



Bandada

Vivian Plasencia



Structure

What is Bandada?

Use cases

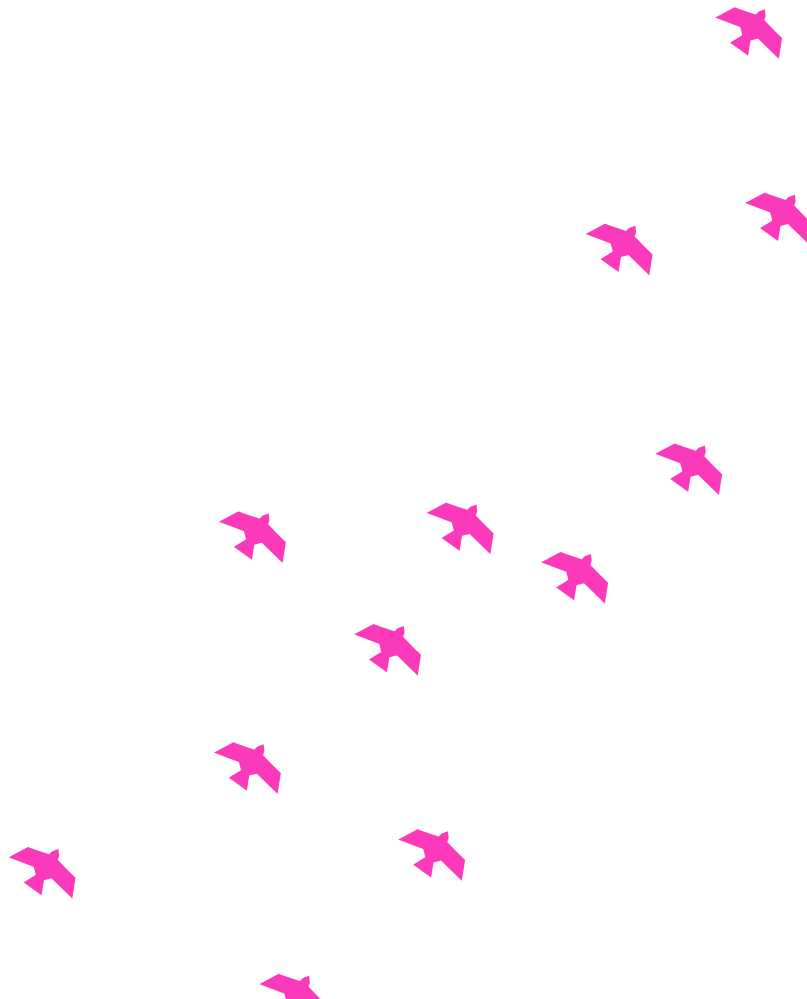
Functionalities

Credential Groups

Interact with Bandada

Start using Bandada

Roadmap



What is Bandada?



bandada.pse.dev

Bandada is an infrastructure to manage privacy-preserving groups. It also provides antispy mechanisms by using credential groups so that you can only join a group if you meet a specific criteria.

Bandada is a public good project. It is free and open source. Everyone can use it and contribute to it.

- Bandada is a Spanish word that means group of birds. It is the same as the English word flock.

Use cases

- Platforms for DAOs
- Group of people in a private organization
- Groups of wallets holding a specific NFT
- Group of members with +500 Twitter (X) followers
- Group of members who have contributed to a specific GitHub repository and have +300 number of transactions on a specific network

Ideas to build with Bandada: github.com/orgs/bandada-infra/discussions/367

Functionalities

Functionalities	Off-chain	On-chain
Create group(s)	✓	✓
Update group(s)	✓	N/A
Remove group(s)	✓	N/A
Invite code to join a group	✓	In Progress
Credentials to join a group	✓	Excubiae
Add member(s)	✓	✓
Remove member(s)	✓	✓





Credential Groups

Providers	Validators
GitHub	Followers Personal Stars Repository Commits
Twitter (X)	Followers Following User
Blockchain	Balance Transactions
EAS	Attestations

- Groups support multiple credentials using logical operators such as AND, OR, NOT and XOR.

Credentials package: github.com/bandada-infra/bandada/tree/main/libs/credentials

Interact with Bandada

Tools	Off-chain	On-chain
API		N/A
API SDK		N/A
Dashboard		

- Currently, the Bandada on-chain groups are Semaphore groups. You can work with them using the following Semaphore packages: [@semaphore-protocol/contracts](#) and [@semaphore-protocol/data](#).

Learn more about Semaphore: semaphore.pse.dev

Start using Bandada

There are 4 ways you can start using Bandada in your project:

- API
- API SDK
- Installing packages manually
- Boilerplate



Bandada documentation

docs.bandada.pse.dev

API

The API has a list of endpoints to interact with the Bandada infrastructure.

It is compatible with any programming language that supports REST API requests.



api.bandada.pse.dev



Bandada API Docs v2.4.2

A system for managing privacy-preserving groups.

invites

POST

/invites



GET

/invites/{code}



groups

GET

/groups



POST

/groups



API SDK

The API SDK is a wrapper of the API.

It is a JavaScript package that provides a list of functions to make it easier to work with the Bandada API.

Install the API SDK package

```
npm install @bandada/api-sdk
```

docs.bandada.pse.dev/api/api-sdk



API SDK Demo

[github.com/bandada-infra/bandada-sdk-](https://github.com/bandada-infra/bandada-sdk-demo)
[demo](https://github.com/bandada-infra/bandada-sdk-demo)

Installing packages manually

@bandada/credentials: This library provides functions to validate users' credentials.

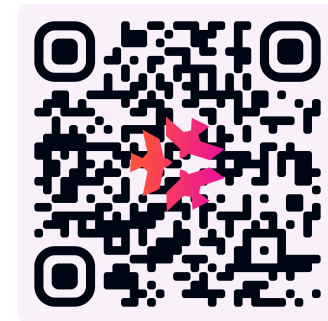
```
npm install @bandada/credentials
```

@zk-kit/logical-expressions: This library facilitates the work with logical (boolean) expressions. It allows you to tokenize and evaluate any logical expression. It supports the use of parentheses.

```
npm install @zk-kit/logical-expressions
```

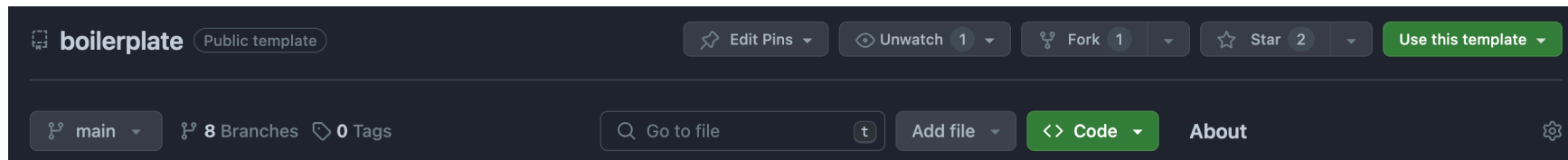
Boilerplate

Boilerplate live app:
demo.bandada.pse.dev



You can fork it, clone it or use it as a template:

github.com/bandada-infra/boilerplate



Roadmap

- Improve developer experience (Documentation, SDKs, CLI, templates).
- Integrate other protocols like POAP, Zupass, etc.
- Work on the concept of Universal Groups, which are groups compatible with other protocols such as Semaphore, MACI and RLN.
- Work on on-chain groups to have the same functionalities that off-chain groups have now (join groups with invite link, credential groups, etc.).
- Build a modular architecture that supports several data structures and different types of groups.

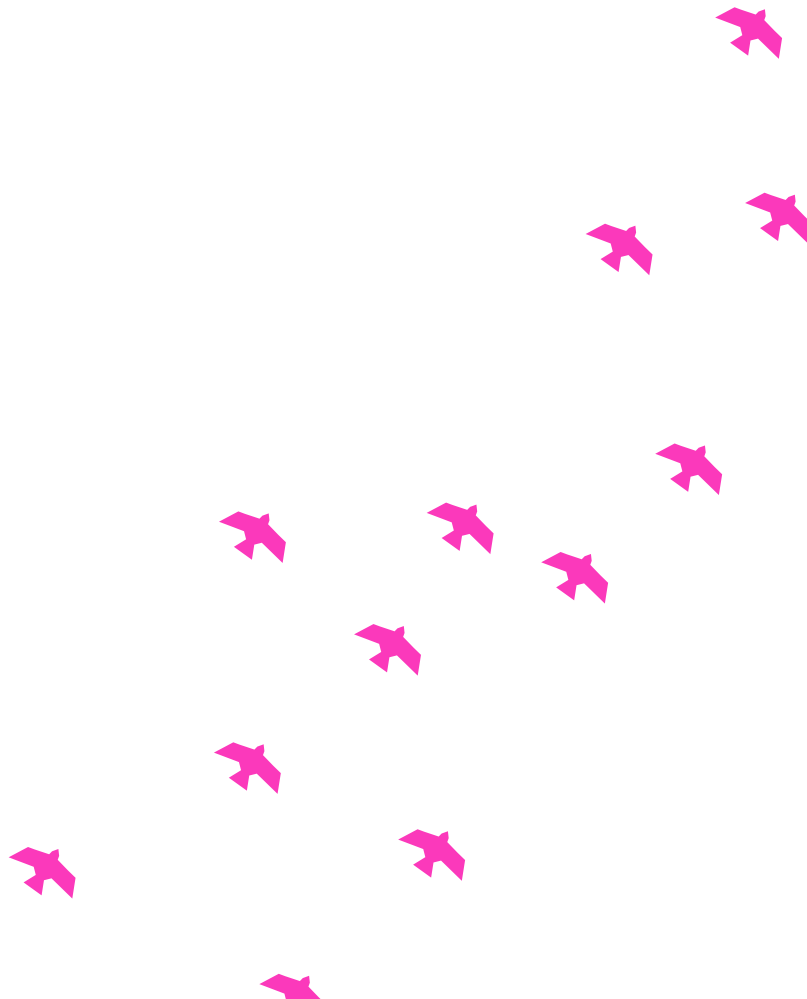
github.com/orgs/bandada-infra/discussions/350

Presentation slides

This presentation is open source, you can
check the slides and code.



[vplasencia.github.io/precon-2024-bandada-](https://vplasencia.github.io/precon-2024-bandada-slides)
[slides](https://vplasencia.github.io/precon-2024-bandada-slides)



Connect



Vivian Plasencia



Telegram [vivianpc](#)

GitHub [vplasencia](#)

Discord – vivianplasencia