

vercel: https://1131-wp1-demo-23.vercel.app/static_my_blog

W07-P1: Get 9 blogs from Node server and show them correctly

The screenshot shows a browser window displaying a blog page. The URL in the address bar is `localhost:5173/node_ss_my_blog`. The page title is "My Home123my _912410023 - SERVER : Latest Blogs Using Breakpoints Data From API". Below the title, there are two blog card components. Each card has a thumbnail image of coffee with latte art, a category label (LIFESTYLE or TRAVEL), a title, a short description, and a "Read More" link.

```

const blog_node_23 = () => {
  <>_div>
  <div className='blogs-center'>
    {myBlogs7.map(
      (b)=>{
        const { id, title, catalog, img, remote_img, esp } = b
        return (
          <article className='blog' key={b.id}>
            <img src={b.img} alt='Coffee photo' className='img blog-img' />
            <div className='blog-content'>
              <span>
                {b.catalog} {
                  [catalog==='lifestyle'?<FaMugSaucer/>>:<FaPlane/>>}
                </span>
              <h3>{b.title}</h3>
              <p>{b.desp}</p>
              <a href="#">read more</a>
            </div>
          </article>
        )
      )
    )
  </div>
}

```

The code editor on the right shows the `blogNodePage_23.jsx` file. A red box highlights the section of code responsible for rendering the blog cards. The VITE status bar at the bottom indicates "VITE v5.4.9 ready in 322 ms".

```
d9d23be Mario Catuogno Sat Oct 26 21:35:09 2024 +0800 deploy vercel
b442d5a Mario Catuogno Sat Oct 26 19:56:07 2024 +0800 add pdf
```

W07-P2: Deploy Github repo 1131_2N_classdemo_xx to Vercel

=> Chrome using `/static_xx` route

The screenshot shows a browser window with the URL `1131-wp1-demo-23.vercel.app/static_my_blog`. The developer tools Network tab is open, displaying the file `static_my_blog` which contains the source code for the blog page. The main content area shows two blog posts: one about coffee and another about travel to Paris.

=> Github repo with associated Vercel link

The screenshot shows the Vercel project dashboard for the project `1131-wp1-demo-23`. It displays deployment details, logs, and environment variables. A red box highlights the deployment section, and another red box highlights the environment variables section.

Deployment Details

The screenshot shows the deployment details section of the Vercel project dashboard. It includes a 'Build Logs' section and a 'Deployment Summary' section. A blue callout box indicates a successful deployment message.

=> Vercel Project with settings (environment variable)

The screenshot shows the 'Environment Variables' section of the Vercel project settings. A red box highlights two environment variables: 'VITE_SUPABASE_URL' and 'VITE_SUPABASE_ANON_KEY'. Both variables have their values set to '.....' and were added 41m ago.

Key	Value	Added
VITE_SUPABASE_URL	41m ago
VITE_SUPABASE_ANON_KEY	41m ago

```
0544d12 Mario Catuogno Sat Oct 26 21:51:50 2024 +0800 w7p1p2
```

W07-P3: Create BlogSupaPage_xx to access blogs from Supabase

=> from local

Screenshot showing the development environment and deployment results for the Supabase integration.

Code Editor: Shows the code for `blogNodePage_23.jsx` and `SupaSDK.jsx`. The `blogNodePage_23.jsx` code includes logic to fetch data from Supabase using the SDK. The `SupaSDK.jsx` code shows the import of the Supabase client and its configuration.

Browser Preview: A screenshot of a browser window showing a blog post. The post has two categories: "LIFESTYLE" and "TRAVEL". The content includes "Use API(SDK) Seven Reasons Why Coffee Is Awesome" and "Use API(SDK) Travel To Paris".

Supabase Dashboard: Shows the "Db" section with two rows of data. Row 1: "use API(SDK)seven reasons why coffee is" and "use API(SDK) travel to paris". Row 2: "orem ipsum dolor sit amet" and "orem ipsum dolor sit amet".

=> from Vercel

Screenshot showing the development environment and deployment results for the Vercel integration.

Code Editor: Shows the code for `App_23.jsx` and `app_blog_23.js`. The `App_23.jsx` code includes routing logic for different blog categories.

Browser Preview: A screenshot of a browser window showing a blog post. The post has two categories: "LIFESTYLE" and "TRAVEL". The content includes "Use API(SDK)Seven Reasons Why Coffee Is Awesome" and "Use API(SDK) Travel To Paris".

Network Tab: Shows the network traffic for the request to the Vercel endpoint. The request URL is `1131-wp1-demo-23.vercel.app/SDK_ss_my_blog`. The response shows the blog post data being served.

68468a4 Mario Catuogno Sat Oct 26 22:10:10 2024 +0800 W07-P3: Create BlogSupaPage_xx to access blogs from Supabase

W07-P4: Create Blog-xx component for each blog, and show correctly

```
const blog_node_23_Sdk = () => {
  return (
    <section className='blogs'>
      <div className='section-title'>
        <h2>SERVER : latest blogs using breakpoints data from SUPA db</h2>
      </div>
      <div className='blogs-content'>
        {myLogs?.map(
          (b)=>
            const { id, title, catalog, img, remote_img, desp } = b
            return (<Blog_23 key={id} title={title} catalog={catalog} img={img} desp={desp}>)
        )
      </div>
    </section>
  )
}

export default blog_node_23_Sdk;
```

localhost:5173/SDK_ss_my_blog

LIFESTYLE

Use API(SDK) Seven Reasons Why Coffee Is Awesome

orem ipsum dolor sit amet consectetur adipisicing elit.

Read More!!!!

TRAVEL

Use API(SDK) Travel To Paris

orem ipsum dolor sit amet consectetur adipisicing elit.

Read More!!!!

e49120a Sat Oct 26 22:47:01 2024 +0800 W07-P4: Create Blog-xx component for each blog, and show correctly