

# Creating Payment Epics, Features, User stories, Tasks

## EPIC – Payment

The screenshot shows the Azure DevOps web interface for a new Epic. The browser address bar displays `dev.azure.com/karthikadataengineeringtraining/Practice`. The interface includes a left sidebar with navigation icons and a main content area. At the top, the Epic title is 'Payment', created by 'Karthika Kalimuthu', with '0 Comments' and an 'Add Tag' button. A 'Save and Close' button is in the top right. Below the title, there are fields for 'State' (set to 'New'), 'Reason' (set to 'New'), 'Area' (set to 'Practice'), and 'Iteration' (set to 'Practice'). The main content area is divided into three columns: 'Description', 'Planning', and 'Deployment'. The 'Description' column contains the text 'Creating a payment source for user to make safe payment' and a 'Discussion' section with a comment box. The 'Planning' column includes fields for 'Priority' (1), 'Risk' (1 - High), 'Effort', 'Business Value', 'Time Criticality', 'Start Date' (8/22/2025 12:00 AM), and 'Target Date' (8/28/2025 12:00 AM). The 'Deployment' column contains a 'Details' tab and a 'Deployment' section with instructions on how to track releases and a 'Development' section with an 'Add link' button.

NEW EPIC \*

Payment

Karthika Kalimuthu 0 Comments Add Tag

Save and Close

State: New Reason: New Area: Practice Iteration: Practice

Details 0 0

**Description**

Creating a payment source for user to make safe payment

**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: 1

Risk: 1 - High

Effort:

Business Value:

Time Criticality:

Start Date: 8/22/2025 12:00 AM

Target Date: 8/28/2025 12:00 AM

**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**

## FEATURES

### Internet Banking

The screenshot shows the Azure DevOps web interface for a new Feature. The browser address bar displays `dev.azure.com/karthikadataengineeringtraining/Practice`. The interface includes a left sidebar with navigation icons and a main content area. At the top, the Feature title is 'Internet Banking', created by 'Karthika Kalimuthu', with '0 Comments' and an 'Add Tag' button. A 'Save and Close' button is in the top right. Below the title, there are fields for 'State' (set to 'New'), 'Reason' (set to 'New'), 'Area' (set to 'Practice'), and 'Iteration' (set to 'Practice'). The main content area is divided into three columns: 'Description', 'Planning', and 'Deployment'. The 'Description' column contains the text 'Creating internet banking to make payment easier' and a 'Discussion' section with a comment box. The 'Planning' column includes fields for 'Priority' (1), 'Risk' (1 - High), 'Effort', 'Business Value', 'Time Criticality', 'Start Date' (8/22/2025 12:00 AM), and 'Target Date' (8/23/2025 12:00 AM). The 'Deployment' column contains a 'Details' tab and a 'Deployment' section with instructions on how to track releases and a 'Development' section with an 'Add link' button.

NEW FEATURE \*

Internet Banking

Karthika Kalimuthu 0 Comments Add Tag

Save and Close

State: New Reason: New Area: Practice Iteration: Practice

Details 1 0

**Description**

Creating internet banking to make payment easier

**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: 1

Risk: 1 - High

Effort:

Business Value:

Time Criticality:

Start Date: 8/22/2025 12:00 AM

Target Date: 8/23/2025 12:00 AM

**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**

# Credit card payment

NEW FEATURE \*

Credit card payment

KK Karthika Kalimuthu

0 Comments Add Tag

Save and Close

State: New

Area: Practice

Reason: New

Iteration: Practice

Details

1

0

Description

Preparing suitable source for credit card payment

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: 1

Risk: 1 - High

Effort:

Business Value:

Time Criticality:

Start Date: 8/23/2025 12:00 AM

Target Date: 8/25/2025 12:00 AM

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

# UPI payment

NEW FEATURE \*

UPI payment

KK Karthika Kalimuthu

0 Comments Add Tag

Save and Close

State: New

Area: Practice

Reason: New

Iteration: Practice

Details

1

0

Description

Creating ~~UPI payment~~ for making online payment easier

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: 1

Risk: 1 - High

Effort:

Business Value:

Time Criticality:

Start Date: 8/25/2025 12:00 AM

Target Date: 8/27/2025 12:00 AM

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

# EMI payment

NEW FEATURE \*

EMI payment

KK Karthika Kalimuthu

0 Comments Add Tag

Save and Close

State: New

Area: Practice

Reason: New

Iteration: Practice

Details 1 0

Description

Creating EMI payment more reliable for customer to make payment easier

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: 1

Risk: 1 - High

Effort:

Business Value:

Time Criticality:

Start Date: 8/24/2025 12:00 AM

Target Date: 8/27/2025 12:00 AM

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

# Cash on delivery

NEW FEATURE \*

Cash on Delivery

KK Karthika Kalimuthu

0 Comments Add Tag

Save and Close

State: New

Area: Practice

Reason: New

Iteration: Practice

Details 1 0

Description

Creating cash on delivery feature for making customer saisfied

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: 1

Risk: 1 - High

Effort:

Business Value:

Time Criticality:

Start Date: 8/28/2025 12:00 AM

Target Date: 8/29/2025 12:00 AM

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

# USER STORY

## - Internet Banking

### SBI net banking

NEW USER STORY \*

SBI net banking

KK

Karthika Kalimuthu

0 Comments

Add Tag

Save and Close

State: New

Reason: New

Area: Practice

Iteration: Practice

Details

1

0

Description

Integrate SBI Internet Banking for checkout.

Acceptance Criteria

Discussion

KK

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

switch to Markdown editor

Planning

Story Points: 8

Priority: 1

Risk

Classification

Value area: Business

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

### ICICI net banking

NEW USER STORY \*

ICICI net banking

KK

Karthika Kalimuthu

0 Comments

Add Tag

Save and Close

State: New

Reason: New

Area: Practice

Iteration: Practice

Details

1

0

Description

Integrate ICICI Internet Banking for checkout

B

I

U

≡

≡

ab

▼

A

▼

😊

+

≡

→

≡

ab

AA

▼

</>

@

...

Acceptance Criteria

Discussion

KK

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

Planning

Story Points: 8

Priority: 1

Risk

Classification

Value area: Business

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

## -Credit card payment

## Visa card payment

NEW USER STORY \*

Visa card payments

KK Karthika Kalimuthu 0 Comments Add Tag

Save and Close

State: New Reason: New Area: Practice Iteration: Practice

Details 0 0

Description

Support payments via Visa credit cards.

Acceptance Criteria

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

Story Points: 13 Priority: 1 Risk:

Classification

Value area: Business

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

## Master card payment

NEW USER STORY \*

Master card payments

KK Karthika Kalimuthu 0 Comments Add Tag

Save and Close

State: New Reason: New Area: Practice Iteration: Practice

Details 1 0

Description

Support payments via MasterCard.

Acceptance Criteria

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

Story Points: 13 Priority: 1 Risk:

Classification

Value area: Business

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

## -UPI payment

## Google pay

NEW USER STORY \*

Google pay

KK Karthika Kalimuthu 0 Comments Add Tag

State: New Area: Practice Reason: New Iteration: Practice

Details 0 0

Description

Support UPI transactions using GPay.

Acceptance Criteria

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

Story Points: 5 Priority: 1 Risk:

Classification

Value area: Business

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

## Phone Pay

NEW USER STORY \*

Phone pay

KK Karthika Kalimuthu 0 Comments Add Tag

State: New Area: Practice Reason: New Iteration: Practice

Details 0 0

Description

Support UPI transactions using PhonePe.

Acceptance Criteria

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

Story Points: 5 Priority: 1 Risk:

Classification

Value area: Business

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



## -EMI payment

## HDFC EMI

NEW USER STORY \*

HDFC EMI

KK Karthika Kalimuthu 0 Comments Add Tag

Save and Close

State New Area Practice Reason New Iteration Practice

Details 0 0

Description

Provide HDFC EMI plans during checkout.

Acceptance Criteria

Discussion

Planning

Story Points 8 Priority 1 Risk

Classification

Value area Business

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

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

switch to Markdown editor

## Axis Bank EMI

NEW USER STORY \*

Axis Bank EMI

KK Karthika Kalimuthu 0 Comments Add Tag

Save and Close

State New Area Practice Reason New Iteration Practice

Details 0 0

Description

Enable Axis Bank EMI Option

Acceptance Criteria

Discussion

Planning

Story Points 8 Priority 1 Risk

Classification

Value area Business

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

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

switch to Markdown editor

## -Cash on delivery

## Standard COD Option

NEW USER STORY \*

Standard COD Option

KK Karthika Kalimuthu

0 Comments Add Tag

Save and Close

Details

0

0

Statg New

Area Practice

Reason New

Iteration Practice

Description

Enable customers to choose COD at checkout.

Acceptance Criteria

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

Story Points 5

Priority 1

Risk

Classification

Value area Business

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

## COD with Wallet

NEW USER STORY \*

COD with wallet

KK Karthika Kalimuthu

0 Comments Add Tag

Save and Close

Details

0

0

Statg New

Area Practice

Reason New

Iteration Practice

Description

Allow COD payments to be settled into company wallet.

Acceptance Criteria

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

Story Points 5

Priority 1

Risk

Classification

Value area Business

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



## TASKS for User stories

### Internet Banking- SBI Net Banking- Connect with SBI Net Banking API

The screenshot shows a task card in the Azure DevOps interface. The task is titled "Connect with SBI net banking API" and is assigned to Karthika Kalimuthu. It has 0 comments and no tags. The task is in the "New" state and is part of the "Practice" area. The description is "Setup API integration with SBI gateway." The discussion section contains a placeholder for a comment. The task is categorized under "Planning" with a priority of 1 and an activity of "Development". The effort is estimated at 5 hours. The deployment section provides instructions on how to track releases and turn on deployment status reporting. The development section includes a link to add an Azure Repos commit, pull request, or branch. The implementation section is currently empty.

NEW TASK \*

Connect with SBI net banking API

Karthika Kalimuthu 0 Comments Add Tag

Save and Close

State: New Area: Practice Reason: New Iteration: Practice

Details 0 0

**Description**

Setup API integration with SBI gateway.

**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: 1 Activity: Development

**Effort (Hours)**

Original Estimate: 5 Remaining: 5 Completed:

**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.

**Implementation**

Related Work

### Internet Banking- SBI Net Banking- Implement SBI authentication flow

The screenshot shows a task card in the Azure DevOps interface. The task is titled "Implement SBI authentication flow" and is assigned to Karthika Kalimuthu. It has 0 comments and no tags. The task is in the "New" state and is part of the "Practice" area. The description is "Develop login and OTP validation for SBI users." The discussion section contains a placeholder for a comment. The task is categorized under "Planning" with a priority of 1 and an activity of "Development". The effort is estimated at 6 hours. The deployment section provides instructions on how to track releases and turn on deployment status reporting. The development section includes a link to add an Azure Repos commit, pull request, or branch. The implementation section is currently empty.

NEW TASK \*

Implement SBI authentication flow

Karthika Kalimuthu 0 Comments Add Tag

Save and Close

State: New Area: Practice Reason: New Iteration: Practice

Details 0 0

**Description**

Develop login and OTP validation for SBI users.

**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: 1 Activity: Development

**Effort (Hours)**

Original Estimate: 6 Remaining: 6 Completed:

**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.

**Implementation**

Related Work

## Credit Card Payment- Visa Card Payments- Connect with Visa payment gateway

The screenshot shows a work item in Azure DevOps with the title "Connect with Visa Card API". The work item is created by Karthika Kalimuthu and has 0 comments. The state is "New" and the area is "Practice". The description is "Connect with Visa payment gateway". The discussion section contains a placeholder for a comment. The planning section shows a priority of 1 and an activity of "Development". The effort section shows an original estimate of 7 hours, with 7 hours remaining and 0 hours completed. The deployment section contains instructions on how to track releases and link to deployment status reporting. The development section contains instructions on how to link to Azure Repos commit, pull request, or branch to see the status of your development. The implementation section shows the work item is "In progress in Build".

NEW TASK \*

Connect with Visa Card API

KK Karthika Kalimuthu 0 Comments Add Tag

Save and Close

State: New Area: Practice Reason: New Iteration: Practice

Details 0 0

**Description**

Connect with Visa payment gateway

**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: 1 Activity: Development

**Effort (Hours)**

Original Estimate: 7 Remaining: 7 Completed: 0

**Implementation**

In progress in Build

**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**

## Credit Card Payment- Visa Card Payments- Configure Visa digital certificate

The screenshot shows a work item in Azure DevOps with the title "Configure visa digital Certificate". The work item is created by Karthika Kalimuthu and has 0 comments. The state is "New" and the area is "Practice". The description is "Install Visa ~~SSL~~ certs for secure communication." The discussion section contains a placeholder for a comment. The planning section shows a priority of 1 and an activity of "Development". The effort section shows an original estimate of 8 hours, with 8 hours remaining and 0 hours completed. The deployment section contains instructions on how to track releases and link to deployment status reporting. The development section contains instructions on how to link to Azure Repos commit, pull request, or branch to see the status of your development. The implementation section shows the work item is "In progress in Build".

NEW TASK \*

Configure visa digital Certificate

KK Karthika Kalimuthu 0 Comments Add Tag

Save and Close

State: New Area: Practice Reason: New Iteration: Practice

Details 1 0

**Description**

Install Visa ~~SSL~~ certs for secure communication.

**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: 1 Activity: Development

**Effort (Hours)**

Original Estimate: 8 Remaining: 8 Completed: 0

**Implementation**

In progress in Build

**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**

## UPI Payment- Google Pay- Implement UPI PIN authentication

The screenshot shows a new task in Azure DevOps. The task is titled "Implement UPI PIN authentication" and is assigned to Karthika Kalimuthu. The task is in the "New" state and is located in the "Practice" area. The task is a "New" reason and is in the "Practice" iteration. The task is currently in the "Planning" phase. The task has a priority of 1 and an activity of "Development". The task has an original estimate of 9 hours and a remaining estimate of 9 hours. The task is currently in the "Planning" phase. The task has a description: "Implement UPI PIN authentication". The task has a discussion section with a comment: "Add a comment. Use # to link a work item, @ to mention a person, or ! to link a pull request." The task has a deployment section with a description: "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](#)". The task has a development section with a description: "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." The task has a related work section.

## UPI Payment- Google Pay- Configure NPCI certification for GPay

The screenshot shows a new task in Azure DevOps. The task is titled "Configure NPCI Certification" and is assigned to Karthika Kalimuthu. The task is in the "New" state and is located in the "Practice" area. The task is a "New" reason and is in the "Practice" iteration. The task is currently in the "Planning" phase. The task has a priority of 1 and an activity of "Development". The task has an original estimate of 10 hours and a remaining estimate of 10 hours. The task is currently in the "Planning" phase. The task has a description: "Setup NPCI-issued certificate to authorize UPI payments." The task has a discussion section with a comment: "Add a comment. Use # to link a work item, @ to mention a person, or ! to link a pull request." The task has a deployment section with a description: "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](#)". The task has a development section with a description: "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." The task has a related work section.

## EMI Payment- HDFC EMI Option- Connect with HDFC EMI gateway

The screenshot shows a new task in Azure DevOps. The task is titled "Connect with HDFC EMI Gateway" and is created by Karthika Kalimuthu. The task is in the "New" state and is assigned to the "Practice" area. The description is "Integrate EMI API from HDFC for tenure options." The task is in the "New" reason and is assigned to the "Practice" area. The task is in the "New" state and is assigned to the "Practice" area. The task is in the "New" state and is assigned to the "Practice" area.

**NEW TASK \***

Connect with HDFC EMI Gateway

Karthika Kalimuthu 0 Comments Add Tag

Save and Close

State: New Area: Practice Reason: New Iteration: Practice

**Description**

Integrate EMI API from HDFC for tenure options.

**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: 1

Activity: Development

**Effort (Hours)**

Original Estimate: 11

Remaining: 11

Completed: 0

**Implementation**

**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**

## EMI Payment- HDFC EMI Option- Configure HDFC EMI certification

The screenshot shows a new task in Azure DevOps. The task is titled "EMI certification for HDFC" and is created by Karthika Kalimuthu. The task is in the "New" state and is assigned to the "Practice" area. The description is "Configure HDFC EMI certification". The task is in the "New" reason and is assigned to the "Practice" area. The task is in the "New" state and is assigned to the "Practice" area. The task is in the "New" state and is assigned to the "Practice" area.

**NEW TASK \***

EMI certification for HDFC

Karthika Kalimuthu 0 Comments Add Tag

Save and Close

State: New Area: Practice Reason: New Iteration: Practice

**Description**

Configure HDFC EMI certification

**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: 1

Activity: Development

**Effort (Hours)**

Original Estimate: 12

Remaining: 12

Completed: 0

**Implementation**

**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**

