

Educational Organization Using ServiceNow

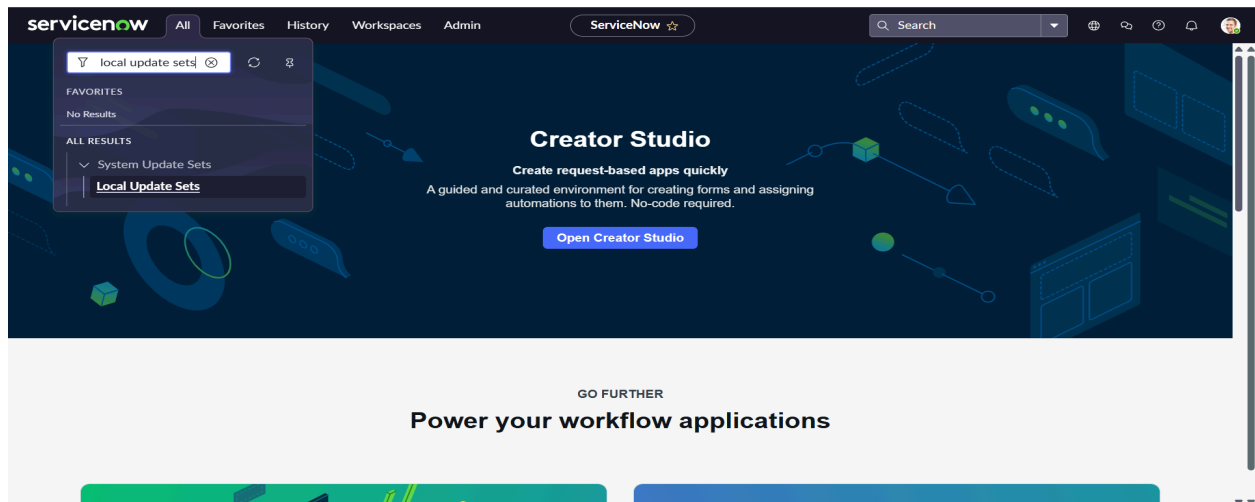
The Educational Management System is a comprehensive platform designed to streamline administrative tasks within educational institutions. It facilitates efficient management of student and teacher data, simplifies the admission process, and provides tools for monitoring student progress.

MileStone - 1: Setting Up Servicenow Instance

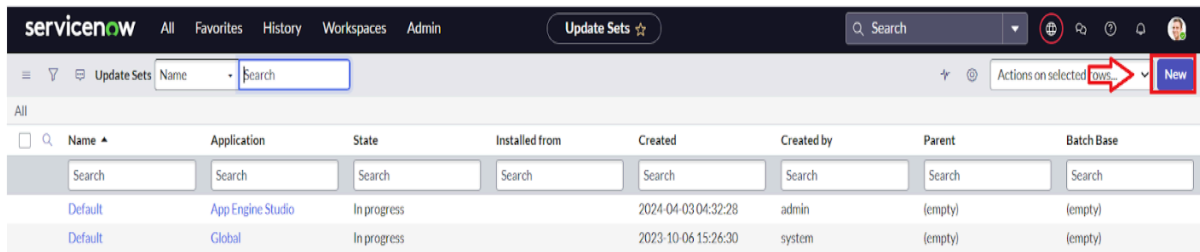
1. Sign up for a developer account on the ServiceNow Developer site “<https://developer.servicenow.com>”.
2. Once logged in, navigate to the "Personal Developer Instance" section.
3. Click on "Request Instance" to create a new ServiceNow instance.
4. Fill out the required information and submit the request.
5. You'll receive an email with the instance details once it's ready.
6. Log in to your ServiceNow instance using the provided credentials.
7. Now you will navigate to the ServiceNow.

MileStone - 2 : Creating a Update Set

1. Click on All >> Local Update sets.



2. Click on New



3. Enter the details Name: Educational Organisation >> Click on Submit and make Current.

* Name: Educational Organization

State: In progress

Application: Global

Parent:

Release date:

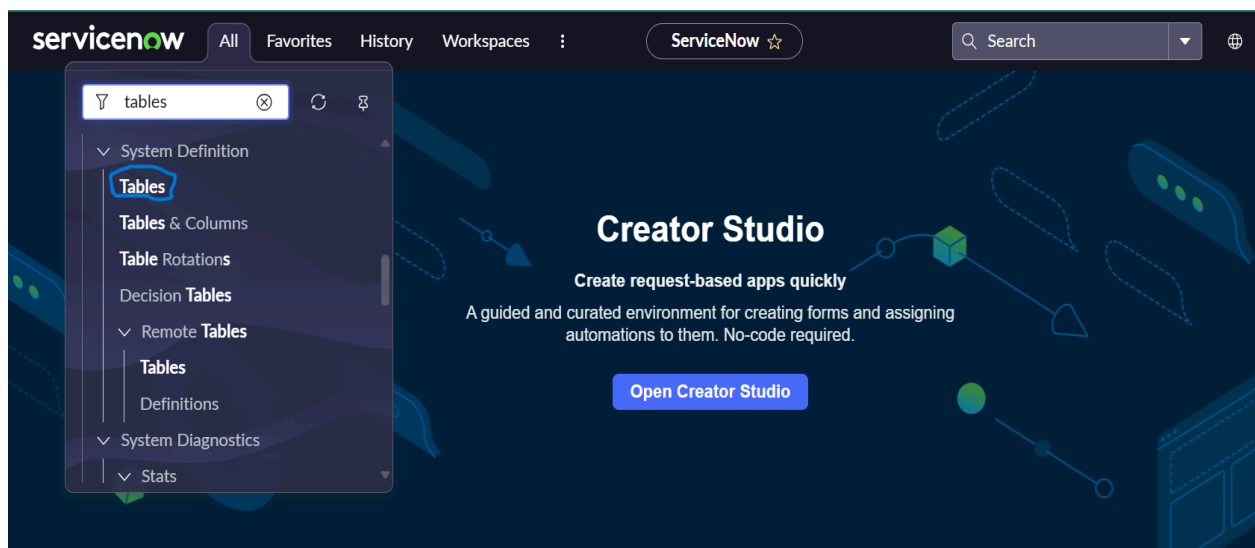
Description:

Submit Submit and Make Current

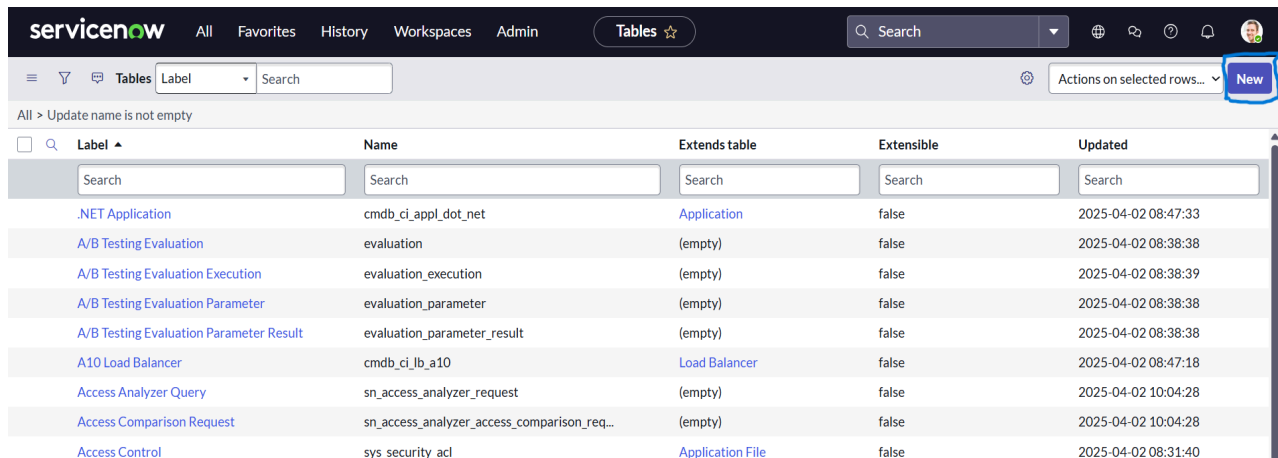
MileStone - 3 : Creating a Table

Creating Salesforce Table:

- All >> Tables



- Click on New



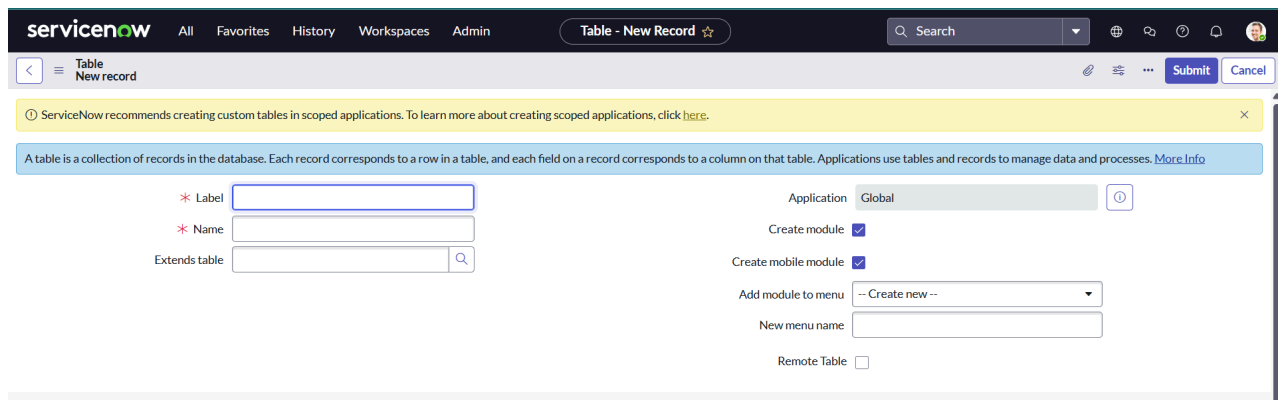
servicenow All Favorites History Workspaces Admin Tables Search

Actions on selected rows... **New**

All > Update name is not empty

Label	Name	Extends table	Extensible	Updated
.NET Application	cmdb_ci_appl_dot_net	Application	false	2025-04-02 08:47:33
A/B Testing Evaluation	evaluation	(empty)	false	2025-04-02 08:38:38
A/B Testing Evaluation Execution	evaluation_execution	(empty)	false	2025-04-02 08:38:39
A/B Testing Evaluation Parameter	evaluation_parameter	(empty)	false	2025-04-02 08:38:38
A/B Testing Evaluation Parameter Result	evaluation_parameter_result	(empty)	false	2025-04-02 08:38:38
A10 Load Balancer	cmdb_ci_lb_a10	Load Balancer	false	2025-04-02 08:47:18
Access Analyzer Query	sn_access_analyzer_request	(empty)	false	2025-04-02 10:04:28
Access Comparison Request	sn_access_analyzer_access_comparison_req...	(empty)	false	2025-04-02 10:04:28
Access Control	sys_security_acl	Application File	false	2025-04-02 08:31:40

- Enter the Label(Anything you want): Salesforce >> Click on Name it will Automatically generate Api name.



servicenow All Favorites History Workspaces Admin Table - New Record Search

ServiceNow recommends creating custom tables in scoped applications. To learn more about creating scoped applications, click [here](#).

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

* Name

Extends table

Application Global

Create module ☒

Create mobile module ☒

Add module to menu -- Create new --

New menu name

Remote Table ☐

- Create columns as given below, Double Click on Column label and Enter the Column labels and click on the tick mark >> Give Type as given .



Table Salesforce

This record is in the Global application, but Educational Organisation is the current application. To edit this record click [here](#).

Admin Date	Date	(empty)	40	false
Admin Number	String	(empty)	40	javascript:getNextObj(NumberPadded);
Father Cell	String	(empty)	40	false
Father Name	String	(empty)	40	false
Grade	Choice	(empty)	40	false
Mother Cell	String	(empty)	40	false
Mother Name	String	(empty)	40	false
Student Name	String	(empty)	40	false

- For “Admin Number” Give Display as True and right click on the toggle bar on top >> save.
- Click on controls >> Enable Extensible.
- Click on “Admin Number” column, In Related Links Click on Advanced View >> Default View (Enable Use dynamic default) >> select Get Next Padded Number in Dynamic default value >> Update .
- Click on “Grade” Column >> Click on Choices and give Label, Value and Sequence as given below.

Label	Value	Language	Sequence	Inactive	Updated
UKG	UKG	en	3	false	2025-06-27 10:54:08
Prept	Prept	en	1	false	2025-06-27 10:54:03
II	2nd	en	5	false	2025-06-27 10:54:15
VII	7th	en	10	false	2025-06-27 10:54:34
IV	4th	en	7	false	2025-06-27 10:54:24
V	5th	en	8	false	2025-06-27 10:54:26
VIII	8th	en	11	false	2025-06-27 10:54:41
I	1st	en	4	false	2025-06-27 10:54:11
X	10th	en	13	false	2025-06-27 10:54:50
Nursery	Nursery	en	2	false	2025-06-27 10:54:05
VI	6th	en	9	false	2025-06-27 10:54:30
III	3rd	en	6	false	2025-06-27 10:54:18
IX	9th	en	12	false	2025-06-27 10:54:46

Creating Admission Table :

- Create an Admission Table with Columns given.
- Select Extends Table >> Salesforce and also Select Add module to menu >> Salesforce
- Create Fields as shown

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: Admission

* Name: u_admission

Extends table: Salesforce

Application: Global

Remote Table: ☐

Columns: Controls Application Access

Table Columns: for text

- Create choice for Purpose of Join as:

Access Controls

Choices (3)

Attributes

Labels (1)

≡

▼

Label

Search

⚙️

—

Actions on selected rows...

▼

New

Choices

🔍

Label

Value

Language

Sequence

Inactive

Updated

Teacher

Teacher

en

3

false

2025-06-27 11:09:40

Tution

Tution

en

1

false

2025-06-27 11:09:34

Coaching

Coaching

en

2

false

2025-06-27 11:09:37

+

Insert a new row...

⏪

⏩

1 to 3 of 3

⏪

⏩

- Create choice for School as:

Access Controls

Choices (2)

Attributes

Labels (1)

≡

🔍

Label

Search

⚙️

—

Actions on selected rows...

New

Choices

<input type="checkbox"/>	🔍 Label	Value	Language	Sequence	Inactive	Updated
	Naresh It	Naresh It	en	2	false	2025-06-27 11:10:47
	Stanley	Stanley	en	1	false	2025-06-27 11:10:44
+	Insert a new row...					

«

◀

1

to 2 of 2

▶

»

- Create choice for School Area is :

Access Controls

Choices (2)

Attributes

Labels (1)

≡

▼

Label

▼

Search

⚙️

—

Actions on selected rows...

▼

New

Choices

🔍

Label

Value

Language

Sequence

Inactive

Updated

Near Market

Near Market

en

1

false

2025-06-27 11:11:52

Near Bus Stand

Near Bus Stand

en

2

false

2025-06-27 11:11:55

+

Insert a new row...

⏪

◀

1

to 2 of 2

▶

⏩

Creating Student Progress Table:

- Create a Student Progress Table with Columns given.
- Select Add module to menu >> Salesforce.
- Create Fields as shown:

×	Admission Number	Reference	Salesforce	32	false
×	English	String	(empty)	40	false
×	Hindi	String	(empty)	40	false
×	Maths	String	(empty)	40	false
×	Percentage	String	(empty)	40	false
×	Result	String	(empty)	40	false
×	Science	String	(empty)	40	false
×	Social	String	(empty)	40	false
×	Telugu	String	(empty)	40	false
×	Total	String	(empty)	40	false
+	Insert a new row...				

MileStone - 4: Form Layout

Configuring Table form For Student Progress Table

- In the Student Progress Table page, Click on Layout form.

servicenow All Favorites History Workspaces Admin Table - Student Progress ☆ Search

Table Student Progress

×	Percentage	String	(empty)	40	false
×	Telugu	String	(empty)	40	false
+	Insert a new row...				

Delete Update Delete All Records

Related Links

- Form Builder
- Design Form
- Layout Form
- Layout List
- Show Form
- Show List
- Show Schema Map
- Add to Service Catalog
- Run Point Scan
- Explore REST API

- Click on Admission Number[+].

servicenow All Favorites History Admin : ServiceNow ☆ Search

Configuring Table form Cancel Save

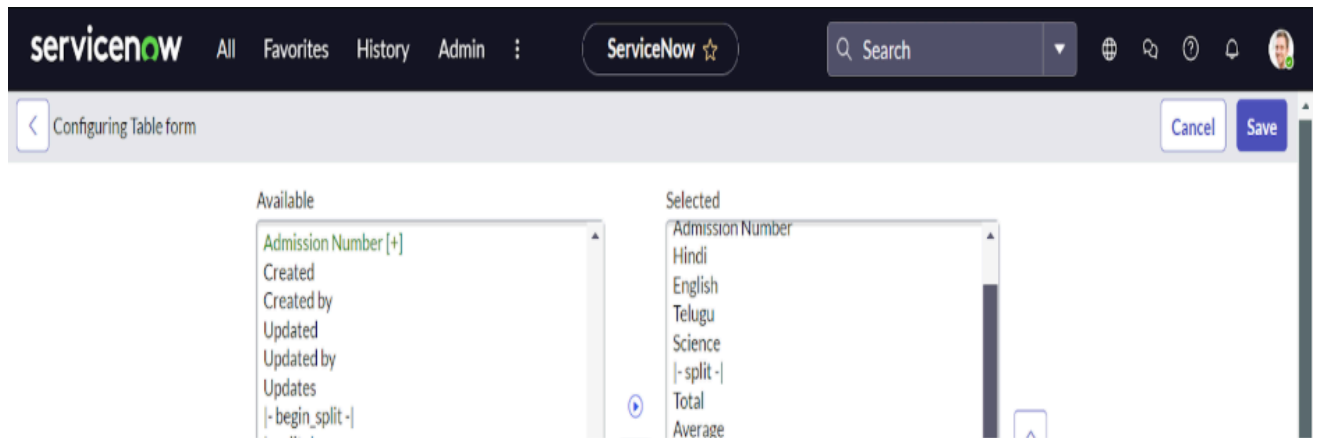
Available

- Admission Number [+]
- Created
- Created by
- Updated
- Updated by
- Updates
- |- begin_split |
- |- split |
- |- end_split |

Selected

- |- begin_split |
- Admission Number
- Hindi
- English
- Telugu
- Science
- |- split |
- Total
- Average

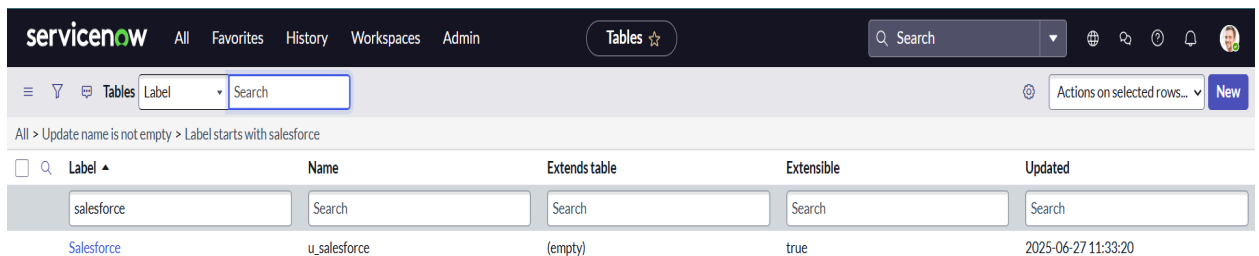
- Select below Admission Number fields in Available side and send it to selected side as below >> save.



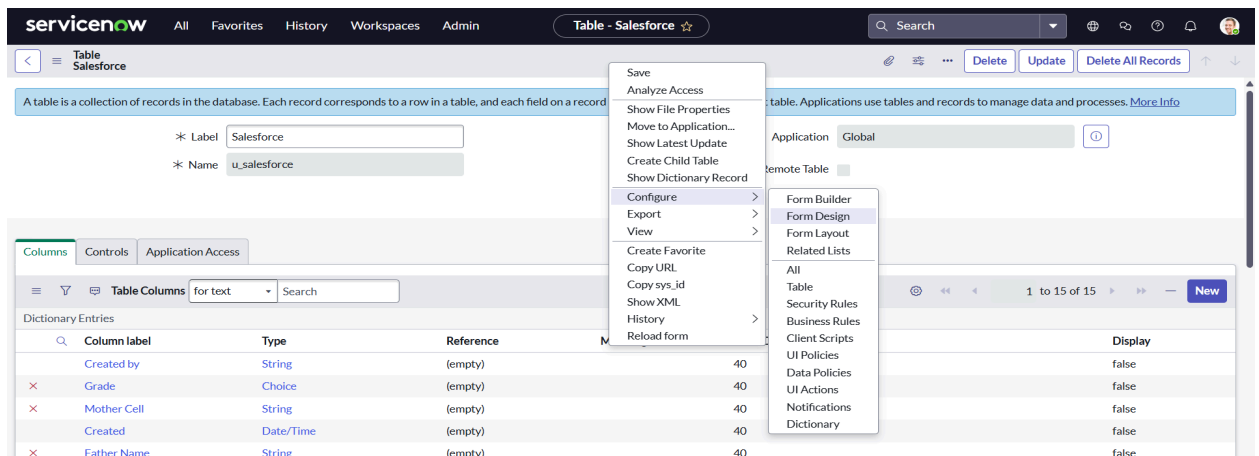
MileStone - 5: Form Design

Creating Form Design For Salesforce Table

1. All >> System Definition >> Tables.
2. In Label Search for Salesforce and open.



3. Right Click on top Toggle >> Configure >> Form Design.



4. In drop down select Salesforce(u_salesforce).

The screenshot shows the 'Form Design' interface. At the top, there are two dropdown menus: 'Table [sys_db_object]' and 'Default view'. Below these is a search bar with 'salesforce' entered, and a list of results including 'Salesforce [u_salesforce]'. The left sidebar contains a 'Fields' section with a list of fields: 'Auto number', 'Class', 'Created', 'Created by', 'Display name', 'Extension model', 'Filter extension', 'Package', 'Protection policy', 'Sys class code', 'Sys class path', and 'Update name'. The main area displays the table structure for 'Table [sys_db_object]'. It includes an 'Annotation' section, a 'Columns' section with a 'Table Columns Formatter (Formatter)', and a 'Controls' section with 'Extensible' and 'Live feed' options.

5. Drag and drop the fields to the left side as below.

The screenshot shows the 'Form Design' interface for the 'Salesforce [u_salesforce]' table. The left sidebar has tabs for 'Fields' and 'Field Types'. The 'Fields' section lists 'Class', 'Created', 'Created by', 'Updated', 'Updated by', and 'Updates'. The 'Formatters' section lists 'Activities (filtered)', 'Contextual Search Results', and 'Ratings'. The main area displays the table structure for 'Salesforce [u_salesforce]'. It includes a 'Columns' section with a 'Table Columns Formatter (Formatter)' and a 'Controls' section with 'Extensible' and 'Live feed' options. The table structure is as follows:

Field	Field Type
Admin Number	Text
Admin Date	Date
Grade	Text
Student Name	Text
Father Name	Text
Mother Name	Text
Father Cell	Text
Mother Cell	Text

6. Save.

Creating Form Design For Admission Table

Follow the same steps as Activity1, Configure the fields as below and Save.

Form Design

Admission [u_admission] | Default view

Fields | Field Types

Filter

Fields

- Admin Number
- Class
- Created
- Created by
- Updated
- Updated by
- Updates

Formatters

- Activities (filtered)
- Contextual Search Results
- Ratings

Admission [u_admission] | 1 Column

Process Flow (Formatter)

2 Column

- Admission Number
- Admin Date
- Purpose of join
- Grade
- Student Name
- Fee
- Father Name
- Father Cell
- Mother Name
- Mother Cell
- Admin Status

Comments | 1 Column

School Details | 2 Column

- School Area
- School

Address | 2 Column

- Pincode
- Area
- Mandal
- City
- House No
- District

Creating Form Design For Student Progress Table

Follow the same steps as Activity1, Configure the fields as below and Save.

Form Design

Student Progress [u_stude] | Default view

Fields | Field Types

Filter

Fields

- Admin Date
- Admin Number
- Class
- Created
- Created by
- Social
- Updated
- Updated by
- Updates

Formatters

- Activities (filtered)
- Contextual Search Results
- Ratings

New Section | 1 Column

- Admission Number

New Section | 2 Column

- Grade
- Student Name
- Father Name
- Mother Name
- Father Cell
- Mother Cell

New Section | 2 Column

- Telugu
- Hindi
- English
- Maths
- Science
- Total
- Percentage
- Result

MileStone - 6 : Number Maintenance

Creating Number Maintenance For Admin Number

- All >> Number Maintenance >> New

The screenshot shows the ServiceNow 'Table - Salesforce' maintenance page. A search filter 'number' is applied, and the 'Number Maintenance' option is highlighted in the search results. Below, the 'Columns' tab is active, showing a table with the following data:

Column label	Type	Reference	Max length	Default value
Created by	String	(empty)		40

- Fill the details >> Submit.

The screenshot shows the 'Number - New Record' form in ServiceNow. The form fields are as follows:

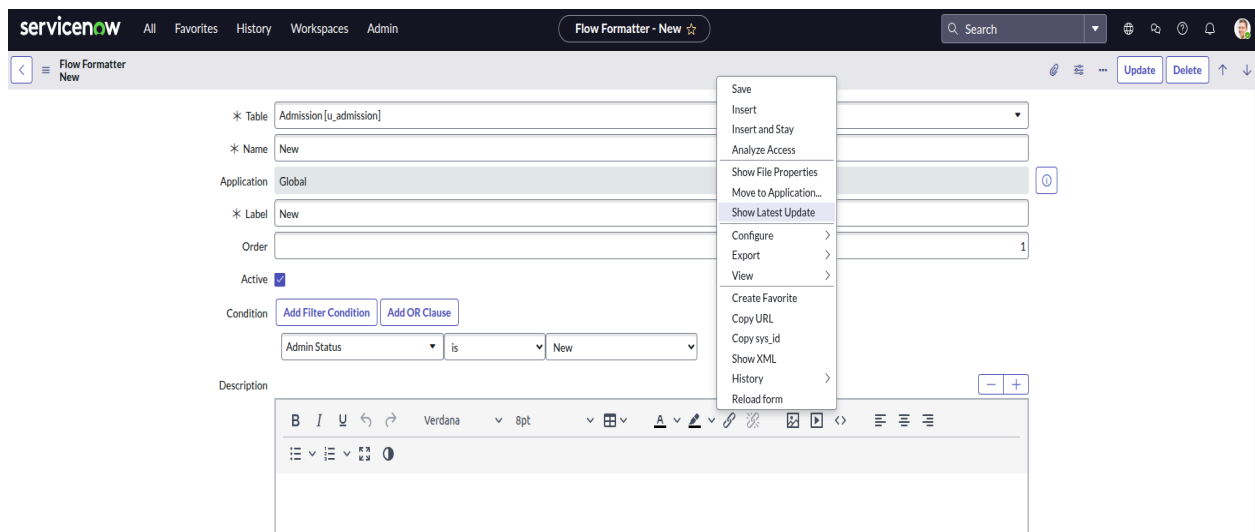
- * Table: Salesforce
- Prefix: SAQ
- * Number: 1,000
- Application: Global
- Number of digits: 7

At the bottom left, there is a 'Submit' button and a 'Related Links' section with a link to 'Show Counter'.

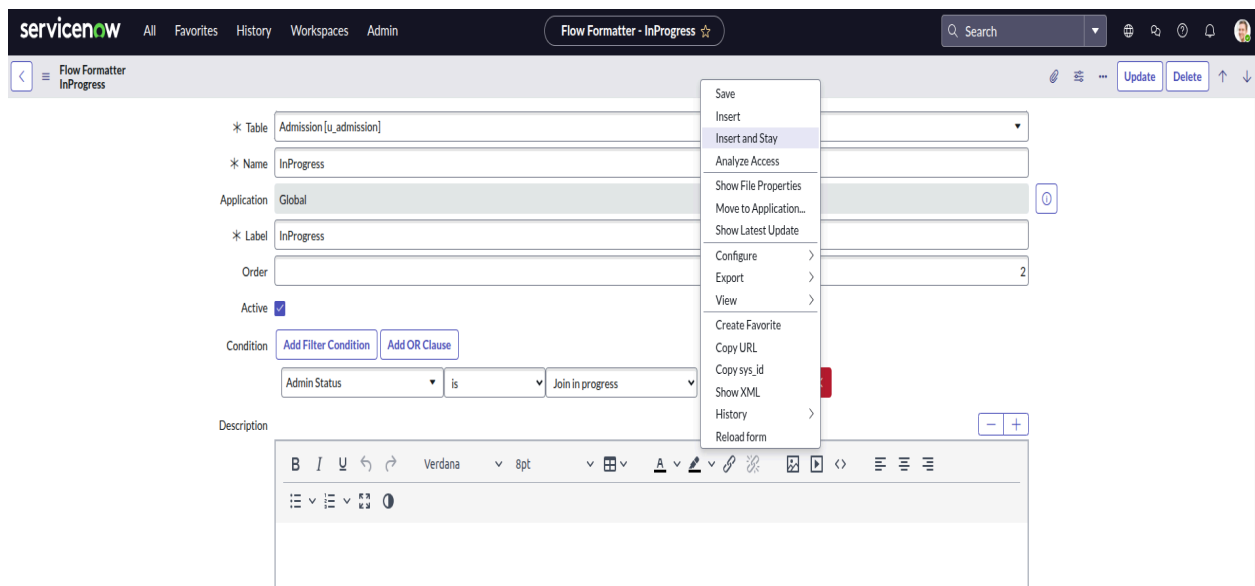
MileStone - 7 : Process Flow

Creating Process Flow For Admission Table

- All >> Process Flow >> New.
- Fill the Details as given Below.



- Right Click on toggle and click on the save.
- Replace the Name and Label as below and click on Insert and stay.



- Replace the Name and Label in order and click on Insert and stay.
- Joined >> Rejected >> Rejoined >> Closed >> Cancelled.
- Order should be New >> InProgress >> Joined >> Rejected >> Rejoined >> Closed >> Cancelled.

MileStone - 8 : Client Script

Creating “Auto Populate” Client Scripts For Admission Table

- All >> Client Scripts >> New.

- Fill the details as given.

The screenshot shows the ServiceNow interface for configuring a Client Script. The script is named 'Auto populate' and is associated with the 'Admission[u_admission]' table. It is configured for the 'Mobile / Service Portal' UI type and triggers on the 'onChange' event for the 'Admin Number' field. The script is set to be 'Active', 'Global', and 'Inherited'. The script editor contains the following code:

```

12 var a = g_form.getReference('u_admission_number');
13
14 g_form.setValue('u_admin_date',a.u_admin_date);
15
16 g_form.setValue('u_grade',a.u_grade);
17
18 g_form.setValue('u_student_name',a.u_student_name);
19
20 g_form.setValue('u_father_name',a.u_father_name);
21
22 g_form.setValue('u_mother_name',a.u_mother_name);
23
24 g_form.setValue('u_father_cell',a.u_father_cell);
25
26 g_form.setValue('u_mother_cell',a.u_mother_cell);
27
28
29
30 g_form.setDisabled('u_admin_date',a.u_admin_date);

```

- Write the Code as below, Enable Isolate script and Save.

```

function onChange(control, oldValue, newValue, isLoading, isTemplate) {
if (isLoading || newValue === '') {
return;
}

```

//Type appropriate comment here, and begin script below

```

var a = g_form.getReference('u_admission_number');
g_form.setValue('u_admin_date',a.u_admin_date);
g_form.setValue('u_grade',a.u_grade);
g_form.setValue('u_student_name',a.u_student_name);
g_form.setValue('u_father_name',a.u_father_name);
g_form.setValue('u_mother_name',a.u_mother_name);
g_form.setValue('u_father_cell',a.u_father_cell);
g_form.setValue('u_mother_cell',a.u_mother_cell);

```

```

g_form.setDisabled('u_admin_date',a.u_admin_date);
g_form.setDisabled('u_grade',a.u_grade);
g_form.setDisabled('u_student_name',a.u_student_name);

```

```

g_form.setDisabled('u_father_name',a.u_father_name);
g_form.setDisabled('u_mother_name',a.u_mother_name);
g_form.setDisabled('u_father_cell',a.u_father_cell);
g_form.setDisabled('u_mother_cell',a.u_mother_cell);
}

```

Note: Make sure the Field names should be the same as you created .

Creating “Pincode Update” Client Scripts For Admission Table

- Fill the Details as given.

The screenshot shows the ServiceNow interface for configuring a Client Script. The title bar indicates 'Client Script - Pincode Update'. A warning message states: 'New client-scripts are run in strict mode, with direct DOM access disabled. Access to jQuery, prototype and the window object are likewise disabled. To disable this on a per-script basis, configure this form and add the "Isolate script" field. To disable this feature for all new globally-scoped client-side scripts set the system property "glide.script.block.client.globals" to false.'

The configuration fields are as follows:

- Name:** Pincode Update
- Table:** Admission [u_admission]
- UI Type:** Desktop
- Type:** onChange
- Field name:** Pincode
- Application:** Global
- Active:** ☒
- Inherited:** ☐
- Global:** ☒

The **Script** field contains the following JavaScript code:

```

1 function onChange(control, oldValue, newValue, isLoading, isTemplate) {
2
3   if (isLoading || newValue === '') {
4     return;
5   }
6
7
8   var a = g_form.getValue('u_pincode');
9
10  if(a == '509358')
11  {
12
13    g_form.setValue('u_mandal', 'kadthal');
14
15    g_form.setValue('u_city', 'kadthal');
16
17    g_form.setValue('u_district', 'RangaReddy');
18
19
20  }
21
22 }
23

```

- Write the Code as below, Enable the Isolate Script and Save..
- ```

function onChange(control, oldValue, newValue, isLoading, isTemplate) {
if (isLoading || newValue === "") {
 return;
}

var a = g_form.getValue('u_pincode');
if(a == '509358')
{
g_form.setValue('u_mandal', 'kadthal');

```

```

g_form.setValue('u_city', 'kadthal');
g_form.setValue('u_district', 'RangaReddy');

}
else if(a == '500081')
{
g_form.setValue('u_mandal', 'karmanghat');
g_form.setValue('u_city', 'karmanghat');
g_form.setValue('u_district', 'RangaReddy');

}
else if(a == '500079')
{
g_form.setValue('u_mandal', 'Abids');
g_form.setValue('u_city', 'AsifNagar');
g_form.setValue('u_district', 'Hyderabad');
}

//Type appropriate comment here, and begin script below

}

```

## Creating “Disable Fields” Client Scripts For Student Progress Table

- Fill the details as given.

The screenshot shows the ServiceNow interface for configuring a Client Script. The title bar indicates 'Client Script - Disable Fields'. A notification banner at the top states: 'New client-scripts are run in strict mode, with direct DOM access disabled. Access to jQuery, prototype and the window object are likewise disabled. To disable this on a per-script basis, configure this form and add the "Isolate script" field. To disable this feature for all new globally-scoped client-side scripts set the system property "glide.script.block.client.globals" to false.'

The configuration form includes the following fields:

- Name:** Disable Fields
- Table:** Student Progress [u\_student\_progress]
- UI Type:** All
- Type:** onload
- Application:** Global
- Active:** ☒
- Inherited:** ☐
- Global:** ☒

Below the configuration fields are sections for **Description**, **Messages**, and **Script**. The **Script** section contains the following code:

```

function onLoad() {
1
2
3 //Type appropriate comment here, and begin script below
4
5 g_form.setDisabled('u_total',true);
6
7 g_form.setDisabled('u_percentage',true);
8
9 g_form.setDisabled('u_result',true);
10
}

```

- Write the Code as below, Enable Isolate script and Save.

```
function onLoad() {
 //Type appropriate comment here, and begin script below
 g_form.setDisabled('u_total',true);
 g_form.setDisabled('u_percentage',true);
 g_form.setDisabled('u_result',true);
}
```

## Creating “Total Update” Client Scripts For Student Progress Table

- Fill the Details as given.

The screenshot shows the ServiceNow interface for configuring a Client Script. The title bar indicates 'Client Script - Total Update'. A blue informational banner at the top states: 'New client-scripts are run in strict mode, with direct DOM access disabled. Access to jQuery, prototype and the window object are likewise disabled. To disable this on a per-script basis, configure this form and add the "Isolate script" field. To disable this feature for all new globally-scoped client-side scripts set the system property "glide.script.block.client.globals" to false.'

The configuration form includes the following fields:

- Name:** Total Update
- Table:** Student Progress [u\_student\_progress]
- UI Type:** All
- Type:** onChange
- Field name:** Social
- Application:** Global
- Active:** ☒
- Inherited:** ☐
- Global:** ☒
- Description:** (Empty text area)
- Messages:** (Empty text area)
- Script:** A code editor containing the following JavaScript code:
 

```
1 function onChange(control, oldValue, newValue, isLoading, isTemplate) {
2
3 if (isLoading || newValue === '') {
4
5 return;
6 }
7 }
8
9
10 //Type appropriate comment here, and begin script below
```

- Write the code as below, Enable Isolate script and Save.

```
function onChange(control, oldValue, newValue, isLoading, isTemplate) {
 if (isLoading || newValue === '') {
 return;
 }
}
```

//Type appropriate comment here, and begin script below

```
if (newValue){
 var a = parseInt(g_form.getValue('u_telugu'));
 var b = parseInt(g_form.getValue('u_hindi'));
 var c = parseInt(g_form.getValue('u_english'));
```



```

var d = parseInt(g_form.getValue('u_maths'));
var e = parseInt(g_form.getValue('u_science'));
var f = parseInt(g_form.getValue('u_social'));
var Total = parseInt(a+b+c+d+e+f);
g_form.setValue('u_total', Total);
}
}

```

## Creating “Result” Client Scripts For Student Progress Table

- Fill the Details as given.

The screenshot shows the 'Client Script' configuration window for a table named 'Student Progress'. The 'Name' field is set to 'Result'. The 'Table' is 'Student Progress [u\_student\_progress]'. The 'UI Type' is 'All', 'Type' is 'onChange', and 'Field name' is 'Percentage'. The 'Application' is 'Global', 'Active' is checked, 'Inherited' is unchecked, and 'Global' is checked. The 'Description' and 'Messages' fields are empty. The 'Script' field contains the following code:

```

1 function onChange(control, oldValue, newValue, isLoading, isTemplate) {
2
3 if (isLoading || newValue === '') {
4
5 return;
6
7 }
8
9 //Type appropriate comment here, and begin script below
10

```

- Write the Code as below, Enable Isolate Script and Save.

```

function onChange(control, oldValue, newValue, isLoading, isTemplate) {
 if (isLoading || newValue === "") {
 return;
 }
 //Type appropriate comment here, and begin script below
 if(newValue) {
 var a = parseInt(g_form.getValue('u_percentage')); // Convert the value
to an integer for comparison
 if(a >= 0 && a <= 59){
 g_form.setValue('u_result','Fail');
 }
 }
}

```

```

else if(a >= 60 && a <= 100) {
 g_form.setValue('u_result','Pass');
}
else {
 // Handle the case if a is out of range (optional)
 g_form.addErrorMessage('Percentage should be between 0 and 100.');
```

```

 g_form.clearValue('u_result');
}
}
}
}

```

## Creating “Percentage” Client Scripts For Student Progress Table

- Fill the Details as given.

The screenshot shows the Salesforce Client Script configuration page for a script named 'Percentage'. The interface includes a header with 'Client Script Percentage' and buttons for 'Update' and 'Delete'. A blue banner at the top provides information about strict mode and global access. The configuration fields are as follows:

- Name:** Percentage
- Table:** Student Progress [u\_student\_progress]
- UI Type:** Desktop
- Type:** onChange
- Field name:** Total
- Application:** Global
- Active:** ☒
- Inherited:** ☐
- Global:** ☒
- Description:** (Empty text area)
- Messages:** (Empty text area)
- Script:**

```

1 function onChange(control, oldValue, newValue, isLoading, isTemplate) {
2
3 if (isLoading || newValue === '') {
4
5 return;
6 }
7 }
8
9
10 //Type appropriate comment here, and begin script below

```

- Write the Code as below, Enable Isolate script and Save.

```

function onChange(control, oldValue, newValue, isLoading, isTemplate){
 if (isLoading || newValue === "") {
 return;
 }
}

```

//Type appropriate comment here, and begin script below

```

var Total = g_form.getValue('u_total');
var Percentage = (Total/600)*100;

```

```
g_form.setValue('u_percentage',Percentage+'%');

}
```

## Result

< ≡ Salesforce  
New record

📎 ⚙️ ⋮ Submit

|              |                                         |             |                      |
|--------------|-----------------------------------------|-------------|----------------------|
| Admin Number | <input type="text" value="SAL0001003"/> | Father Name | <input type="text"/> |
| Admin Date   | <input type="text"/> 📅                  | Mother Name | <input type="text"/> |
| Grade        | -- None -- ▾                            | Father Cell | <input type="text"/> |
| Student Name | <input type="text"/>                    | Mother Cell | <input type="text"/> |

Submit

⤴

< ≡ Admission  
New record

📎 ⚙️ ⋮ Submit

New > InProgress > Joined > Rejected > Rejoined > Closed > Cancelled

|                  |                        |             |                                        |
|------------------|------------------------|-------------|----------------------------------------|
| Admission Number | <input type="text"/> 🔍 | Admin Date  | <input type="text"/> 📅                 |
| Purpose of join  | -- None -- ▾           | Grade       | -- None -- ▾                           |
| Student Name     | <input type="text"/>   | Fee         | \$ ▾ <input type="text" value="0.00"/> |
| Father Name      | <input type="text"/>   | Father Cell | <input type="text"/>                   |
| Mother Name      | <input type="text"/>   | Mother Cell | <input type="text"/>                   |
| Comments         | <input type="text"/>   |             |                                        |
| Admin Status     | -- None -- ▾           |             |                                        |

School Details Address

School Area

-- None -- ▾

School

-- None -- ▾

Submit

Admission Number

New Section

New Section

Grade

-- None --

▼

Student Name

Father Name

Mother Name

Father Cell

Mother Cell

Submit

0