

Building with Bandada

Vivian Plasencia



Structure

What is Bandada?

Use cases

Functionalities

Credential Groups

Interact with Bandada

Start using Bandada

Roadmap

Hacker Guide

What is Bandada?



bandada.pse.dev

Bandada is an infrastructure to manage privacy-preserving groups. It also provides antisybil 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)	V	$\overline{\checkmark}$
Update group(s)	✓	×
Remove group(s)	✓	N/A
Invite code to join a group	✓	×
Credentials to join a group	✓	×
Add member(s)	✓	$\overline{\checkmark}$
Remove member(s)		$\overline{\checkmark}$

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	$\overline{\checkmark}$	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 @semaphoreprotocol/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 v2.3.3

A system for managing privacy-preserving groups.

invites

POST /invites

GET /invites/{code}

groups

GET /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



API SDK Demo

github.com/bandada-infra/bandada-sdk-demo

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

API SDK Example

```
import { ApiSdk, GroupCreationDetails } from "@bandada/api-sdk"
const apiSdk = new ApiSdk()
const apiKey = "70f07d0d-6aa2-4fe1-b4b9-06c271a641dc"
const groupCreationDetails: GroupCreationDetails = {
 name: "Group 1",
  description: "This is Group 1",
  treeDepth: 16,
  fingerprintDuration: 3600
const group = await apiSdk.createGroup(groupCreationDetails, apiKey)
const members = ["1", "2", "3"]
await apiSdk.addMembersByApiKey(group.id, members, apiKey)
await apiSdk.removeMemberByApiKey(group.id, "1", apiKey)
```

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

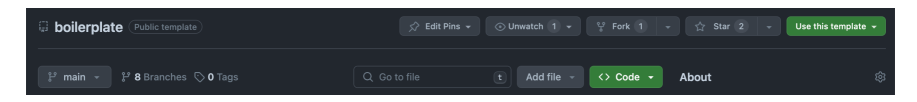
Boilerplate

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.

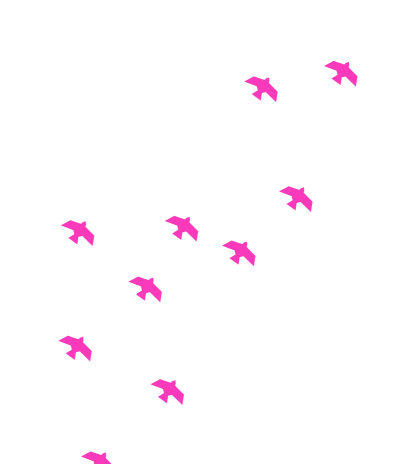
github.com/orgs/bandada-infra/discussions/350

Hacker Guide

Document with the main Bandada information and links for hackers.



bandada.pse.dev/hackathon-guide



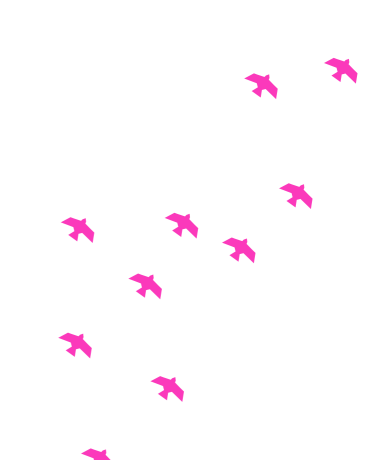
Presentation slides

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



vplasencia.github.io/ethrome-2024-

bandada-slides



Connect



Vivian Plasencia



Telegram vivianpc

GitHub vplasencia

Discord - vivianplasencia