



Explore API Documentation

SelfService_Control_PayItemEarning Version 1.1

Last Modified: 10/31/2023



Change Log

This changelog only contains significant or notable changes to the revision. Any editorial type changes or minor changes are not included.

Revision	Change Date	Description	Modified By
1.0	04/20/2022	Initial draft	Chase Denton
1.1	8/9/2022	Updated data refresh time	Estefany Puc Nieto

Contents

Change Log.....	2
Overview	4
Relationships and Dependencies	4
Supported Filters.....	4
Fields	4
Field Descriptions.....	5
Sample	5
Data Validation	6

Overview

The **SelfService_Control_PayItemEarning** API is intended to provide your organization’s information on earning values that exist on pay items.

Relationships and Dependencies

From: Table	To: Table	Relationship	Cardinality	Comment
-------------	-----------	--------------	-------------	---------

API Detail

Direction	From Project Suite	
Pagination	50,000 Rows	
Frequency	All Reporting APIs are used by calling a GET method at an interval determined by the customer. InEight suggests using these APIs on an infrequent basis (once per day) to avoid potential performance impact to live systems when the returned data set could be large.	
Trigger Method(s)	All default OData filters are supported	
Average Payload Size	Depends on date range selected	
APIM Name	SelfService_Control_PayItemEarning	
API URL (QA)	https://api.ineight.com/reporting/v1/{tenantPrefix}/odata/SelfService_Control_PayItemEarning	
Source Data Table Kind	ODS Table	
Data Refresh/Delta/Incremental Loads	The data in this API will refresh every 20 minutes.	
Project Suite	Starting Version	V1.0
	Ending Version	V1.0

Supported Filters

All default OData filters are supported by this API.

Fields

Column Name	Data Type	Char Max Length	Numeric Precision	Numeric Scale	Date Precision	Is Nullable	PK
-------------	-----------	-----------------	-------------------	---------------	----------------	-------------	----

PayItemEarningId	Bigint	Null	Null	Null	Null	N	X
PayItemId	Bigint	Null	Null	Null	Null	Y	
CostItemId	Bigint	Null	Null	Null	Null	Y	
EarningPercentage	Decimal	Null	22	11	Null	Y	
EarningAmount	Decimal	Null	22	11	Null	Y	
EarningTimingId	Bigint	Null	Null	Null	Null	Y	
EarningTimingName	Nvarchar	20	Null	Null	Null	Y	
ModifiedDate	Date	Null	Null	Null	7	Y	
IsActive	Bit	Null	Null	Null	Null	Y	

Field Descriptions

Name	Description	Example
PayItemEarningId	Unique identifier for pay item earning	32
PayItemId	Unique identifier for a pay item	10647
CostItemId	Unique identifier for a cost item	41177
EarningPercentage	Percentage earned	100.000000000000
EarningAmount	Amount earned	50000.000000000000
EarningTimingId	System generated code for timing status	1
EarningTimingName	Name of the earned time	PercentComplete
ModifiedDate	Date the record was last modified	2022-03-02 15:19:56.4633333 +00:00
IsActive	1 or 0, 1 if active	0

Sample

```
{
  https://apitest.ineight.com/reporting/v1/{tenantKey}/odata/SelfService_Control_PayItemEarning
  [?$expand][&$filter][&$select][&$orderby][&$top][&$skip][&$count]
}
```

Data Validation



ACS

PAY ITEMS

CHANGE REGISTER

Revenue earned = sum of cost item earned revenues

drag a column header and drop it here to group by that column

ev... re... et...	Rev... earn...	Quantity earned	Pending billable qty	Pen... billa... reve...	Un... rev...	Price lock status
					\$ 0.00	
:fault	\$ 0.00	0.000	0.000	\$ 0.00	\$ 0.00	
:fault	\$ 0.00	0.000	0.000	\$ 0.00	\$ 0.00	
:fault	\$ 0.00	0.000	0.000	\$ 0.00		