

Hello, Vignesh

Welcome to ServiceNow!

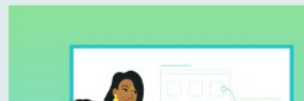
Start using ServiceNow's powerful Now Platform to build applications that make work better for your organization.

Start Building ↗



Content available for: Yokohama Xanadu Washington DC

Learn to build



New to ServiceNow

Creator Studio

Create request-based apps quickly

A guided and curated environment for creating forms and assigning automations to them. No-code required.

[Open Creator Studio](#)

GO FURTHER

Power your workflow applications

local update sets



FAVORITES

No Results

ALL RESULTS

System Update Sets

Local Update Sets

Update Set
Family Expenses



Update



* Name Family Expenses

State In progress

Parent

Release date

Install date

Installed from

Description

Application Global

Created 2025-06-24 22:33:48

Created by admin

Merged to

Update

Related Links

Merge With Another Update Set

Scan Update Set

Customer Updates Update Set Logs Child Update Sets

Created Search

Update set = Family Expenses

Created	Type	View	Target name	Updated by	Remote update set	Action
---------	------	------	-------------	------------	-------------------	--------

tables



Clone Definition

Exclude Tables

System Definition

Tables

Tables & Columns

Decision Tables

Remote Tables

Tables

Definitions

System Diagnostics

Session Debug

Debug SQL (Large Tables)

System Import Sets

Import Set Tables

Cleanup

Scheduled Cleanup

System Security

Identity and Access Audit

Configure Tables & Fields

Table
Family Expenses



Delete

Update

Delete All Records

A table is a collection of records in the database. Each record corresponds to a row in a table, and each field on a record corresponds to a column on that table. Applications use tables and records to manage data and processes. [More Info](#)

* Label Family Expenses

Application Global



* Name u_family_expenses

Columns

Controls

Application Access

Table Columns

for text

Search



1 to 6 of 6



New

Dictionary Entries

Column label	Type	Reference	Max length	Default value	Display
Updated by	String	(empty)	40		false
Updates	Integer	(empty)	40		false
Updated	Date/Time	(empty)	40		false
Sys ID	Sys ID (GUID)	(empty)	32		false
Created by	String	(empty)	40		false
Created	Date/Time	(empty)	40		false

+ Insert a new row...

< ≡ Table Family Expenses

📎 ⚙️ ⋮ Delete Update Delete All Records

* Label Family Expenses
* Name u_family_expenses

Application Global ⓘ

Columns Controls Application Access

≡ ⚙️ Table Columns for text Search

⚙️ ⏪ ⏩ 1 to 10 of 10 — New

Dictionary Entries						
🔍	Column label	Type	Reference	Max length	Default value	Display
✖	Expense	String	(empty)		800	false
	Updated by	String	(empty)		40	false
	Updates	Integer	(empty)		40	false
	Updated	Date/Time	(empty)		40	false
	Sys ID	Sys ID (GUID)	(empty)		32	false
	Created by	String	(empty)		40	false
	Created	Date/Time	(empty)		40	false
✖	Amount	Integer	(empty)		40	false
✖	Date	Date	(empty)		40	false
✖	Number	String	(empty)		40	false

Choice List Specification

Calculated Value

Default Value

The **Default value** specifies what value the field has when first displayed.

Use dynamic default ☒

Dynamic default value

Get Next Padded Number



Delete Column

Update



Number
New record



Submit

* Table

Family Expenses



Prefix

MFE

* Number

1,000

Application

Global



Number of digits

7

Submit

Family Expenses [u_family]

Default view

Form Design

Undo

Save

Fields

Field Types

Filter

Fields

Created

Created by

Updated

Updated by

Updates

Formatters

Activities (filtered)

Contextual Search Results

Ratings

Family Expenses [u_family_expenses]

2 Column

Number

Expense

Date

1 Column

Amount

* Label

* Name

Application ⓘ

Columns Controls Application Access

≡ 🔍 Table Columns Search ⚙️ ⏪ ⏩ 1 to 11 of 11 — New

Dictionary Entries						
🔍	Column label	Type	Reference	Max length	Default value	Display
	Updated by	String	(empty)		40	false
	Updates	Integer	(empty)		40	false
✖	Comments	String	(empty)		800	false
	Updated	Date/Time	(empty)		40	false
	Created by	String	(empty)		40	false
	Sys ID	Sys ID (GUID)	(empty)		32	false
	Created	Date/Time	(empty)		40	false
✖	Date	Date	(empty)		40	false
✖	Number	String	(empty)		40	false
✖	Family Member Name	Reference	Family Expenses		32	false
✖	Expense	Integer	(empty)		40	false
+	Insert a new row...					

Choice List Specification

Calculated Value

Default Value

The **Default value** specifies what value the field has when first displayed.

Use dynamic default ☒

Dynamic default value

Get Next Padded Number





Delete Column

Update

* Table

Daily Expenses





Prefix


DFE

* Number

1,000

Application

Global



Number of digits

7

Daily Expenses [u_daily_e]

Default view

Form Design

Fields

Field Types

Filter

Fields

Created

Created by

Updated

Updated by

Updates

Daily Expenses [u_daily_expenses]

2 Column

Number

Expense

Date

1 Column

Family Member Name

Comments



Relationship
Daily Expenses



Update

Delete

Name

Daily Expenses

Advanced

☐

Application

Global



Applies to table

Family Expenses [u_family_expenses] ▼

Queries from table

Daily Expenses [u_daily_expenses] ▼

Available

Attachments
Daily Expenses->Family Member Name

>
<

Selected

Daily Expenses

^
v

CancelSave

View name:

Default view v

Related Links

[Show versions](#)

A business rule is a server-side script that runs when a record is displayed, inserted, deleted, or when a table is queried. Use business rules to automatically change values in form fields when the specified conditions are met. [More Info](#)

Name

Table

Application

Active ☒

Advanced ☒

When to run Actions Advanced

Specify whether the business rule should run on **Insert** or **Update**. Use **Filter Conditions** to specify under which conditions the business rule should run.

When

Order

Insert ☒

Update ☒

Delete ☐

Query ☐

Filter Conditions [Add Filter Condition](#) [Add "OR" Clause](#)

-- choose field -- -- oper -- -- value --

Rule conditions

Script

```
1 (function executeRule(current, previous /*null when async*/ ) {  
2  
3     // Add your code here  
4     var FamilyExpenses = new GlideRecord('u_family_expenses');  
5  
6     FamilyExpenses.addQuery('u_date', current.u_date);  
7  
8     FamilyExpenses.query();  
9  
10    if (FamilyExpenses.next()  
11  
12    {  
13  
14        FamilyExpenses.u_amount += current.u_expense;  
15  
16        FamilyExpenses.u_expense_details += ">" + current.u_comments + ":" + "Rs." + current.u_expense + "/-";  
17  
18        FamilyExpenses.update();  
19  
20    } else  
21  
22    {  
23  
24        var NewFamilyExpenses = new GlideRecord('u_family_expenses');  
25  
26        NewFamilyExpenses.u_date = current.u_date;  
27  
28        NewFamilyExpenses.u_amount = current.u_expense;  
29  
30        NewFamilyExpenses.u_expense_details += ">" + current.u_comments + ":" + "Rs." + current.u_expense + "/-";  
31  
32        NewFamilyExpenses.insert();  
33  
34    }  
35  
36 }) (current, previous);
```


Name

Application

Advanced ☐

Applies to table

Queries from table

This script refines the query in current that will populate the related list. For more information about it, its parameters and control variables, see [the documentation](#) See also the article about the [recommended form of the script](#).

Query with ☒ Turn on ECMAScript 2021 (ES12) mode ?



```
1 (function refineQuery(current, parent) {  
2  
3     // Add your code here, such as current.addQuery(field, value);  
4     current.addQuery('u_date', parent.u_date);  
5  
6     current.query();  
7  
8  
9  
10 })(current, parent);
```

Update Delete

Related Links

[Run Point Scan](#)