

# **CLASS-4**

## Sprint 3 Details

SEPT	5	2	3	4	5	6	7	8	Sprint 2
	Exam 1	9	10	11	12	13	14	15	
	6	16	17	18	19	20	21	22	Sprint 3
OCT	7	23	24	25	26	27	28	29	
	8	30	1	2	3	4	5	6	Sprint 4
	9	7	8	9	10	11	12	13	
	10	14	15	16	17	18	19	20	
	Exam 2	21	22	23	24	25	26	27	
	11	28	29	30	31	1	2	3	Sprint 5

- Can UAT Sprint 2 with advisor by 17 September 2024
  - Still need to test with cypress and postman when they are available
- Must commit Sprint 3 by 17 September 2024
- Sprint 3 ends on 30 September 2024

- Do not need to keep /v2/ endpoints
- If you do, tasks are stored on tasks\_v2 table

PBI	NAME	BRIEF DESCRIPTION
18	SIMPLE-AUTHZ	User must authenticate before using the system
19	PERSONAL-BOARD	Each user can create his/her own personal task board

- Must pass both cypress and postman tests
- [PBI18] FE
  - use navigation guard to protect all endpoint (except /login)
  - send access\_token in the header of every fetch request to BE (except /login)
  - Reset state and redirect to login page in case of 401
- [PBI18] BE – (on all but /login) if token is not valid or no token, returns 401
- [PBI19]
  - User can create one board.
  - Redirect to /board/:id when there is a board.
  - Owner can manage tasks and statuses, which are specific to each board.

PBI	NAME	BRIEF DESCRIPTION
20	BOARD-VISIBILITY	Board owner can control visibility of the board
21	SECURE-CONNECTION	Connections between the client (browser) and the servers (proxy, frontend, backend) must be secure
22	INSTANT-ACCESS	Login state and tokens are stored to allow instant access of the board when the webpage is re-open
23	SIGN-OUT	Signed-in user can sign-out of the application

## Technical Spikes

- Secure connection (nginx +optional spring boot)
- Authz personal board (including task/status) – private/public
- Refresh token
- Token storage

Board owner can control visibility of the board

## Business/technical conditions:

1. Board visibility is specific to each board and has the value either '[private](#)' or '[public](#)' (but not both)
2. In '[private](#)' mode, [only](#) board owner can access/control board. This is the [default](#) board visibility value (the user does not specify board visibility during creation of board.)
3. In '[public](#)' mode, anyone (signed-in or not) can [view](#) the board (task list), task detail, and status list. (Owner can still manage the board.)
4. Only the board owner can change visibility of the board

visibility	user	change board visibility	view board info	view task list / task detail	manage task	view status list	manage status
private	owner	✓	✓	✓	✓	✓	✓
	other	✗	✗	✗	✗	✗	✗
public	owner	✓	✓	✓	✓	✓	✓
	other	✗	✓	✓	✗	✓	✗

## Board owner can control visibility of the board

### 1. Add toggle button on </board/:id> page

When clicked, show modal "Do you want to change board visibility to <<new\_mode>>?".

"Confirm" and "Cancel" options are provided.

When confirm, send request to **PATCH: </boards/{id}>** with the new visibility mode {private, public}

200: change display of visibility mode button to new\_mode

401: reset authentication state and redirect to login page

403: show message "You do not have permission to change board visibility mode."

other: show message "There is a problem. Please try again later."

### 2. Update </board/:id> and </board/:id/status> page

user	Visibility	FE behavior
owner	any	Display the task/status table. Can perform any operations as before.
other	private	Display a page with text "Access denied, you do not have permission to view this page.", stay on this page
	public	Display the task/status table. Disable 'Add', 'Edit', 'Delete', and 'visibility' buttons. Config the tooltips to show "You need to be board owner to perform this action."

Board owner can control visibility of the board

### 3. Update navigation guard (router)

user	Visibility	/board/:id, /board/:id/task/:task-id, and /board/:id/status
owner	any	Redirect to corresponding page
other	public	Redirect to corresponding page
	private	Redirect a page with text "Access denied, you do not have permission to view this page.", stay on this page


user	Visibility	/board/:id/task/add, /board/:id/task/:task-id/edit
owner	any	Redirect to corresponding page
other	public	Redirect a page with text
	private	"Access denied, you do not have permission to view this page.", stay on this page




# Sample UI: Board (/board/:id)

itbkk-home => /board


itbkk-fullname

ITB-KK

ITBKK OLARN

itbkk-board-name


ITBKK OLAN personal board






Filter by stauts(es) 

itbkk-board-visibility

☐ Private

itbkk-manage-status

Manage Status 

	Title	Assignees	Status
1 	TaskTitle1TaskTitle2TaskTitle3TaskTitle4TaskTitle5TaskTitle6TaskTitle7TaskTitle8TaskTitle9TaskTitle0	Assignees1Assignees2Assignees3	No Status
2 	Repository	Unassigned	Doing
3 	ดาต้าเบส	あなた、彼、彼女 (私ではありません)	To Do
4 	_Infrastructure_	ไถ่จวง กับ เพนกวิน	Done

# Sample UI: Board (/board/:id)

## Confirmation alert

itbkk-home => /board

itbkk-fullname

ITB-KK

ITBKK OLARN

itbkk-board-name

ITBKK OLAN personal board

itbkk-board-visibility

itbkk-manage-status

Filter by stauts(es)

Private

Manage Status

	Title	Assignees	Status
1	TaskTitle1TaskTitle2TaskTitle3TaskTitle4TaskTitle5TaskTitle6TaskTitle7TaskTitle8TaskTitle9TaskTitle0	Assignees1Assignees2Assignees3	No Status
2	Repository	Unassigned	Doing
3	ดาต้าเบส	あなた 彼 彼女(私ではありません)	To Do
4	_Infrastructure_		Done

Board visibility changed!

In public, any one can view the board, task list and task detail of tasks in the board. Do you want to change the visibility to Public?

Cancel

Confirm

itbkk-button-cancel

itbkk-button-confirm

# Sample UI: Board (/board/:id)

## Confirmation alert

itbkk-home => /board

itbkk-fullname

ITB-KK

ITBKK OLARN

itbkk-board-name

ITBKK OLAN personal board

itbkk-board-visibility

Public

itbkk-manage-status

Manage Status

Filter by stauts(es)

	Title	Assignees	Status
1	TaskTitle1TaskTitle2TaskTitle3TaskTitle4TaskTitle5TaskTitle6TaskTitle7TaskTitle8TaskTitle9TaskTitle0	Assignees1Assignees2Assignees3	No Status
2	Repository	Unassigned	Doing
3	ดาต้าเบส	...	To Do
4	_Infrastructure_	...	Done

Board visibility changed!

In private , only board owner can access/control board. Do you want to change the visibility to Private?

itbkk-message

Cancel

Confirm

itbkk-button-cancel

itbkk-button-confirm

Board owner can control visibility of the board

1. Add `/boards/{id}` endpoint

[GET] returns board info with at least {id, name, owner, visibility}

[PATCH] update board.visibility to attribute visibility in request body

2. Modify the following endpoints, check owner and visibility mode:

Valid token	Board exists	is owner	is public	/boards/{id} /boards/{id}/tasks/** /boards/{id}/statuses/**	
				GET	POST/PUT /PATCH/DELETE
✓	✓	✓	—	200	200
✓	✓	X	✓	200	403
✓	✓	X	X	403	403
✓	X	—	—	404	404
X	—	—	—	401	401

# API Specifications for PBI20

INT222

INTEGRATED PROJECT II

**GET** /v3/boards/{id} Gets board by ID

**Responses**

Code	Description
200	Successful Operation

Media type

**application/hal+json** ▾

Controls Accept header.

Example Value | Schema

```
{
  "id": "string",
  "name": "string",
  "visibility": "PRIVATE",
  "owner": {
    "oid": "string",
    "username": "string"
  }
}
```

**PATCH** /v3/boards/{id} Change board visibility to private/public

Change board visibility to private/public

**Parameters**

No parameters

**Request body** required

Example Value | Schema

```
{
  "visibility": "PRIVATE"
}
```

**Responses**

Code	Description
200	Successful Operation

Media type

**application/hal+json** ▾

Controls Accept header.

Example Value | Schema

```
{
  "visibility": "PRIVATE"
}
```

401 Authentication Failed

Media type

**application/json** ▾

Example Value | Schema

403 User is not board owner

Media type

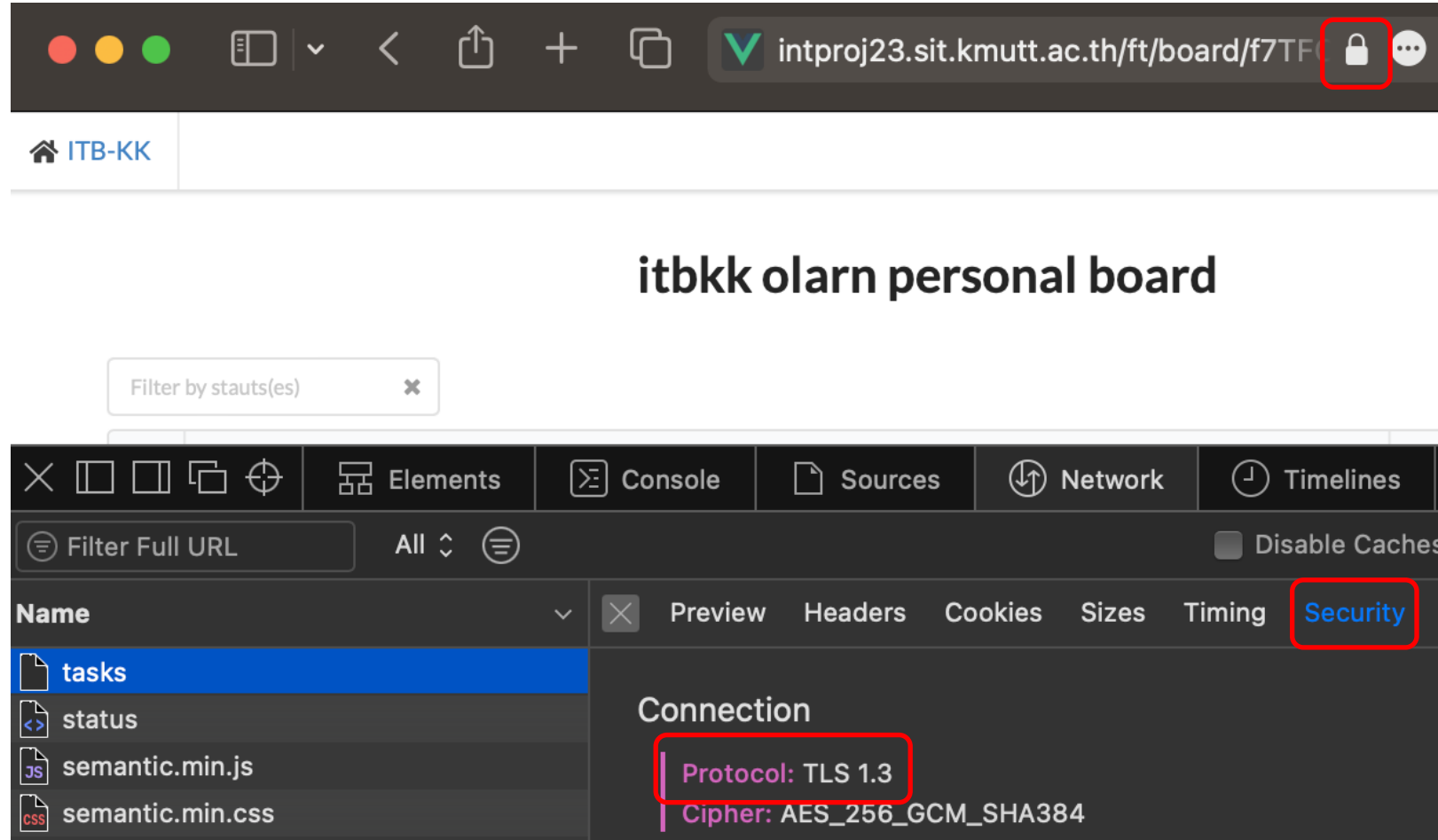
**application/hal+json** ▾

Example Value | Schema

Connections between the client (browser) and the servers (proxy, frontend, backend) must be secure.

## Infra conditions:



1. Use [only TLSv1.3](#) protocol on port [443](#).
2. Un-secure connections must be redirected to the equivalent secure connection
3. (Optional) Config Tomcat (on backend) to accept only TLS v1.3 connections (port 8443)




```
curl -v --tls-max 1.2 https://ip23ft.sit.kmutt.ac.th/ft/board
```


```
olarnr@ORMBP-16 ~ % curl -v --tls-max 1.2 https://ip23ft.sit.kmutt.ac.th/ft/board
* Trying 10.4.84.169:443...
* Connected to ip23ft.sit.kmutt.ac.th (10.4.84.169) port 443 (#0)
* ALPN: offers h2
* ALPN: offers http/1.1
* CAfile: /etc/ssl/cert.pem
* CApath: none
* (304) (OUT). TLS handshake. Client hello (1):
* error:1404B42E:SSL routines:ST_CONNECT:tlsv1 alert protocol version
* Closing connection 0
curl: (35) error:1404B42E:SSL routines:ST_CONNECT:tlsv1 alert protocol version
olarnr@ORMBP-16 ~ %
```






200 OK • 236 ms • 823 B •   ...

 **Network**

HTTP Version	1.1
Local Address	10.4.11.80
Remote Address	10.4.84.169
<hr/>	
TLS Protocol	TLSv1.3
Cipher Name	TLS_AES_128_GCM_SHA256
<hr/>	
Certificate CN	ip23ft.sit.kmutt.ac.th
Issuer CN	SITCertAuth
Valid Until	Sep 11 06:29:47 2025 GMT

 Self signed certificate in certificate chain

200 OK • 98 ms • 816 B •   ...

 **Network**

HTTP Version	1.1
Local Address	10.4.11.80
Remote Address	202.44.9.103
<hr/>	
TLS Protocol	TLSv1.3
Cipher Name	TLS_AES_256_GCM_SHA384
<hr/>	
Certificate CN	*.sit.kmutt.ac.th
Issuer CN	GlobalSign GCC R6 AlphaSSL CA 2023
Valid Until	Mar 15 06:06:08 2025 GMT

Login state and tokens are stored to allow instant access of the board when the webpage is re-open.

## Business/technical conditions:

1. Authenticated user can use the system without having to sign-in again within 24 hours of the last valid sign-in.
2. 'Refresh' token which is valid for 24 hours is generated when the user is successfully signed-in.
3. The refresh token is used to request new access token (valid for 30 minutes) at </token>.
4. If the refresh token has expired or is invalid, the user must sign-in again.

Login state and tokens are stored to allow instant access of the board when the webpage is re-open.

1. Store access token and refresh token on local storage (client machine) or more secure mechanism (such as http-only secure cookie)
2. When open a new webpage, the client looks for the stored tokens. If the token is not found, redirect to /login page.
3. If the token are found, the client attempts to access the BE with the stored token.
4. If the access token is valid, use the token to access the service until the access token has expired.
5. If the access token has expired or invalid, the client sends a request to </token> using the stored refresh token (in the header of the request) to get a new access token:
  - 200: store new access token in-place of the old access token
  - 401: reset authentication state and redirect to login page
  - no refresh token: reset authentication state and redirect to login page
  - anything else: show message "There is a problem. Please try again later."

Login state and tokens are stored to allow instant access of the board when the webpage is re-open.

1. Update `/login` endpoint to also return `refresh_token` with {iss, iat, exp, oid} claims (valid for 24 hours)
2. Add new endpoint `[POST] /token` that expect `refresh_token` in the header (bearer) with empty request body. Returns:
  - 200: with new `access_token` (as in PBI17), if the `refresh_token` is valid (not expired, not tampered with)
  - 401: otherwise

# API Specifications for PBI22

INT222

INTEGRATED PROJECT II

**POST** /token

Parameters

Name	Description
refresh_token * required	refresh_token
string (header)	

Responses

Code	Description
200	Successful Operation

Media type

application/hal+json

Controls Accept header.

Example Value | Schema

```
{
  "access_token": "string"
}
```

400 Bad Request

Media type

application/hal+json

Example Value | Schema

```
{
  "timestamp": "2024-04-23T08:29:03.133+00:00",
  "status": 404,
  "message": "Status id '99' NOT FOUND",
  "instance": "/v3/boards/X1/statuses/99",
  "errors": [
    {
      "field": "string",
      "message": "string"
    }
  ]
}
```

401 Token is invalid or expired/Missing refresh\_token in request header

Media type

application/hal+json

Example Value | Schema

```
{
  "timestamp": "2024-04-23T08:29:03.133+00:00",
  "status": 404,
  "message": "Status id '99' NOT FOUND",
  "instance": "/v3/boards/X1/statuses/99",
  "errors": [
    {
      "field": "string",
      "message": "string"
    }
  ]
}
```

404 Not Found

Media type

application/hal+json

Example Value | Schema

```
{
  "timestamp": "2024-04-23T08:29:03.133+00:00",
  "status": 404,
  "message": "Status id '99' NOT FOUND",
  "instance": "/v3/boards/X1/statuses/99",
  "errors": [
    {
      "field": "string",
      "message": "string"
    }
  ]
}
```

Signed-in user can sign-out of the application

FE

1. When the user is authenticated (PBI17, PBI22), add 'Sign-out' menu/button on every page (preferably with the username).
2. When the user click 'Sign-out', remove states and tokens from session/storage. Then, redirect to /login page.

# Sample UI: Board (/board/:id)

Sign out

itbkk-home => /board

itbkk-fullname

ITB-KK

ITBKK OLARN

itbkk-board-name

itbkk-sign-out

ITBKK OLAN personal board

itbkk-board-visibility

itbkk-manage-status

Filter by stauts(es) ✕

☐ Private

Manage Status

⋮

	Title	Assignees	Status
1	TaskTitle1TaskTitle2TaskTitle3TaskTitle4TaskTitle5TaskTitle6TaskTitle7TaskTitle8TaskTitle9TaskTitle0	Assignees1Assignees2Assignees3	No Status
2	Repository	Unassigned	Doing
3	ดาต้าเบส	あなた、彼、彼女 (私ではありません)	To Do
4	_Infrastructure_	ใกล้ชิด กับ เพนกวิ้น	Done

- Follows logically from the requirements
- Team should try to come up with test cases first
- Actual test cases will be released later



- COLLAB-READ-ACCESS
  - : owner can ADD, REMOVE collaborator to his/her board;
  - collaborator with read access can view board/tasks/statuses
  - collaborator can LEAVE
- COLLAB-WRITE-ACCESS
  - : collaborator with write access can also manage tasks/statuses, but not board