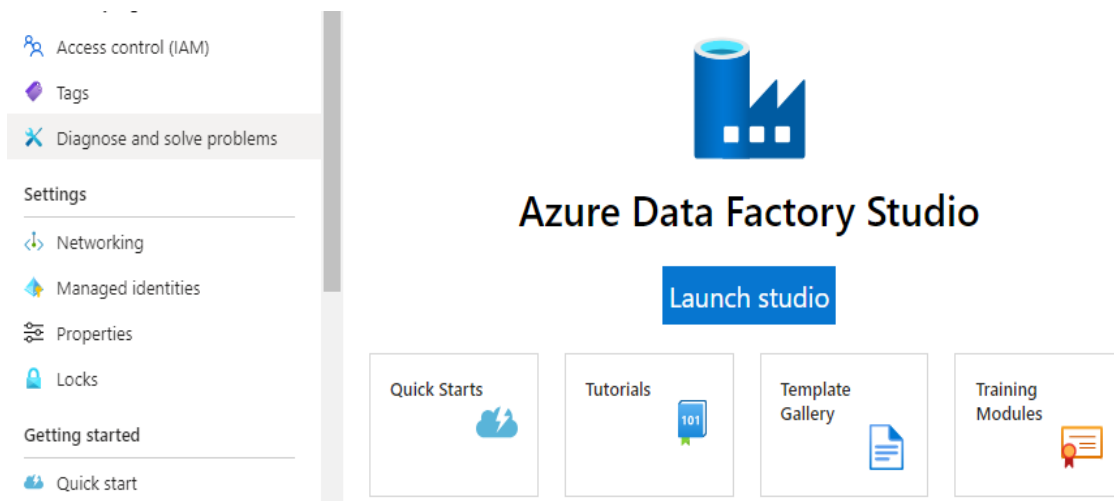
1. Introduction

LeapLogic Assessment profiles existing inventory, identify complexity, lineage and provides comprehensive recommendations for migration to modern data platform.

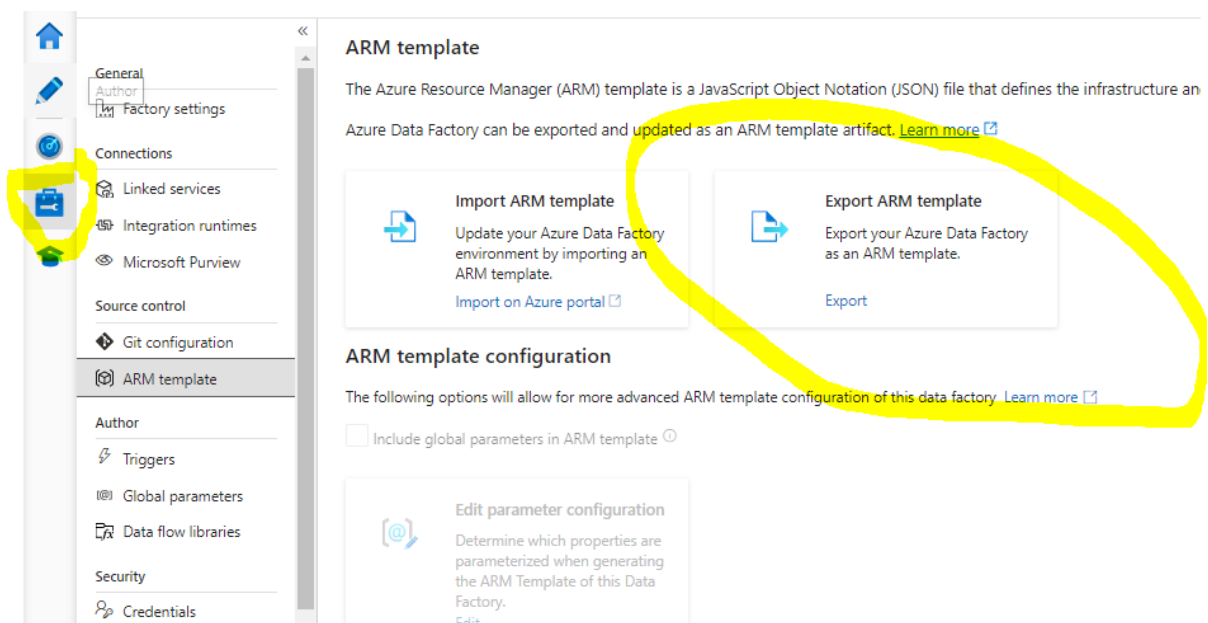
2. Steps to Export ARM Template

LeapLogic requires ARM template in the JSON format to perform an assessment. Follow the below given steps to achieve the same.





1. Connect to the Azure portal.
2. Select Azure Data Factory from where you will export the ARM template.
3. Next, click **Launch studio** in the Azure Data Factory Studio.



4. Navigate to Manage options.
5. Click on the Export link from the **Export ARM Template** card.



6. This will download the required ADF code in a file named arm_template.zip. Unarchive the archived file.
7. Please share the below mentioned JSON files with the LeapLogic team for further processing.
 - a. ARMTemplateForFactory.json – This file contains the entire codebase.
 - b. ARMTemplateParametersForFactory.json – This file contains all the parameters.

> Downloads > arm_template				
Name		Date modified	Type	Size
 factory		11/29/2022 8:35 AM	File folder	
 linkedTemplates		11/29/2022 8:35 AM	File folder	
 ARMTemplateForFactory.json		11/29/2022 8:35 AM	JSON File	158 KB
 ARMTemplateParametersForFactory.json		11/29/2022 8:35 AM	JSON File	1 KB