



Explore API Documentation

SelfService_Plan_Timecard Version 1.4

Last Modified: 11/14/2023



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	10/20/2020	Initial draft, released at 20.7	Natalie Takacs
1.1	1/29/2020	Additional premium columns and craft id; 20.9.11 and up	Natalie Takacs
1.2	12/21/2021	Added override fields	Chase Denton
1.3	8/30/2022	Updated refresh information	Natalie Takacs
1.4	10/11/2022	Added additional fields for 22.10, updated Sample section and the Overview section	Natalie Takacs
1.5	12/20/2022	Updated pagination	Litzy Mora



Contents

Change Log	2
Overview	
Relationships and Dependencies	
Supported Filters	
Fields	
Field Descriptions	
Sample	
Data Validation	
Data Validation	1 1

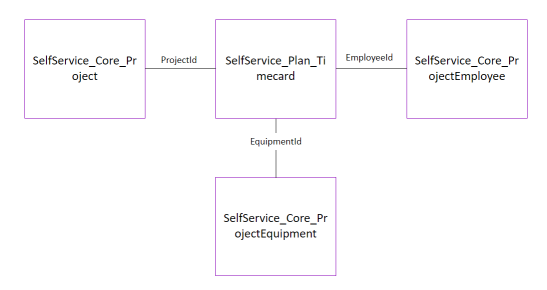


Overview

The **SelfService_Plan_Timecard** API is intended to provide data captured in Time Center at the Timecard level.

Due to performance degradation, at the 22.4 release level this API was transitioned to a once per day refresh schedule. As a result of this change, the *Explore_Plan_Timecard* API was created. This API will contain the same fields as the Self-Service API, but it will only report records that are IsActive = True and IsLatest = True. The Explore API will refresh at a 20-minute interval (please note: both APIs are on an interval-based refresh for their respective cadences, not trigger based).

Relationships and Dependencies



From: Table	To: Table	Relationship	Cardinality	Comment
Plan_Timecard (PT)	Core_Project (CP)	PT.ProjectId = CP.ProjectId	M:1	
Plan_Timecard (PT)	Core_ProjectEmp loyee (CPE)	PT.Employeeld = CPE.Employeeld	M:1	
Plan_Timecard (PT)	Core_ProjectEqui pment (CPEQ)	PT.EquipmentId = CPEQ.EquipmentId	M:1	

API Detail

Direction	From Project Suite
Pagination	5,000 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 F	ayload Size	Depends on date range selected		
APIM Nan	ne	SelfService_Pan_Timecard		
API URL (QA)		https://api.ineight.com/reporting/v1/{tenantPrefix}/odata/SelfService_ Plan_Timecard		
Source Da	ata Table Kind	ODS Table (Release 20.7)		
Data Refresh/Delta/Incremental Loads		The data in this API is refreshed once per day		
Project Suite	Starting Version	20.7		
	Ending Version	N/A		

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	ls Nullable	PK
TimecardId	Bigint	Null	19	0	Null	0	Χ
ProjectId	Bigint	Null	19	0	Null	1	
DailyPlanId	Bigint	Null	19	0	Null	1	
ProjectDisplay	Nvarchar	200	Null	Null	Null	1	
PlanDate	Datetimeoffset	Null	Null	Null	7	1	
DisplayId	Nvarchar	100	Null	Null	Null	1	
TimeCardStatus	Nvarchar	50	Null	Null	Null	1	
CreatedDate	Datetimeoffset	Null	Null	Null	7	1	
ModifiedDate	Datetimeoffset	Null	Null	Null	7	1	
IsActive	Bit	Null	Null	Null	Null	1	
Shift	Nvarchar	200	Null	Null	Null	1	
Trade	Nvarchar	255	Null	Null	Null	1	
CraftId	Bigint	Null	19	0	Null	1	
Craft	Nvarchar	255	Null	Null	Null	1	
Employeeld	Bigint	Null	19	0	Null	1	
EquipmentId	Bigint	Null	19	0	Null	1	
EmployeeReasonCode	Nvarchar	250	Null	Null	Null	1	
EquipmentReasonCode	Nvarchar	250	Null	Null	Null	1	
EmployeeHours	Decimal	Null	Null	2	Null	1	
EquipentHours	Decimal	Null	Null	2	Null	1	
EmployeeShiftStart	Datetimeoffset	Null	Null	Null	7	1	
EmployeeShiftEnd	Datetimeoffset	Null	Null	Null	7	1	
PlanShiftStart	Datetimeoffset	Null	Null	Null	7	1	
PlanShiftEnd	Datetimeoffset	Null	Null	Null	7	1	
TempTaskId	Bigint	Null	19	0	Null	1	
IsLatest	Bit	Null	Null	Null	Null	1	
VersionNumber	Int	Null	Null	Null	Null	1	
Segment1	Nvarchar	250	Null	Null	Null	1	
Segment2	Nvarchar	250	Null	Null	Null	1	

InEight® Project Suite Page 5



Segment3	Nvarchar	250	Null	Null	Null	1	
Segment4	Nyarchar	250	Null	Null	Null	1	
Premium1Id	Bigint	Null	19	0	Null	1	
Premium1DisplayId	Nvarchar	50	10	Ü	Null	1	
Premium1Description	Varchar	500	Null	Null	Null	1	
Premium2ld	Bigint	Null	19	0	Null	1	
Premium2DisplayId	Nvarchar	50	Null	Null	Null	1	
Premium2Description	Varchar	500	Null	Null	Null	1	
Premium3ld	Bigint	Null	19	0	Null	1	
Premium3DisplayId	Nvarchar	50	Null	Null	Null	1	
Premium3Description	Varchar	500	Null	Null	Null	1	
Premium4ld	Bigint	Null	19	0	Null	1	
Premium4DisplayId	Nvarchar	50	Null	Null	Null	1	
Premium4Description	Varchar	500	Null	Null	Null	1	
Premium5ld	Bigint	Null	19	0	Null	1	
Premium5DisplayId	Nvarchar	50	Null	Null	Null	1	
Premium5Description	Varchar	500	Null	Null	Null	1	
Premium6ld		Null	19	0	Null	1	
Premium6DisplayId	Bigint Nvarchar	50	Null	Null	Null	1	
Premium6Description	Varchar	500	Null	Null	Null	1	
OveriddenCraftId		NULL	19	0	Null	1	
OverriddenCraftDescripti	Bigint Nvarchar	255	Null	Null	Null	1	
· •	invarchar	255	Null	Null	Null	'	
on DailyPlanName	n vorobor	200	0	0	Null	1	
TimeCardStatusId	nvarchar	200 8	19	0	Null	0	
	bigint	8	19	0	Null	1	
CreatedById	bigint	8	19	-			
DailyPlanShiftId	bigint		19	bigint	Null	1	
TempEmployeeld	bigint	8		0	Null	1	
TempEquipmentId	bigint		19	0	Null	1	
SourceSystemId	nvarchar	200	0	0	Null	1	
WorkOrderld	bigint	8	19	0	Null	1	
WorkOrderDisplayId	nvarchar	100	0	0	Null	1	
EquipmentRepairedId	bigint	8	19	0	Null	1	
EquipmentRepairedDispl	nvarchar	200	0	0	Null	1	
ay		540	0		N.L. II	4	
EquipmentRepairedDesc	nvarchar	510	0	0	Null	1	
ription	higint	8	19	0	Null	1	
LaborCostTypeId	bigint						
LaborCostTypeName	nvarchar	100	0	0	Null	1	
LaborCostCenterTypeDis	nvarchar	100	0	U	Null	1	
play	higint	0	10	0	Nivill	4	
EquipmentCostTypeId	bigint	8	19	0	Null Null	1	
EquipmentCostTypeNam	nvarchar	100	U	U	Null	1	
EquipmentCostTypeDispl	nvoreber	100	0	0	Nivill	1	
	nvarchar	100	U	0	Null	1	
Oversidden aborCoetTyp	higint	0	10	0	Nivill	4	
OverriddenLaborCostTyp eld	bigint	8	19	0	Null	1	
	nvorobo*	100	0	0	Nivill	1	
OverriddenLaborCostTyp eName	nvarchar	100	0	0	Null	1	
OverriddenLaborCostCe	nvarchar	100	0	0	Null	1	
	nvarchaf	100	U	U	INUII		
nterTypeDisplay OverriddenEquipmentCo	bigint	8	19	0	Null	1	-
	Digitit	0	19	U	INUII	'	
stTypeId							1



OverriddenEquipmentCo stTypeName	nvarchar	100	0	0	Null	1
OverriddenEquipmentCo stTypeDisplay	nvarchar	100	0	0	Null	1
Approver1Id	bigint	8	19	0	Null	1
Approver1FullName	nvarchar	402	0	0	Null	1
ApproverRole1Id	bigint	8	19	0	Null	1
Approver1RoleName	nvarchar	200	0	0	Null	1
Approver2ld	bigint	8	19	0	Null	1
Approver2FullName	nvarchar	402	0	0	Null	1
ApproverRole2Id	bigint	8	19	0	Null	1
Approver2RoleName	nvarchar	200	0	0	Null	1
ExecutorId	bigint	8	19	0	Null	1
Executor1FullName	nvarchar	402	0	0	Null	1
ExecutorRoleId	bigint	8	19	0	Null	1
Executor1RoleName	nvarchar	200	0	0	Null	1
ClientApproverName	nvarchar	200	0	0	Null	1
SentToPayrollById	bigint	8	19	0	Null	1
SentToPayrollByFullNam	nvarchar	402	0	0	Null	1
е						
SentToPayrollDate	datetimeoffset	10	34	7	7	1
ConfirmationRecievedDa te	datetimeoffset	10	34	7	7	1
IsAdditionalPayrollInstruc	bit	1	1	0	Null	1
tionCodeOverriden						
EmployeeBillingClassId	bigint	8	19	0	Null	1
EmployeeUDF1	nvarchar	250	0	0	Null	1
EmployeeBillingClassNa	nvarchar	100	0	0	Null	1
me EmployeeBillingClassDe	nvarchar	250	0	0	Null	1
scription	Tivarchai	250	U	U	INUII	
EquipmentBillingClassId	bigint	8	19	0	Null	1
EquipmentBillingClassNa me	nvarchar	100	0	0	Null	1
EquipmentBillingClassDe scription	nvarchar	250	0	0	Null	1

Field Descriptions

Name	Description	Example
TimecardId	Unique identifier associated to the timecard on back-end	3888447
ProjectId	Unique identifier of the project as assigned in Project Suite	105678
DailyPlanId	Unique identifier assigned to the daily plan hours are associated to	40058
ProjectDisplay	The display Id of the project as assigned by the organization	Lightrail A
PlanDate	Date of daily plan	2018-06-28 00:00:00.0000000 +00:00
DisplayId	Identifier associated to the timecard as displayed in the application	RD4706664
TimeCardStatus	Status of timecard	Not Sent



CreatedDate	Timestamp of the time entry creation	2020-10-28 14:52:17.5303143 +00:00
ModifiedDate	Timestamp of the time entry modification	2020-10-28 14:52:18.4166667 +00:00
IsActive	Indicator if the record is active or deleted from the application	True
Shift	Shift assigned to the timecard	Day Shift
Trade	Trade of employee on timecard	Foreman
Craftld	Id of the craft of the employee on timecard	8286
Craft	Craft of employee on timecard	Pipefitter - 1
Employeeld	Unique identifier of employee with time recorded on timecard	1183
EquipmentId	Unique identifier of the equipment with time recorded on timecard	18
EmployeeReasonCode	Reason code assigned to employee's ours on timecard	Labor
EquipmentReasonCode	Reason code assigned to the equipment hours on timecard	Operate
EmployeeHours	Hours recorded to an employee on timecard	4
EquipmentHours	Hours recorded to a piece of equipment on timecard	8
EmployeeShiftStart	Date/time the employee shift began	2021-01-15 00:00:00.0000000 +00:00
EmployeeShiftEnd	Date/time the employee shift ended	2021-01-22 00:00:00.0000000 +00:00
PlanShiftStart	Date/time the plan shift began	2021-01-15 00:00:00.0000000 +00:00
PlanShiftEnd	Date/time the plan shift ended	2021-01-17 00:00:00.0000000 +00:00
TempTaskld	Indicator for a temporary task	393
IsLatest	Indicator if record is latest	1
VersionNumber	Version of the timecard	1
Segment1	First segment of the Task Id	101
Segment2	Second segment of the Task Id	1000001
Segment3	Third segment of the Task Id	179
Segment4	Fourth segment of the Task Id	11
Premium1Id	Identifier of first premium assigned on plan	13
Premium1DisplayId	Display id of the first premium assigned on the plan	Org Emp RC
Premium1Description	Description of first premium assigned on plan	Foreman
Premium2ld	Identifier of second premium assigned on plan	13
Premium2DisplayId	Display id of the second premium assigned on the plan	Org Emp RC
Premium2Description	Description of second premium assigned on plan	Foreman
Premium3Id	Identifier of third premium assigned on plan	13
Premium3DisplayId	Display id of the third premium assigned on the plan	Org Emp RC
Premium3Description	Description of third premium assigned on plan	Foreman
Premium4ld	Identifier of fourth premium assigned on plan	13
Premium4DisplayId	Display id of the fourth premium assigned on the plan	Org Emp RC
Premium4Description	Description of fourth premium assigned on plan	Foreman



Premium5ld	Identifier of fifth premium assigned on plan	42
Premium5DisplayId	Display id of the fifth premium assigned on the plan	13
Premium5Description	Description of fifth premium assigned on plan	Org Emp RC
Premium6ld	Identifier of sixth premium assigned on plan	Foreman
Premium6DisplayId	Display id of the sixth premium assigned on the	13
Freimumobispiayiu	plan	Org Emp RC
Premium6Description	Description of sixth premium assigned on plan	Foreman
OverridenCraftId	Id of the overridden craft	8286
OverridenCraftDescription	Description of the overridden craft	Pipefitter - 1
DailyPlanName	Name of the daily plan.	SJDE3k-P001-03
TimeCardStatusId	Unique identifier of the timecard record.	1
CreatedByld	DisplayId of the user who created the daily plan.	146266
DailyPlanShiftId	Unique identifier of daily plan shift	1
TempEmployeeld	Identifier assigned by the user to a temporary	
	employee when they are added to the daily plan	
	(Timesheet > Employee > Add temporary employee)	46620
TempEquipmentId	Identifier assigned by the user to a piece of	13323
	temporary equipment when it is added to the daily	
	plan (Timesheet > Equipment > Add temporary equipment)	4831
SourceSystemId	Unique identifier for the work order that is created	1001
_	by the system of record and used as the method of	
	specifying records when exchanging data between systems.	PI1072015
WorkOrderld	System generated Id of work order as assigned to	111072013
	the timesheet	26
WorkOrderDisplayId	User defined Id of work order as assigned to the timesheet	WORKORDER-2001
EquipmentRepairedId	Internal Id of equipment assigned to a maintenance	WORKOKDEK-2001
	plan in daily planning	184699
EquipmentRepairedDisplay	User assigned Id of equipment assigned to a	BSEQ020
EquipmentRepairedDescriptio	maintenance plan in daily planning Description of equipment assigned to a	FORD-F-250 PLOW TRUCK-
n	maintenance plan in daily planning	SHOP
LaborCostTypeld	Internal Id for cost types as populated in Control	
LaborCostTypeName	(typically by an ERP) and pushed into Progress Text name for cost types as populated in Control	NULL
Laborcostrypervaine	(typically by an ERP) and pushed into Progress	NULL
LaborCostCenterTypeDisplay	User assigned ld for cost types as populated in	
	Control (typically by an ERP) and pushed into Progress	NULL
EquipmentCostTypeId	Internal Id for cost types as populated in Control	NOLL
	(typically by an ERP) and pushed into Progress	NULL
EquipmentCostTypeName	Text name for cost types as populated in Control	NIL II I
EquipmentCostTypeDisplay	(typically by an ERP) and pushed into Progress User assigned Id for cost types as populated in	NULL
_quipino.itootti ypoblopiay	Control (typically by an ERP) and pushed into	
	Progress	NULL
OverriddenLaborCostTypeId	Internal Id for new tasks overridden and approved in Time Center	420025
OverriddenLaborCostTypeNa	Text name for new tasks overridden and approved	TAUUAU
me	in Time Center	NULL

InEight® Project Suite Page 9



OverriddenLaborCostCenterTy	User assigned Id for new tasks overridden and	
peDisplay	approved in Time Center	NULL
OverriddenEquipmentCostTyp	Internal Id for new tasks overridden and approved	NOLL
eld	in Time Center	NULL
OverriddenEquipmentCostTyp	Text name for new tasks overridden and approved	
eName	in Time Center	NULL
OverriddenEquipmentCostTyp	User assigned Id for new tasks overridden and	
eDisplay	approved in Time Center	NULL
Approver1ld	Internal Id of the user selected to represent the first	
	approver of the daily plan	145886
Approver1FullName	Full name of the user selected to represent the first	<u>-</u> .
D 1 411	approver of the daily plan	Natalie Takacs
ApproverRole1Id	Internal Id of the role selected to represent the first	68
Approver1RoleName	approver of the daily plan Text of the role selected to represent the first	00
Approver regienalite	approver of the daily plan	Superintendent
Approver2ld	Internal Id of the user selected to represent the	Superintendent
, ippiotoi Lia	second approver of the daily plan	67159
Approver2FullName	Full name of the user selected to represent the	
1, 1, 2, 2, 2, 2, 3, 1, 1, 2, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	second approver of the daily plan	Natalie Takacs
ApproverRole2Id	Internal Id of the role selected to represent the	
	second approver of the daily plan	67
Approver2RoleName	Text of the role selected to represent the second	
	approver of the daily plan	Engineer
ExecutorId	Internal Id of the employee selected to represent	4.45500
Face and and Facilities as	the first Executor on the daily plan	145580
Executor1FullName	Full name of the employee selected to represent the first Executor on the daily plan	Natalie Takacs
ExecutorRoleId	Internal Id of the role selected to represent the first	Natalle Takacs
LXecutorNoteid	executor of the daily plan	70
Executor1RoleName	Text of the role selected to represent the first	7.0
	executor of the daily plan	Foreman
ClientApproverName	In settings you can determine if you want an	
	approver, free text field in sing in/out	Natalie Takacs
SentToPayrollById	Internal Id of the user that sends timecards to	
	payroll in the Time Center screen	145889
SentToPayrollByFullName	Full name of the user that sends timecards to	Natalia Talana
ComtTo Doursell Data	payroll in the Time Center screen	Natalie Takacs 2022-08-24
SentToPayrollDate	Timestamp when timecards are sent to payroll in the Time Center screen	14:49:13.8400000 +00:00
ConfirmationRecievedDate	Timestamp of when external system receives	2022-08-24
John Mation Colevea Date	timecards sent to payroll from Time Center	15:02:27.7774952 +00:00
IsAdditionalPayrollInstruction	If the Allow Additional Payroll Instruction Code for	
CodeOverriden	the employee has been modified (changed or	
	removed) for the timecard for any reason, this field	0 = False
	will show as true.	1 = True
EmployeeBillingClassId	Identifier of the type of work performed by the	400
Employee UDC4	employee that is used to bill the client.	192
EmployeeUDF1	Value of project employee user defined field.	UDF11001PGTC2
EmployeeBillingClassName	Text title of the type of work performed by the	0
Empleyee Dilling Class Decay's th	employee that is used to bill the client.	Operator 1
EmployeeBillingClassDescripti	Text description of the type of work performed by the employee that is used to bill the client.	
on Equipment Billing Closeld		
EquipmentBillingClassId	Identifier of the type of work performed by the equipment that is used to bill the client.	
EquipmentBillingClassName	Text name of the type of work performed by the	
-quipinontallingolassivanie	equipment that is used to bill the client.	
	The state of the s	l .



Sample

{"TimeCardId":1,"ProjectId":10952,"DailyPlanId":1454358,"DailyPlanName":null,"ProjectDisplay":"104544","PlanDate":"2021-06-18T00:00:00Z","DisplayId":"RD8595027","TimeCardStatusId":null,"TimeCardStatus":"Not sent","CreatedDate":null,"CreatedById":null,"ModifiedDate":"2022-08-

18T12:47:26.73Z", "IsActive": true, "DailyPlanShiftId": null, "Shift": "FIRST

SHIFT", "TradeId":12, "Trade": "Laborers", "CraftId":318, "Craft": "Laborer Carpenter

Journeyman", "Employeeld":142769, "TempEmployeeld":null, "Equipmentld":null, "TempEquipmentld":null, "EmployeeReasonCode":"Work", "EquipmentReasonCode":null, "EmployeeHours":0.50000, "EquipmentHours":0.00000, "IsLatest":false, "VersionNumber":0, "Segment1":"", "Segment2":"", "Segment3":"", "Segment4":"", "SourceSystemId":null, "SourceSystemName": "DailyPlan", "CostItemId":883600, "WBSPhaseCode": "1406", "WBSPhaseCodeDescription": "Covid - 19 Direct

Labour", "EmployeeReasonCodeDisplay":null, "EquipmentReasonCodeDisplay":null, "DailyPlanStatusId":2, "DailyPlanStatusDescription": "Execution", "ModifiedById":null, "ModifiedByFullName": "Clayton

Pankonin", "Activity Type Id": 1, "Activity Type Name": "Labor", "Equipment Display": null, "Equipment Description": null, "Employee Pill Name": "Ronald": "

Middlemass", "EmployeeShiftStart":null, "EmployeeShiftEnd":null, "PlanShiftStart":null, "PlanShiftEnd":null, "TempTa skld":null,"Premium1Id":null,"Premium1DisplayId":null,"Premium1Description":null,"Premium2Id":null,"Premium2D isplayId":null,"Premium2Description":null,"Premium3Id":null,"Premium3DisplayId":null,"Premium3Description":null, "Premium4Id":null, "Premium4DisplayId":null, "Premium4Description":null, "Premium5Id":null, "Premium5DisplayId": null,"Premium5Description":null,"Premium6Id":null,"Premium6DisplayId":null,"Premium6Description":null,"Overrid enCraftId":null,"OverridenCraftDescription":null,"WorkOrderId":null,"WorkOrderDisplayId":null,"EquipmentRepaire ${\tt dld":null,"EquipmentRepairedDisplay":null,"EquipmentRepairedDescription":null,"LaborCostTypeId":null,"LaborCo$ stTypeName":null,"LaborCostCenterTypeDisplay":null,"EquipmentCostTypeId":null,"EquipmentCostTypeName":n ull, "EquipmentCostTypeDisplay":null, "OverriddenLaborCostTypeId":null, "OverriddenLaborCostTypeName":null, "O verriddenLaborCostCenterTypeDisplay":null,"OverriddenEquipmentCostTypeId":null,"OverriddenEquipmentCostT ypeName":null,"OverriddenEquipmentCostTypeDisplay":null,"Approver1Id":null,"Approver1FullName":null,"Approv erRole1Id":null,"Approver1RoleName":null,"Approver2Id":null,"Approver2FullName":null,"ApproverRole2Id":null,"A pprover2RoleName":null,"ExecutorId":null,"Executor1FullName":null,"ExecutorRoleId":null,"Executor1RoleName": null, "ClientApproverName":null, "SentToPayrollById":null, "SentToPayrollByFullName":null, "SentToPayrollDate":null I,"ConfirmationRecievedDate":null,"IsAdditionalPayrollInstructionCodeOverriden":null,"EmployeeBillingClassId":nu II, "EmployeeUDF1":null}

Data Validation

This data can be validated in the Progress application in the Time Center screen utilizing the scrollbar at the bottom to see further columns to the right-hand side. And you can toggle at the top between the Employee and Equipment tabs

Figure 1: Progress> Time Center

InEight® Project Suite



