

Object Viewer (SIF Unity)

Last Modified on 01/16/2026 12:12 pm CST

Tool Search: Object Viewer

The SIF Object Viewer allows users to view the json output of specific SIF objects. This tool is useful for reviewing SIF object data and troubleshooting specific SIF records that maybe be sending erroneous data or causing errors on the receiving end. This tool displays records that are currently in Campus for the selected SIF Object and configuration.

Note: The Person Object Viewer Tool only displays person related object and the Object Viewer displays both person and non-person related objects. For more information on the Person Object Viewer, please review the [Person Object Viewer article](#).

SIF Unity tools are only available for SIF v3.X or higher.

Configuration Tool ☆
System Settings > SIF Unity > Configuration Tool
Related Tools ^

SIF Tools: G3MEClientID

Object Viewer Sent Record History Message History Record Deleter

Instructions

This tool displays records that are currently in Campus for the selected SIF Object and configuration.

Note:
Person Object Viewer Tool only displays person related object and the Object Viewer displays both person and non-person related objects.
Follow the link to visit [Person Object Viewer Tool](#).

Object Selection

Select a SIF Object: (Required)

Insert RefID: (Required)

Generate

Refresh Cancel

SIF Unity Object Viewer

View JSON of a SIF Object or Record

To generate a view of the json for a specific SIF object or record:

1. Select the **SIF Object**. Objects that have Object Rights for the selected configuration will appear.
 2. If a person-related SIF Object is selected, you must enter the **PersonID** of the person you wish to view or the **RefId** of the record you wish to view.
 3. If a calendar-related object is selected, you must enter a **CalendarID** of the calendar you wish to view or the **RefId** of the record you wish to view.
 4. If a non-person or calendar-related SIF Object is selected, you must enter the **RefId** of the record you wish to view.
 5. Once the RefId, PersonID, or CalendarID (depending on object) is entered, click the **Generate** button. The json for the object/record will display.
-