

Azure board planning process
work in progress....

Once you have created a new project with the advanced option: “work item process” set to Scrum, navigate to Boards/Backlogs.

The screenshot shows the Azure DevOps interface for a project named "Scum-Guide". The breadcrumb navigation at the top indicates the path: "oskararonsson / Scum-Guide / Boards / Backlogs". The left sidebar contains a navigation menu with options: Overview, Boards, Work items, Boards, Backlogs (selected), Sprints, Queries, Repos, Pipelines, Test Plans, and Artifacts. The main content area is titled "Scum-Guide Team" and includes a "Backlog" tab, "Analytics", and a "+ New Work Item" button. Below this, there is a "View as Board" button and a "Column Options" button. The central part of the screen features a graphic of a tablet with a pencil and the text "Get started with your product backlog". Below this graphic, it says "Use the 'New Work Item' command to create and prioritize work items" and provides a "+ New Work Item" button and a link to "Learn more about backlogs". On the right side, there is a "Planning" panel with the instruction "Drag and drop work items to include them in a sprint." It lists six sprints: "Scum-Guide Team Backlog", "Sprint 1" (marked as "Current"), "Sprint 2", "Sprint 3", "Sprint 4", and "Sprint 5". Each sprint entry shows "No work scheduled yet". At the bottom of the planning panel is a "+ New Sprint" button. The bottom of the interface shows a "Project settings" link.

oskararonsson / Scum-Guide / Boards / Backlogs

Scum-Guide Team

Backlog Analytics + New Work Item View as Board Column Options ...

Get started with your product backlog

Use the "New Work Item" command to create and prioritize work items

+ New Work Item

Learn more about backlogs

Planning

Drag and drop work items to include them in a sprint.

Scum-Guide Team Backlog

Sprint 1 Current

No work scheduled yet

Sprint 2

No work scheduled yet

Sprint 3

No work scheduled yet

Sprint 4

No work scheduled yet

Sprint 5

No work scheduled yet

Sprint 6

No work scheduled yet

+ New Sprint

Project settings

Create a new product backlog by pressing “New Work item” and select a name for your product.

Azure DevOps | oskaronsson / Scum-Guide / Boards / Backlogs

Search

Scum-Guide +

Overview

Boards

Work items

Boards

Backlogs

Sprints

Queries

Repos

Pipelines

Test Plans

Artifacts

Project settings

Scum-Guide Team ▾ ☆ 👤

Backlog Analytics | + New Work Item

Product Bac... ▾

Proof of Concept

Add to top ▾

items ▾

	Order	Work Item Type	Title	State	Effort
+	1	Product Backlog	Proof of Concept	New	26

Planning

Drag and drop work items to include them in a sprint.

Scum-Guide Team Backlog

Proof of Concept Week 1 **Current** 3/30/2020 - 4/3/2020
Planned Effort: 26
5 working days
1 6

Sprint 2
No work scheduled yet

Sprint 3
No work scheduled yet

Sprint 4
No work scheduled yet

Sprint 5
No work scheduled yet

Sprint 6

Describe the solution and the resources foreseen to realise this it. Give a light explanation of each resource. You can also describe the problem this solution is meant to solve.

PRODUCT BACKLOG ITEM 50*

50 Proof of Concept

Unassigned0 commentsAdd tag

Save & CloseFollowSettingsRefreshUndoMore

StateNewAreaScum-GuideReasonNew backlog itemIterationScum-Guide\Sprint 1Updated by Oskar Aronsson: Just nowDetailsHistoryLinkBookmark

Description

A Logic app consumes a HTTP post request with XML person model data as content, verifies the data format with a schema from a integration account and lastly inserts the data into a storage account table row.

A second Logic App is going to consume a HTTP delete request with an assigned person id as content, the logic app will then delete a row in the storage account table where the id correlates

Resources :

- Integration Account
 - XSD Schema defining a person model
- Storage Account
 - Person Table
- Logic App : Create-Person
- Logic App : Delete-Person

Acceptance Criteria

Discussion

OA

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

Details

Priority2

Effort26

Business Value

Value areaBusiness

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](#)

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

+ Add link

In your product backlog, select “Related Work” at the bottom right of the window. Press add link, and new item. Change the “Work item type” to task and give it an appropriate title.

PRODUCT BACKLOG ITEM 50

50 Proof of Concept

Unassigned

State: ● New

Reason: New backlog item

Area: Sc

Iteration: Sc

content,
the logic app will then delete a row in the storage account

Resources :

- Integration Account
 - XSD Schema defining a person model
- Storage Account
 - Person Table
- Logic App : Create-Person
- Logic App : Delete-Person

Acceptance Criteria

Discussion

OA Add a comment. Use # to link a work item, ! to link a

Add link

You are adding a link from:
📍 50 Proof of Concept
Updated 12 minutes ago, ● New

Link type
Child

Work item type
Task

Title
Storage Account Person Table

Comment

OK Cancel

Save & Close Follow

Updated by Oskar Aronsson: 12m ago

Details (6)

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

+ Add link

Child (6)

- 57 Updated 5 minutes ago, ● To Do
- 56 Updated 5 minutes ago, ● To Do
- 54 Basic Integration Account setup with xsd Updated 6 minutes ago, ● To Do
- 51 Logic App "Create-Person" Updated 7 minutes ago, ● To Do
- 53 Logic App "Delete-Person" Updated 7 minutes ago, ● To Do
- 55 Read the Logic App material Updated 5 minutes ago, ● In Progress

No work scheduled yet

Describe the task and what the completion of this task entails.
Define the expected amount of hours necessary to complete this task
in the “Remaining Work” box

TASK 51*

51 Logic App "Create-Person"

Unassigned0 commentsAdd tag

Save & CloseFollowSettingsRefreshUndoMore

StateTo Do

ReasonNew task

AreaScum-Guide

IterationScum-Guide\Sprint 1

Updated by Oskar Aronsson: 2m ago

DetailsClockLink(1)Attachment

Description

This Logic App consumes a XML person model data which is verified by the integration account schema.
If the validation succeeds, generate a GUID with logic app expressions , use the compose action to compose the Id with the remaining data and enter the data into a storage account table row.

Discussion

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

Details

Priority2

Remaining Work6

Activity

Blocked

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](#)

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

+ Add link

Parent

50 Proof of Concept

Updated 2 minutes ago • New

In your boards/Backlogs, drag your product backlog into “Sprint 1”, located in the menu at the right side. Navigate to boards/Sprints and select “Sprint 1”. Set the sprints timeframe from today until this weeks Thursday. The “Remaining Work” of your product backlog should match the workplan schedule. If it doesn’t, reconsider the time estimation of your tasks. Drag your current task to “In progress” and begin development

Scum-Guide Team

March 30 - April 3
5 work days

TaskboardBacklogCapacityAnalytics

+ New Work ItemColumn Options

Proof of Concept Week 1Person: All

!

⌵ Collapse all

50 Proof of Concept

Unassigned24 h

StateNew

To Do21 h

51 Logic App "Create-Person"

Unassigned8

StateTo Do

53 Logic App "Delete-Person"

Unassigned6

StateTo Do

54 Basic Integration Account setup with xsd

Unassigned1

StateTo Do

56

Unassigned2

StateTo Do

57

Unassigned4

StateTo Do

+

In Progress3 h

55 Read the Logic App material

Unassigned3

StateIn Progress

Done