

# Azure DevOps Hand-On

## Creating Epic in Azure DevOps

NEW EPIC \*

Data Engg task1

azuser2367\_mml.local

0 Comments

Add Tag

Save

State

To Do

Area

DataEngineeringHexa

Reason

Added to backlog

Iteration

DataEngineeringHexa\Sprint 1

Details

0

0

Description

ETL Process

Discussion

Add a comment. Use # to link a work item, @ to mention a person, or ! to link a pull request.

switch to Markdown editor

Planning

Priority

2

Start Date

12/18/2024

12:00 AM

Target Date

12/26/2024

12:00 AM

Related Work

Add link

Add an existing work item as a parent

Azure DevOps

azuser2367\_mml.local

DataEngineeringHexa

Boards

Work items

Search

DataEngineeringHexa

Overview

Boards

Work items

Boards

Backlogs

Sprints

Queries

Delivery Plans

Thank you for trying the new boards hub preview. If you experience any issues, please [report the bug](#). If your issue is blocking, you can disable the preview by following [these steps](#).

Work items

Recently updated

New Work Item

Open in Queries

Column Options

Import Work Items

Recycle Bin

Filter by keyword

Types

Assigned to

States

Area

Tags

ID	Title	Assigned To	State	Area Path	Tags
4	Data Engg task1	azuser2367_mml.local	To Do	DataEngineeringHexa	
3	python task	Unassigned	To Do	DataEngineeringHexa	

## Creating Sprints

ISSUE 2

DETask1

No one selected

0 Comments

Add Tag

Save and Close

Follow

State

Done

Area

DataEngineeringHexa

Reason

Completed

Iteration

DataEngineeringHexa\Sprint 1

Details

0

0

Description

check whether it change to done and literally this session confusing

Discussion

Add a comment. Use # to link a work item, @ to mention a person, or ! to link a pull request.

switch to Markdown editor

Planning

Priority

2

Effort

Deployment

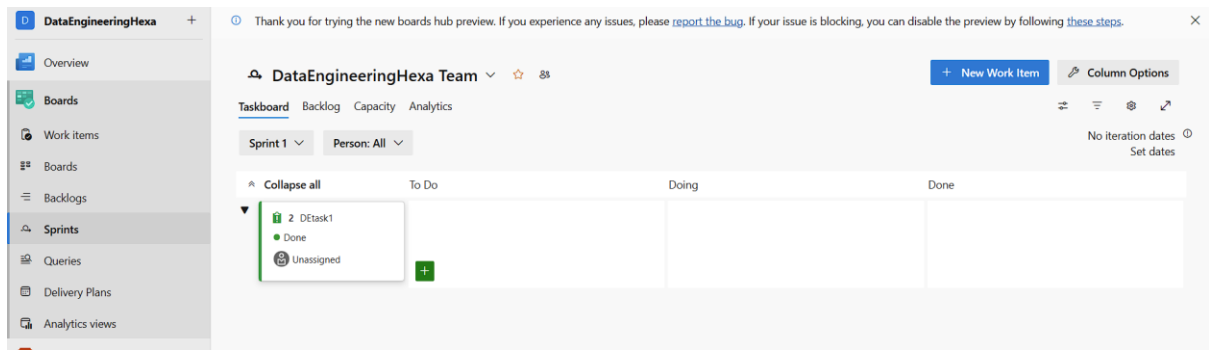
To track releases associated with this work item, go to [Releases](#) and turn on deployment status reporting for Boards in your pipeline's Options menu. [Learn more about deployment status reporting](#)

Development

Add link

Link an Azure Repos [commit](#), [pull request](#) or [branch](#) to see the status of your development. You can also [create a branch](#) to get started.

Related Work



## Adding Backlog

