

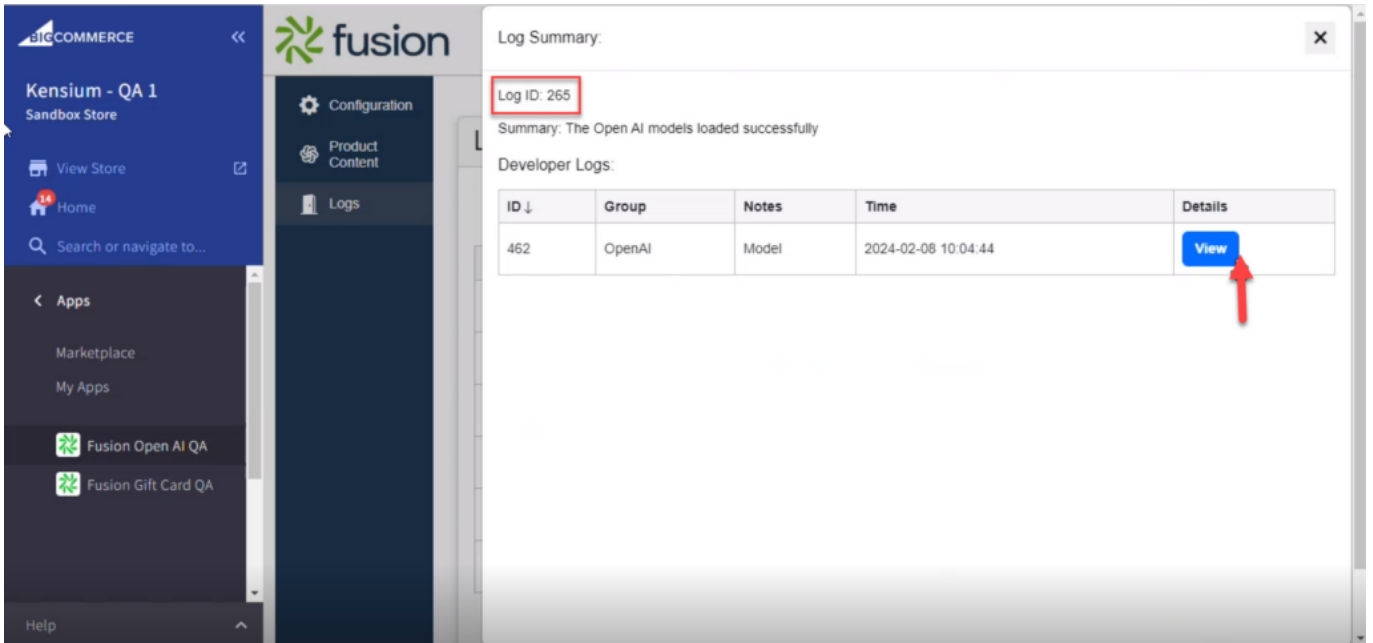
Logs

The logs section includes the ID, start and completion times, API call results, notes, action, and view.

ID ↓	Start Time	Completion Time	Result	Notes	Action	User	View
233	2023-09-11 12:43:19	2023-09-11 12:43:19	Success	SM13	Update	ashaa@kensium.com	View
232	2023-09-11 12:42:13	2023-09-11 12:42:27	Success	SM13	Generate	ashaa@kensium.com	View
231	2023-09-11 10:25:57	2023-09-11 10:26:07	Success	SM13	Generate	ashaa@kensium.com	View
230	2023-09-11 08:43:17	2023-09-11 08:43:18	Success	Model	Refresh	ashaa@kensium.com	View
229	2023-09-11 08:10:13	2023-09-11 08:10:13	Success	Model	Refresh	ashaa@kensium.com	View
223	2023-09-08 04:49:19	2023-09-08 04:49:19	Success	SM13	Update	ashaa@kensium.com	View
222	2023-09-08 04:49:05	2023-09-08 04:49:14	Success	SM13	Generate	ashaa@kensium.com	View
221	2023-09-08 04:47:23	2023-09-08 04:47:23	Success	Model	Refresh	ashaa@kensium.com	View
220	2023-09-07 13:32:27	2023-09-07 13:32:27	Success	TWB	Update	ashaa@kensium.com	View
219	2023-09-07 13:31:43	2023-09-07 13:32:00	Success	TWB	Generate	ashaa@kensium.com	View

Logs

- **ID:** This is the log ID. The ID grid will include an option for ascending and descending order.
- **Completion Time:** This time stamp reflects the time the API call was made.
- **Completion Time:** The time stamp indicates when the API call was completed.
- **Result:** The API request results are displayed in this grid. The software will offer two options: Success or Failure.
- **Notes:** This refers to the SKU, the unique ID for the Kensium Open AI integration.
- **Action:** During the API call, the app will generate or update the product description in BigCommerce Product Details for the specified SKU.
- **User:** This is the BigCommerce Login User.
- **View:** Clicking on the View button displays API call data, including the API end point. With the GET request, the APP will retrieve the information from the Kensium BigCommerce Open AI.
- Upon clicking the **[ID]**, you can view the log summary of the particular ID.



Logs

- Click on **[View]** to display the background program.

