





**Brand AI MAS Framework**

to develop applications enhanced by AI capabilities

already-made agents to plug into your application

Broadsheet AI Agent Store

Register your application to receive an appid

1





2

A dark gray circle with a white number 3 inside.

3

Import `broada` module in your application and create an instance (object)

Terminal





















































































Editor

























































































































































Where would we get these  
**agents** from?

OPTION 1:

Use BroadAI Agent Store

## OPTION 2:

Build a new BroadAI Agent  
*(and publish on BroadAI Agents Store)*



Visit <https://broad-ai.github.io/agent-store.html> and  
identify one or more agent(s) for your use-cases



4

Let's say we picked Researcher Agent for our case





5

Import the agent and notify BroadcastAlert to use it at runtime

Editor





































































































































































































































\*Note: You can import many numbers of agents and pods then in this array



6

Register the agent with BraddAIConfig and agentConfig

Editor







































































































































































































































































































`npm install --save`

```
import BroadAI from 'broadai';
```

```
const ai = new BroadAI([/*agents*/, {/**/});
```

```
import BroadAI from 'broadai';  
import rs from 'broadai-agents/Researcher';  
const ai = new BroadAI([rs.agent], {});
```

# BroadAI MAS Framework

to develop applications enhanced by AI capabilities

1 Register your application to receive an **appid**

2 Terminal  
`npm install broadai broadai-agents --save`

3 Import **broadai** module in your application and create an instance (object)

Editor

```
import BroadAI from 'broadai';  
const ai = new BroadAI([/*agents*/], {/**/});
```

Where would we get these  
**agents** from?



## OPTION 1:

Use BroadAI Agent Store

## OPTION 2:

Build a new BroadAI Agent  
(and publish on BroadAI Agents Store)

# BroadAI Agent Store

already-made agents to plug into your application

4 Visit <https://broad-ai.github.io/agent-store.html> and identify one or more agent(s) for your use-cases

Let's say we picked **Researcher** agent for our use case

5 Import the agent and notify BroadAI to use it at runtime

Editor

```
import BroadAI from 'broadai';  
import rs from 'broadai-agents/Researcher';  
const ai = new BroadAI([rs.agent], { });
```

\* Note: You can import any number of agents and pass them in this array

6 Register the agent with **BroadAIConfig** and **agentConfig**

Editor

```
import BroadAI from 'broadai';  
import rs from 'broadai-agents/Researcher';  
const ai = new BroadAI([rs.agent], {/**/});  
rs.register(ai.config, {})
```

# BroadAI MAS Framework

to develop applications enhanced by AI capabilities

Editor

```
import BroadAI from 'broadai';  
import rs from 'broadai-agents/Researcher';  
  
const ai = new BroadAI([rs.agent], {/**/});  
rs.register(ai.config, {});
```