



Employee Central to Exchange

Integration Guide Time-off Balances

Version 2.1

Document Control

Document ID	SAP SuccessFactors - Exchange - Time Off Balance - Implementation Guide
Document Owner	Product Cloud Integrations Team
Distribution	Strada Enterprise Products Community
Issue Date	November 2024
Last Saved Date	November 2024

Version Control

Version	Description	Release Date
1.0	Initial version	February 2022
1.1	Updates	March 2022
1.2	Updates	June 2022
2.0	Additional filter in selection screen	November 2022
2.1	Rebrand to Strada	November 2024

Summary of Changes

Item Number	Change Description	Chapter/Section
1.0	Initial version	All
1.1	Updates	Selection parameters and Value Mapping
1.2	Updates	All
2.0	Additional filter in selection screen	
2.1	Rebrand to Strada	All

Introduction

This document is a guide for users on how to implement **Packaged Integration - SF EC Time Account Snapshot to Exchange** in the customer Cloud Integration tenant. The person performing the steps must have access to Cloud Integration and be familiar with the configuration.

Related documents

All related documents can be found in [Strada Help Center](#).

Copyright and Trademarks

The contents of this document and all associated computer programs and documentation are copyrights and may not be reproduced without the written permission of Strada. Some sections may refer to statutory regulations or requirements. This document is not a substitute for official forms of notification or information, nor is it a definitive statement of the law or intended to form a binding contract.

© 2024 Strada. All rights reserved.

Table of Contents

Table of Contents	4
1 Introduction	5
2 Prerequisites	6
2.1 SuccessFactors Employee Central	6
2.2 Exchange	6
3 Integration Flow Configurations	8
4 EC to Exchange Mapping	16
5 Unsupported Scenarios	18
6 Sample Execution of Integration	19

1 Introduction

This implementation document will guide a customer who wants to implement the **Packaged Integration - SF EC Time Account Snapshot to Exchange** in their Cloud Integration tenant to send account balances to Exchange.

The data to be extracted will come from TimeAccountSnapshot Entity in SuccessFactors. The standard solution works on the premise that customer is creating Time Account Snapshot by running a Snapshot Creation calendar in Manage Time Off Calendars in Employee Central. Time Account Snapshot is an MDF entity from Time Management module which contains the balance information of a specific time account for a user as of a particular point in time. It is used for employee's leave liability calculation and for payroll processing.

A new integration flow will be added to the existing EC-Exchange [integration package](#) to extract the time account snapshot using Odata and send them to Exchange where the data is transformed into pay elements.

The guide will cover the expected set-up in SuccessFactors Employee Central, the prerequisite configurations in Exchange, and the implementation of the integration flow in a Cloud Integration tenant.

2 Prerequisites

2.1 SuccessFactors Employee Central

The integration expects the following set-up in Employee Central:

- Time Account Snapshot feature is set-up according to [EC Time-off Implementation Guide](#). See section 3.5.8 on time account snapshots for more information.
- Time Account Snapshots is created using time off calendar per time account type and pay group. See *Creating Time Account Snapshots* under section 3.5.8. Depending on the frequency (weekly, monthly) of the time account snapshots creation, the snapshot is generated for employees with the time account type and pay group specified in the snapshot calendar and as of the balanceEffectiveDate or the end date specified in the snapshot calendar.

2.2 Exchange

To enable the interfacing of time off balances from SuccessFactors Employee Central to Exchange, the following configuration needs to be maintained in Exchange. Provide the list of time account types, the expected source field for the key, and the country to Strada project support team so it can be configured.

Configuration Item	Value
Trans type	SFEC_TIMEOFF
Mapping	TimeBalance
Description	Optional, project to decide
Key	Field in the API response corresponding to the source field for the balance. Value (case-sensitive) can be one of the following: <ul style="list-style-type: none">• approvedAbsenceBalance• approvedAbsenceBalanceAccrualSeparated• balance• balanceAccrualSeparated
Value	Wage type code to be used when creating the pay element
Company group	Use '*' for all company groups

User_Defined1	AccountType - (value of the time account type in the snapshot calendar)
User_Defined2 (to determine if pay element creation needs to be suppressed when value is 0)	X = pay element creation needs to be suppressed when value is 0

Based on the configuration above, it is possible for 1 time account type to have four separate configuration entries representing each of the source fields from the TimeAccountSnapshot API: approvedAbsenceBalance, approvedAbsenceBalanceAccrualSeparated, balance, and balanceAccrualSeparated. It is expected that each configuration entry is map to a unique wage type. If set-up, transformation would generate 4 pay element BODs in Exchange.

3 Integration Flow Configurations

There is a new Artifact for time-off balances integration introduced together with the [standard package](#).

- Integration Flow **Packaged Integration - SF EC Time Account Snapshot to Exchange** – Support creation of pay element BOD in Exchange by replicating employee's time-account balances from Employee Central.
- Go to integration flow and click on Action.

<input type="checkbox"/>	Packaged Integration - SF EC Time Account Snapshot to Exchange Support creation of pay element BOD in Exchange by replicating employee's time-account balances from Employee Central. Modified	Integration Flow	24.11.0	
--------------------------	---	------------------	---------	--

- Click on Configure.

- The integration flow has 3 tabs, Timer, Receiver and More

- **Timer** Tab can be scheduled based on frequency requirement.

Configure "Packaged Integration - SF EC Time Account Snapshot to Exchange"

Timer Receiver More

Timer: Start Timer [StartEvent_5] ▼

Run Once
 Schedule on Day
 Schedule to Recur

Save Deploy Close

Recommended frequency from Strada is to put the scheduling to once a month preferably the end of the month. It is expected that the snapshot calendar in Employee Central is run at the end of the month with the end date set to the last day of the month. The integration should be executed after the snapshot records are created for the month.

- **Receiver** Tab is the Configuration of SF Instance and Exchange webservice.

Configure "Packaged Integration - SF EC Time Account Snapshot to Exchange"

Timer Receiver More

Receiver: TimeAccountSnapshot ▼

Adapter Type: SuccessFactors ▼

Address: https://<end point url> Select

Authentication: Basic ▼

Credential Name: <SuccessFactors EC Credentials>

Timeout (in min): 4

Configure "Packaged Integration - SF EC Time Account Snapshot to Exchange"

Timer Receiver More

Receiver: hrXReceiver ▼

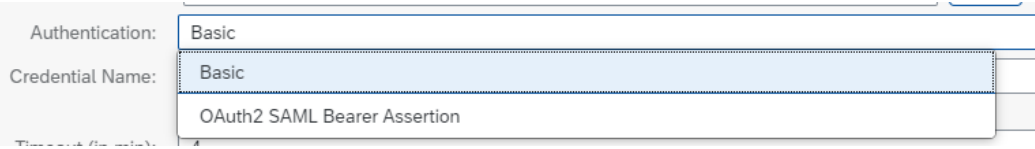
Adapter Type: SOAP ▼

Address: https://<end point url>

Credential Name: <Web Service Credentials>

Timeout (in ms): 240000

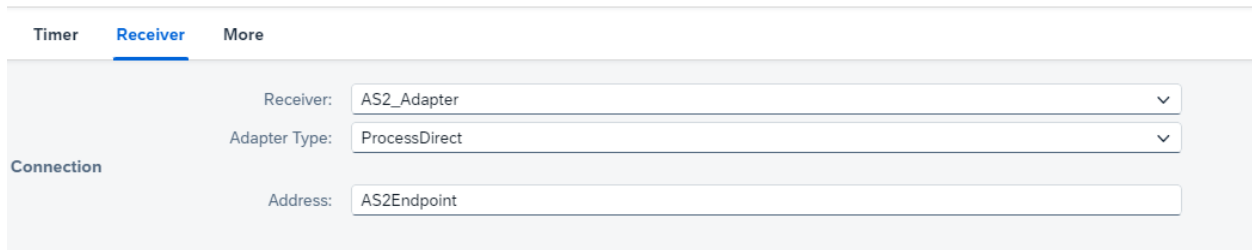
In 22.2, Authentication now supports OAuth2 for SuccessFactors adapter type:



The image shows a configuration interface with a dropdown menu. The dropdown is open, showing three options: 'Basic', 'Basic', and 'OAuth2 SAML Bearer Assertion'. The 'Basic' option is currently selected and highlighted in blue. The label 'Authentication:' is visible to the left of the dropdown.

Following set-up are only required when there is a requirement to send records via AS2 protocol:

Configure "Packaged Integration - SF EC Time Account Snapshot to Exchange"



The image shows a configuration page with tabs for 'Timer', 'Receiver', and 'More'. The 'Receiver' tab is active. Under the 'Connection' section, there are three fields: 'Receiver:' with a dropdown menu set to 'AS2_Adapter', 'Adapter Type:' with a dropdown menu set to 'ProcessDirect', and 'Address:' with a text input field containing 'AS2Endpoint'.

A new integration flow, **Package Integration - SF EC AS2 Adapter** is created to handle AS2 support for all the integration flows. See expected configuration below:

Configure "Package Integration - SF EC AS2 Adapter"



The image shows a configuration page with tabs for 'Sender', 'Receiver', and 'More'. The 'Sender' tab is active. Under the 'Connection' section, there are three fields: 'Sender:' with a dropdown menu set to 'Sender', 'Adapter Type:' with a dropdown menu set to 'ProcessDirect', and 'Address:' with a text input field containing 'AS2Endpoint'.

Sender details address input should match with the same value configured in the calling integration flow.

AS2 receiver configuration:

Configure "Package Integration - SF EC AS2 Adapter"

Sender	Receiver	More
Connection	Receiver:	AS2_Receiver
	Adapter Type:	AS2
	Receipient URL:	<AS2 Endpoint>
	Proxy Type:	Internet
Processing	Authentication Type:	Basic Authentication
	Credential Name:	<AS2 Credential>
	Own AS2 ID:	<Own AS2 ID from tenant>
	Partner AS2 ID:	<AS2 ID provided by EFT Team>
Security	Message Subject:	<Message Subject>
	Own E-mail address:	<Email Address>
	Private Key Alias:	<AS2 Key Pair>
	Public Key Alias:	<Certificate Provided by EFT Team>

If a dedicated SF EC user is created for this integration, ensure the following minimum set of authorizations:

▼ Permission not requiring target

Employee Central API

- Employee Central Foundation OData API (editable)
- Employee Central HRIS OData API (editable)

Manage Integration Tools

- Allow Admin to Access OData API through Basic Authentication

▼ Permission requiring target

Employee Data

- Biographical Information View
- Employment Details MSS View

Employee Views

- Personal Information View

Employee Central Effective Dated Entities

- CP View Current
- IPIN View Current
- Pay Group View Current

Time Management Object Permissions

- Employee Time

More Tab is the Selection Screen of the Integration Flow

Configure "Packaged Integration - SF EC Time Account Snapshot to Exchange"

Timer Receiver **More**

Type: All Parameters

Balance Effective Date Override:

BalanceEffectiveDate:

Business Unit:

Company:

EmployeeClass:

Enable AS2: <Enter 1 to Enable AS2 else 0 for Webservice Call>

GCC: <Global Customer Code>

IsEmailEnabled: <Enter 1 to enable mail else 0>

PayGroup:

Simulation: <Enter 1 for Simulation Mode else 0>

TimeAccountType:

userId:

Parameter	Explanation	Default	Mandatory
BalanceEffectiveDate Override	Date format: YYYY-MM-DD. This should correspond to the date to be use as the Valid From/Valid To date of the pay element to be generated in Exchange.	Last day of the month	Yes
BalanceEffectiveDate	Date format: YYYY-MM-DD. This should correspond to the end date set in the snapshot calendar which is the last day of the month. If integration is scheduled and this field is blank, then it automatically sets the value to the last day of the month. This field is used as the balanceEffectiveDate query condition from the TimeAccountSnapshot odata.	Last day of the month	Yes
Business Unit	Comma-delimited list filter (no blank spaces before/after comma) for specifying the business unit to include in the extract.	None	No

Company	Comma-delimited list filter (no blank spaces before/after comma) for specifying the EC company codes to include in the extract.	None	Yes
Employee Class	Comma-delimited list filter (no blank spaces before/after comma) for specifying the employee classes to include in the extract.	None	No
Enable AS2	1 for AS2 and 0 for Webservice Call	0	Yes
GCC	Global Customer Code of Exchange Environment	None, provided by Strada	Yes
IsEmailEnabled	1 to enable email else 0	0	No
PayGroup	Paygroup value specified in the time account snapshot calendar	None	Yes
Simulation	1 means time account snapshot records are not send to Exchange. 0 means time account snapshot records are sent to Exchange.		
TimeAccountType	TimeAccountType value specified in the time account snapshot calendar. The Snapshots Allowed is activated for the time account type.	None	Yes
userId	Employee IDs separated by comma to filter on.	None	No

BalanceEffectiveDate parameter which is used as a query condition is by default set to last day of the month. If customer wants to schedule the integration to run daily given that the snapshot calendar generated daily, the BalanceEffectiveDate can be set to the current date by maintaining the entry below in the **Packaged ValueMapping - Special Feature:**

Configure Packaged ValueMapping - Special Feature

Bi-Directional Mapping

Agency	Identifier	↔	Agency
HRIS	Feature	↔	Activation

Value Mappings: Default Values:

Value Mappings for

HRIS, Feature	↔	Activation, Value
<input type="text" value="BalanceEffectiveDateToday"/>	↔	<input type="text" value="X"/>

By default, the integration creates an attachment of the time account snapshot summary in CSV format available for download:

Packaged Integration - SF EC Time Account Snapshot to hrX Exchange Last Updated at: Feb 21, 2022, 17:03:33

Status Properties Logs **Attachments** Artifact Details

Attachments

Name	Type	Modified At	Size	Actions
Time Account Snapshot Summary:	csv/plain	Feb 21, 2022, 17:03:33	1 KB	

The screenshot shows an Excel spreadsheet with the following data in row 2:

externalCo	accountType	payGroup	personIdExternal	assignmentIdExternal	username	asOfAccountingPerio	asOfPayPeriodE	outdated	balanceEffecti	balance	balanceAc	approvedAbsenceBalance	approvedAbsenceBalanceAccruedSeparated
E00002359_297	CSUSA0011	X2	E00002359	E00002359	Amy Pitts	Yes	Yes	No	2/28/2022 0:00	76.78923077	0	0	0

The generated attachment is like the standard report generated after running the time account snapshot calendar which is available in *Execution Manager Dashboard* in Employee Central.

Process Instance Name: timeAccountChangeCalendar_2971275_14778556

Event Name	Event Description
endJob	End execution of job [jobExecutionId=125...
Time Account Change Calendar	Finished: Snapshot Creation - Snapshot_...
startJob	Start execution of job [jobExecutionId=12...

Time Account Change Calendar

[Download Report](#)

Event Attributes

Name	Snapshot_CSUSA0011_Jan2022
Start Date	2022-01-01
End Date	2022-01-31
Status of the Time Account Change Calendar	FINISHED
Change Scenario	Snapshot Creation
With Recalculation	false
Time Account Type	CSUSA0011
Snapshots As Of Accounting Period End	true
Snapshots As Of Pay Period End	true
Pay Group	X2
Outdated Only	false
Job Name	timeAccountChangeCalendar_2971275_14778556
Duration (sec)	16.147

The standard report contains a column for the **Error/Info Message**, but this information cannot be captured by the attachment generated by the integration flow since there are no corresponding property name for this column in the TimeAccountSnapshot entity in the Odata API Data Dictionary.

- Once the setup is done, click **Save** and **Deploy**.

[Save](#) [Deploy](#) [Close](#)

4 EC to Exchange Mapping

The table below shows the updated mapping from EC to Exchange for the time account snapshot API to send the time off balances to Exchange as pay element BOD.

EC TimeAccountSnapshot	Exchange nga:PayElement	Example
BalanceEffectiveDate Override	Date format: YYYY-MM-DD. This should correspond to the date to be use as the Valid From/Valid To date of the pay element to be generated in Exchange.	Last day of the month
TimeAccountSnapshot->balanceEffectiveDate	validFrom and ValidTo	2022-02-28
Value maintained in the TimeBalance mapping or the expected wage type of the pay element	hr:ID	WT_100
userId	hr:EmployeeId	E00009841
Value of the field defined as Key in the TimeBalance mapping	nga:Units	8
TimeAccountSnapshot->Unit	nga:UnitType	HOURS

Sample source file generated in Cloud Integration for the Time Account Snapshot

```
<TimeAccountSnapshot>
  <gcc>Z05</gcc>
  <MessageId>AGITV2RbuXOm-mA0zFg8jq20o1Q</MessageId>
  <iVersion>22.1</iVersion>
  <TimeAccountSnapshot>
    <userIdNav>
      <User>
        <employeeClass></employeeClass>
        <empInfo>
          <EmpEmployment>
            <userNav>
              <User>
                </userNav>
            </endDate></endDate>
            <personIdExternal>E00002359</personIdExternal>
            <assignmentClass>ST</assignmentClass>
            <compInfoNav>
              <EmpCompensation>
                <payGroup>X2</payGroup>
              </EmpCompensation>
            </compInfoNav>
            <assignmentIdExternal>E00002359</assignmentIdExternal>
          </jobInfoNav>
          <userId>E00002359</userId>
          <lastDateWorked></lastDateWorked>
          <startDate>2020-04-16T00:00:00.000</startDate>
        </EmpEmployment>
      </empInfo>
    </userId>E00002359</userId>
  </User>
</userIdNav>
<lastModifiedDateTime>2022-02-21T08:42:48.000</lastModifiedDateTime>
<externalCode>E00002359_2971275_20220228</externalCode>
<entityUUID>65492215BD904C93914B5FPE276217CD</entityUUID>
<accountType>CSUSA0011</accountType>
<approvedAbsenceBalance>0</approvedAbsenceBalance>
<balanceEffectiveDate>2022-02-28T00:00:00.000</balanceEffectiveDate>
<lastModifiedBy>bestantea</lastModifiedBy>
<createdDate>2022-02-18T10:51:23.000</createdDate>
<entityId>65492215BD904C93914B5FPE276217CD</entityId>
<mdfSystemRecordStatus>N</mdfSystemRecordStatus>
<userId>E00002359</userId>
<asOfPayPeriodEnd>true</asOfPayPeriodEnd>
<unit>HOURS</unit>
<balance>76.769230769</balance>
<outdated>false</outdated>
<createdBy>bestantea</createdBy>
<balanceAccrualSeparated>0</balanceAccrualSeparated>
<approvedAbsenceBalanceAccrualSeparated>0</approvedAbsenceBalanceAccrualSeparated>
<asOfAccountingPeriodEnd>true</asOfAccountingPeriodEnd>
</TimeAccountSnapshot>
<Query>balance ge #39;0#39; and accountType in #39;CSUSA0011#39; and balanceEffectiveDate eq datetime<
</TimeAccountSnapshot>
```

Sample BOD (pay element) Transformation

```
<nga:PayServEmp xmlns:sap="http://www.ngahr.com/sappexml/1">
  <hr:IndicativeData>
    <hr:IndicativePersonDossier>
      <hr:IndicativeEmployee>
        <hr:EmployeeID>E00002359</hr:EmployeeID>
      </hr:IndicativeEmployee>
    </hr:IndicativePersonDossier>
  </hr:IndicativeData>
  <nga:PayServEmpExtension>
    <nga:AlternateIdentifiers>
      <nga:PayrollExchangeID>1015290257</nga:PayrollExchangeID>
      <nga:AlternateID/>
      <nga:PayServID>50000777</nga:PayServID>
    </nga:AlternateIdentifiers>
    <oa:OriginalApplicationArea>
      <oa:Sender>
        <oa:LogicalID>Z05-US001-1015</oa:LogicalID>
      </oa:Sender>
      <oa:CreationDateTime>2022-02-21T09:03:46+00:00</oa:CreationDateTime>
      <oa:BODID>BATCH_9F8EC4C2-CEDF-4E5D-A6F4-317F57C202C8</oa:BODID>
    </oa:OriginalApplicationArea>
  </nga:PayServEmpExtension>
  <nga:PayServEmpPayElements>
    <nga:PayElement validTo="2022-02-28" validFrom="2022-02-28">
      <hr:ID>MT65</hr:ID>
      <nga:PayElementType>ADDITIONAL</nga:PayElementType>
      <nga:Units>76.769230769</nga:Units>
      <nga:UnitType>HOURS</nga:UnitType>
    </nga:PayElement>
  </nga:PayServEmpPayElements>
</nga:PayServEmp>
</nga:DataArea>
</nga:ProcessPayServEmp>
```

5 Unsupported Scenarios

The TimeAccountSnapshot API excludes records for terminated employees even if the termination is not yet effective. This means at the time when termination is transacted the balances will not be sent to Exchange. It is recommended to ensure that the correct balance for the employee is sent to Exchange prior to termination.

6 Sample Execution of Integration

Current balance for Employee:

People Profile / Administer Time
Time Information for Amy Pitts

ABSENCES TIME ACCOUNTS ACCOUNT PAYOUTS WORK SCHEDULE TIME ALERTS TIME COLLECTORS

Date: Account Status:

USA PTO Accruals 2022
76:46 hours available

USA PTO Accruals 2021
00:00 hours available

USA PTO Accruals 2020
00:00 hours available

Overview (Past)

Manual Adjustments	70:00 hours
Accruals	06:46 hours

Create absence:

Create Absence

Time Type * Available Balance

Start Date * End Date *

Requesting Returning to Work On

Balance after the absence posting:

ABSENCES TIME ACCOUNTS ACCOUNT PAYOUTS WORK SCHEDULE TIME ALERTS TIME COLLECTORS

Date: Account Status:

USA PTO Accruals 2022
60:46 hours available

Overview (Past)

Manual Adjustments	70:00 hours
Taken Absences	-16:00 hours
Accruals	06:46 hours

Go to Manage Time Off Calendars and run the snapshot calendar:

Snapshot_CSUSA0011_Feb2022 Snapshot Creation USA PTO Accruals CSUSA0011 **Finished** [Rerun](#)

Start Date:
 Feb 1, 2022

End Date:
 Feb 28, 2022

Run Date:

Last Run Date:
 Feb 28, 2022

Go to Execution Manager Dashboard

Admin Center ▾ Search for actions

Execution Manager

Back to Admin Center

- Integration Center
- Scheduled Job**
- Middleware Integrations
- Pre-Delivered Integrations

Process Instance Name: timeAccountChangeCalendar_2971275_14798543

Event Name	Event Description
endJob	End execution of job [jobExecutionId=126...
Time Account Change Calendar	Finished: Snapshot Creation - Snapshot...
startJob	Start execution of job [jobExecutionId=12...

[Download Report](#)

Event Attributes

Name	Snapshot_CSUSA0011_Feb2022
Start Date	2022-02-01
End Date	2022-02-28
Status of the Time Account Change Calendar	FINISHED
Change Scenario	Snapshot Creation
With Recalculation	true
Time Account Type	CSUSA0011
Snapshots As Of Accounting Period End	true
Snapshots As Of Pay Period End	true
Pay Group	X2
Outdated Only	false
Job Name	timeAccountChangeCalendar_2971275_14798543
Duration (sec)	9.614

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
1	External C	Time Accc	Pay Group	User	External A	User Nam	Snapshots	Snapshots	Outdated	Balance	Effective Date	Balance	Balance A	Balance N	Balance A	Status of t	Error/Info Message
2	E00002586	CSUSA001	X2	E00002586	E00002586	Amari Co	Yes	Yes	No	2/28/2022	50	0	0	0	0	CHANGED	
3	E00002355	CSUSA001	X2	E00002355	E00002355	Amy Pitts	Yes	Yes	No	2/28/2022	60.76923	0	0	0	0	CHANGED	
4																	

Run the integration flow, Packaged Integration - SF EC Time Account Snapshot to Exchange

Timer Receiver **More**

Type:	All Parameters
BalanceEffectiveDate:	2022-02-28
Enable AS2:	0
GCC:	Z05
IsEmailEnabled:	0
PayGroup:	X2
Simulation:	0
TimeAccountType:	CSUSA0011
userId:	E00002359,E00002586

Status Properties Logs Attachments Artifact Details

Message processing completed successfully.

Processing Time: 3 sec 483 ms

Properties

Message ID: AGIczcsohKEVW5slaCuvdyxkWyWF
 Correlation ID: AGIczcvcohmwaMTXh_KhAI3BmlPe
 Receiver: hrXReceiver_SOAP

Status Properties Logs **Attachments** Artifact Details

Attachments

Name	Modified At	Size	Actions
Time Account Snapshot Summary: csv/plain	Feb 28, 2022, 21:27:43	1 KB	↓

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1	externalCod	accountType	payGroup	personIdExternal	assignme	username	asOfAc	asO	ou	balanceEffec	balance	balanceAd	approvedA	approvedAbsenceB	
2	E00002359_297	CSUSA0011	X2	E00002359	E00002359	Amy Pitts	Yes	Yes	No	2/28/2022 0:00	60.76923	0	0	0	
3															

Configuration in Exchange:

* Trans Type	SFEC_TIMEOFF
* Mapping	TimeBalance
* Key	balance
Description	balance quota
* Value	MT65
Company Group	US001
Country	*
User Defined 1	CSUSA0011

Find the Message-ID in Exchange:

Pay Group: All / **Event Status: All** / File Name: AGIczsohKEVW5slaCuvdyxkWyWF / Clear All

Company Group	File	Sent Date	Last Modified	Sender	Status	Elapsed Time	Link to Batch Content
YourCorp	Batch File	28/02/2022, 13:27	28/02/2022, 13:48	PEX	Closed - Success (1/1 Closed)	00:20:37	Display all Events

Source file:

```

</Employee>
<userId>E00002359</userId>
</User>
</userIdNav>
<lastModifiedDateTime>2022-02-28T13:15:46.000</lastModifiedDateTime>
<externalCode>E00002359_2971275_20220228</externalCode>
<entityUUID>65492215BD904C93914B5FFE276217CD</entityUUID>
<accountType>CSUSA0011</accountType>
<approvedAbsenceBalance>0</approvedAbsenceBalance>
<balanceEffectiveDate>2022-02-28T00:00:00.000</balanceEffectiveDate>
<lastModifiedBy>bestantea</lastModifiedBy>
<createdDateTime>2022-02-18T10:51:23.000</createdDateTime>
<entityId>65492215BD904C93914B5FFE276217CD</entityId>
<mdfSystemRecordStatus>N</mdfSystemRecordStatus>
<userId>E00002359</userId>
<asOfPayPeriodEnd>true</asOfPayPeriodEnd>
<unit>HOURS</unit>
<balance>60.77</balance>
<outdated>false</outdated>
<createdBy>bestantea</createdBy>
<balanceAccrualSeparated>0</balanceAccrualSeparated>
<approvedAbsenceBalanceAccrualSeparated>0</approvedAbsenceBalanceAccrualSeparated>
<asOfAccountingPeriodEnd>true</asOfAccountingPeriodEnd>
</TimeAccountSnapshot>

```

Pay element BOD

Group: All / Event Status: All / Clear All

Company Group	Pay Group	Employee	Event	Status
Yourcorp US	US001 X2 (X2)	Amy Pitts (E00002359 / 50000777)	Data Change	Closed with warnings

Show: 10 ▾

Event Details

Data Change for Amy Pitts (E00002359):



Add

Pay Element

Start Date 28-Feb-2022
 End Date 28-Feb-2022
 Id MT65
 Type ADDITIONAL
 Number Of Units 60.77
 Unit Type HOURS

Payroll and comments

Payroll Service ID 50000777

Comments

Print

```

<hr:EmployeeID>E00002359</hr:EmployeeID>
</hr:IndicativeEmployee>
</hr:IndicativePersonDossier>
</hr:IndicativeData>
<nga:PayServEmpExtension>
<nga:AlternateIdentifiers>
<nga:PayrollExchangeID>1015290257</nga:PayrollExchangeID>
<nga:AlternateID/>
<nga:PayServID>50000777</nga:PayServID>
</nga:AlternateIdentifiers>
<oa:OriginalApplicationArea>
<oa:Sender>
<oa:LogicalID>Z05-US001-1015</oa:LogicalID>
</oa:Sender>
<oa:CreationDateTime>2022-02-28T13:27:58+00:00</oa:CreationDateTime>
<oa:BODID>BATCH_3C27E82A-7B49-451D-AEE3-4546A47FD9A0</oa:BODID>
</oa:OriginalApplicationArea>
</nga:PayServEmpExtension>
<nga:PayServEmpPayElements>
<nga:PayElement validTo="2022-02-28" validFrom="2022-02-28">
<hr:ID>MT65</hr:ID>
<nga:PayElementType>ADDITIONAL</nga:PayElementType>
<nga:Units>60.77</nga:Units>
<nga:UnitType>HOURS</nga:UnitType>
</nga:PayElement>
</nga:PayServEmpPayElements>
</nga:PayServEmp>

```