**1️⃣ Find the API endpoint**

1. Open DevTools → **Network tab** → filter **XHR/fetch**.
2. Important: **Make sure "Preserve log" is checked** — this keeps requests visible even if the page reloads.
3. Reload the page https://www.inmotionhosting.com/pricing.
4. Look for a request returning **JSON** with pricing or plan names.
5. Copy the request URL — usually it looks like:

https://www.inmotionhosting.com/wp-json/imh/v1/plans

*(this is an example; your actual API URL may differ)*

## 🧭 Step-by-step fix if the Network tab is empty

### ✅ ****1️⃣ Make sure “Network” recording is turned on****

At the top left of the **Network** panel, there’s a **red circle** button (●).

* If it’s **gray (◯)** → click it once to turn it red.
* It must be **red** to record network activity.

Now the browser will capture every request.

**2️⃣ Replace Selenium with requests**

You don’t need Selenium anymore if the API returns JSON.

import requests

# API endpoint URL (replace with the real one from Network tab)

api\_url = "https://www.inmotionhosting.com/wp-json/imh/v1/plans"

# Sometimes headers are needed to mimic a browser

headers = {

"User-Agent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64)"

}

response = requests.get(api\_url, headers=headers)

data = response.json() # JSON response

# Inspect the structure

print(data.keys()) # see top-level keys

**3️⃣ Extract relevant information**

Assume JSON looks like this:

{

"plans": [

{"name": "Shared Hosting", "price": "$5.99", "features": [...]},

{"name": "VPS Hosting", "price": "$29.99", "features": [...]}

]

}

You can extract titles and prices like this:

plans = data.get("plans", [])

for plan in plans:

name = plan.get("name")

price = plan.get("price")

print(f"{name} — {price}")

**4️⃣ Advantages over Selenium**

| **Selenium** | **API approach** |
| --- | --- |
| Needs browser to render JS | Direct JSON → faster and more reliable |
| Slow, heavy on memory | Instant |
| Can break if page layout changes | Doesn’t depend on HTML tags/classes |
| Can require popups/cookies handling | No popups, just API call |

**✅ Complete Python example**

import requests

api\_url = "https://www.inmotionhosting.com/wp-json/imh/v1/plans" # replace with real API

headers = {

"User-Agent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64)"

}

response = requests.get(api\_url, headers=headers)

data = response.json()

plans = data.get("plans", [])

print(f"Found {len(plans)} plans:")

for plan in plans:

name = plan.get("name")

price = plan.get("price")

print(f"{name} — {price}")