



Explore API Documentation

SelfService_Estimate_Resource

CalculatedValue

Version 1.0

Last Modified: 11/14/2023

Last Modified By: Litzy Mora





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	5/27/2023	Initial draft	Aaron Cohen

Contents

Change Log	2
Overview	3
Relationships and Dependencies	3
API Detail	4
Supported Filters	4
Fields	4
Field Descriptions	5
Sample	
Data Validation	





Overview

The **SelfService_Estimate_ResourcesCalculatedValues** API is one of multiple APIs comprising the data contained in the Estimate Resource entity.

The Estimate Resource entity includes three main tables

- SelfService Estimate Resources
- SelfService_Estimate_ResourcesCalculatedValues
- SelfService_Estimate_ResourcesReferencedData

The SelfService_Estimate_Resources table contains Resource Rate records as created and managed within the Estimate application.

The SelfService_Estimate_ResourcesCalculatedValues table contains Resource Rate data commonly calculated in some way for display purposes in the application and can provide a convenient way to reference data as it appears in the application without needing to transform it for display purposes.

The SelfService_Estimate_ResourcesReferencedData contains the values of the many foreign key lookup values stored in the jobs table and can provide a convenient way to reference data as it appears in the application without needing to lookup the foreign key values from a lookup table.

Monetary values stored in the database are stored in their base currency and corresponding values displayed in the application have been modified based on the conversion factor of the items assigned currency.

Quantity values stored in the database are stored in their base measurement units and corresponding values displayed in the application are potentially modified based on the conversation factor of the items unit of measure

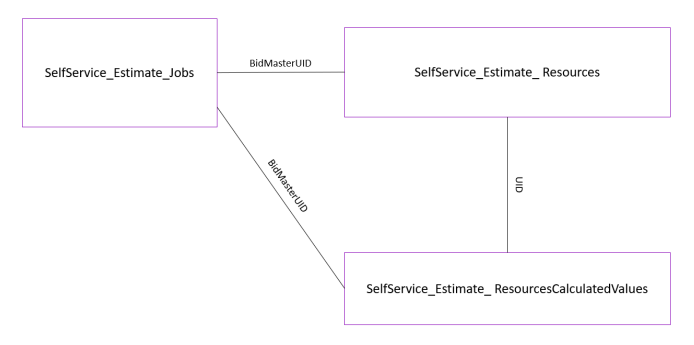
Relationships and Dependencies

From: Table	To: Table	Relationship	Cardinality ¹	Comment
ResourcesCalculatedValues (RCV)	Jobs (J)	RCV.BidMasterJobUID = J.BidMasterJobUID	M:1	
ResourcesCalculatedValues (RCV)	Resources (R)	RCV.UID = R.UID	1:1	

¹ 1:M = One to Many, 1:1 = One to One, M:1 = Many to one







API Detail

Direction	า	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 Na	ame	SelfService_Estimate_ResourceCalculatedValue		
Data Refresh/Delta/Incremental Loads				
Project	Starting Version	23.6		
Suite	Ending Version	N/A		

Supported Filters
All default OData filters are supported by this API.

Fields

Name	Туре	Char Max Length	Numeric Precision	Date Precision	Product	PK
EstimateResourceCalculatedVal ueld	bigint	8	19	0	Estimate	X





EstimateResourceCalculatedVal ueUF	uniqueidentifier	16	0	0	Estimate
EstimateResourceCalculatedVal ueUID	uniqueidentifier	16	0	0	Estimate
ActualAutoCalcMaintenanceLabo rManHours	bit	1	1	0	Estimate
ActualMaintenanceLaborAssemb lyUID	uniqueidentifier	16	0	0	Estimate
AmountPerPeriod	float	8	53	0	Estimate
DefaultAutoCalcMaintenanceLab orManHours	bit	1	1	0	Estimate
DefaultMaintenanceLaborAssem blyUID	uniqueidentifier	16	0	0	Estimate
FuelAccountDescription	nvarchar	300	0	0	Estimate
EstimateFuelAccountUID	uniqueidentifier	16	0	0	Estimate
FuelTypeUnitOfMeasureName	nvarchar	110	0	0	Estimate
HasExcelLinks	bit	1	1	0	Estimate
HoursPerPeriod	float	8	53	0	Estimate
Include	bit	1	1	0	Estimate
IsTaxStandard	bit	1	1	0	Estimate
PeriodType	nvarchar	20	0	0	Estimate
QuantityRollUpDescription	nvarchar	300	0	0	Estimate
ResourceTypeString	nvarchar	60	0	0	Estimate
SalesTaxRate	float	8	53	0	Estimate
UnitCostScale2	float	8	53	0	Estimate
UnitCostScale3	float	8	53	0	Estimate
UtilizedDays	float	8	53	0	Estimate
UtilizedMonths	float	8	53	0	Estimate
UtilizedPeriods	float	8	53	0	Estimate
UtilizedWeeks	float	8	53	0	Estimate
UtilizedYears	float	8	53	0	Estimate
BidMasterJobUID	uniqueidentifier	16	0	0	Estimate
LastUpdateID	int	4	10	0	Estimate
IsActive	bit	1	1	0	Estimate
CreatedById	bigint	8	19	0	Estimate
CreatedDate	datetimeoffset	10	34	7	Estimate
ModifiedByld	bigint	8	19	0	Estimate
ModifiedDate					

Field Descriptions

Name	Description	Example
EstimateResourceCalculatedValueId	Unique identifier assigned to each record in the table	2387188
EstimateResourceCalculatedValueUF	System generated field, for internal use only	e9fd1453-5abd-0fb4- 2099-b1cf24fea809





EstimateResourceCalculatedValueUID	Unique identifier for a Resource Rate record. Not visible in the interface	373e63d4-fee4-498f- 85fe-6c4fd409adba
ActualAutoCalcMaintenanceLaborManHours	Indicates if the Automatically calculate Maintenance Labor Man-Hours for this Resource checkbox on the Resource Rate record is checked	false
ActualMaintenanceLaborAssemblyUID	Identifier of the specified Maintenance Labor Assembly from the ResourceAssemblies table and as indicated when the option to specify the Maintenance Labor Assembly is chosen. Found on the Charge Rate tab of Equipment Resource Rate records	null
AmountPerPeriod	For Owned and Rented Equipment type resources, the value of the Amount per Period field when Non-Hourly Period Charge Rates are used. Found on the Charge Rate tab of Equipment Resource Rate records and in the Amount Per Period field in the Resource Rate Register	0.0
DefaultAutoCalcMaintenanceLaborManHour s	Indicates if the Use job Default option is selected when the Automatically calculate Maintenance Labor Man-Hours for this Resource checkbox on the Resource Rate record is checked	true
DefaultMaintenanceLaborAssemblyUID	Identifier of the specified Maintenance Labor Assembly from the ResourceAssemblies table and as indicated when the option to use the Jobs default Maintenance Labor Assembly is chosen. Found on the Charge Rate tab of Equipment Resource Rate records	402acfa8-f81e-4d39- adf5-047f2d4fc0bd
FuelAccountDescription	Value of the Resource Rate records selected <i>Fuel Type</i> from the Fuels table. A null value indicates no Fuel Type is chosen and the OE Fuel cost is not calculated but can be manually entered. Found on the Charge Rate tab of Equipment type Resource Rate records	null
EstimateFuelAccountUID	For Resource records with a selected Fuel Type, is the Identifier of the Fuel Types assigned Account Code	null





		I
FuelTypeUnitOfMeasureName	Value of the Fuel Unit of Measure field found in the in the Resource Rate Register and in the Charge Rate tab of Equipment Resource Rate record	null
HasExcelLinks	Indicates if the Resource Rate record has any field values linked with cells from the Embedded Workbook	false
HoursPerPeriod	For Owned and Rented Equipment type resources when Non-Hourly Period Charge Rates are used, this is the Hours Per Period field value found in the in the Resource Rate Register and in the Charge Rate tab of Equipment Resource Rate record	0.0
Include	Field for internal use only	true
IsTaxStandard	Indicates if the Apply Standard Tax checkbox on the Resource Rate record is checked, which determines how to calculate the value of the Fees, Sales Taxes Cost Category in the resources Cost Category Breakdown	false
PeriodType	For Owned and Rented Equipment type resources where the Non-Hourly Period Charge Rates are used, this field indicates the selected <i>Period</i> field value on the Resource Rate Register and in the Charge Rate tab of Equipment Resource Rate record	Daily
QuantityRollUpDescription	Description of Resource Rate records selected <i>Quantity Roll-Up</i> Code value from the QuantityRollUps table. Found on the Setup tab of the Resource Rate record for non-duration based resources	null
ResourceTypeString	Description of the Resource Type field value for Resource Rate record	Labor Rate
SalesTaxRate	Value of the Sales Tax rate used when the option to calculate the Sales Taxes Cost Category in the resources Cost Category Breakdown is enabled	0.0
UnitCostScale2	Resource Rate records <i>Unit Cost</i> (Scale 2) found on the Resource Rate Register and the Total Labor Cost field value in the Scale 2 tab of the Charge Rate tab in the Resource Rate record	41.21775





UnitCostScale3	Resource Rate records Unit Cost	54.957
Unitoustocales	(Scale 3) found on the Resource	04.907
	Rate Register and the Total	
	Labor Cost field value in the	
	Scale 3 tab of the Charge Rate	
	tab in the Resource Rate record	
UtilizedDays	For Owned and Rented	0.0
OttilizedDays	Equipment type resources, the	0.0
	value calculated in the <i>Utilized</i>	
	Days field in the Resource Rate	
	Register when Non-Hourly Period Charge Rates are used	
UtilizedMonths	For Owned and Rented	0.0
Othizedivioritris		0.0
	Equipment type resources, the value calculated in the <i>Utilized</i>	
	Months field in the Resource	
	Rate Register when Non-Hourly	
Litiliza d Dorio do	Period Charge Rates are used	0.0
UtilizedPeriods	For Owned and Rented	0.0
	Equipment type resources, the	
	value calculated in the <i>Utilized</i>	
	Periods field when Non-Hourly	
	Period Charge Rates are used.	
	Found on the Charge Rate tab of	
	Equipment Resource Rate	
LICE - BAL. I.	records	
UtilizedWeeks	For Owned and Rented	0.0
	Equipment type resources, the	
	value calculated in the <i>Utilized</i>	
	Weeks field in the Resource Rate	
	Register when Non-Hourly Period	
LICP - NA	Charge Rates are used	
UtilizedYears	For Owned and Rented	0.0
	Equipment type resources, the	
	value calculated in the <i>Utilized</i>	
	Years field in the Resource Rate	
	Register when Non-Hourly Period	
D'IM. (C. L.L.IIID	Charge Rates are used	1, 07707 , 450, 4001
BidMasterJobUID	Identifier of the Job record from	dec37787-a459-463b-
	the Jobs table in	a567-dd80f0f705b3
	the BidMaster database. Not	
Loot Indetain	visible in the interface.	620
LastUpdateID	Field for internal use only	628
IsActive	Indicates if record is active.	true
	Please note: records will become	
	inactive if a user un-syncs a job	
0	from Estimate application	
CreatedByld	System generated Id, will always	1
	represent the system, not actual	
	users. This field is for internal use	
0 10	only	
CreatedDate		2023-05-
CreatedDate	Date/timestamp record is	
	entered	08T21:57:42.2162955Z
ModifiedByld	· ·	





	users. This field is for internal use only	
ModifiedDate	Date/timestamp record is modified	2023-05- 08T21:57:42.2162955Z

Sample

```
"EstimateResourceCalculatedValueId": 2387188,
"EstimateResourceCalculatedValueUF": "e9fd1453-5abd-0fb4-2099-b1cf24fea809",
"EstimateResourceCalculatedValueUID": "373e63d4-fee4-498f-85fe-6c4fd409adba",
"ActualAutoCalcMaintenanceLaborManHours": false,
"ActualMaintenanceLaborAssemblyUID": null,
"AmountPerPeriod": 0.0,
"DefaultAutoCalcMaintenanceLaborManHours": true,
"DefaultMaintenanceLaborAssemblyUID": "402acfa8-f81e-4d39-adf5-047f2d4fc0bd",
"FuelAccountDescription": null,
"EstimateFuelAccountUID": null,
"FuelTypeUnitOfMeasureName": null,
"HasExcelLinks": false,
"HoursPerPeriod": 0.0,
"Include": true,
"IsTaxStandard": false,
"PeriodType": "Daily",
"QuantityRollUpDescription": null,
"ResourceTypeString": "Labor Rate",
"SalesTaxRate": 0.0,
"UnitCostScale2": 41.21775,
"UnitCostScale3": 54.957,
"UtilizedDays": 0.0,
"UtilizedMonths": 0.0,
"UtilizedPeriods": 0.0,
"UtilizedWeeks": 0.0,
"UtilizedYears": 0.0,
"BidMasterJobUID": "dec37787-a459-463b-a567-dd80f0f705b3",
"LastUpdateID": 628,
"IsActive": true,
"CreatedById": 1,
"CreatedDate": "2023-05-08T21:57:42.2162955Z",
"ModifiedById": 1,
"ModifiedDate": "2023-05-08T21:57:42.2162955Z"
```

Data Validation

This data can be validated by opening the Resource Rate Register or Resource Rate Record in an open job in the Estimate Application

Figure 1: Resource Rate Register





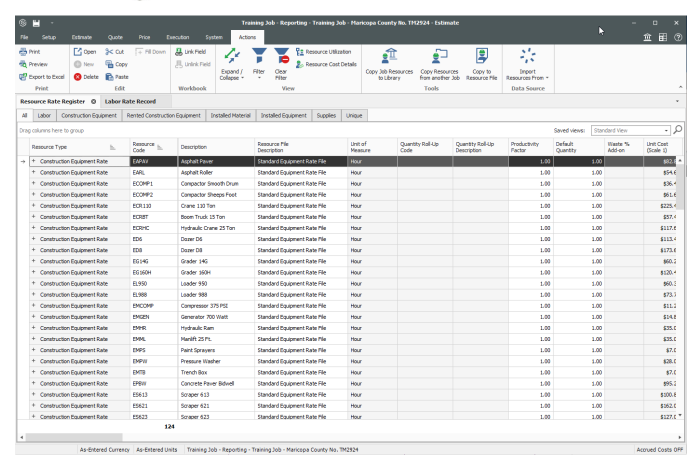


Figure 2: Resource Rate Record





