

- [-] Educational Organisation Using ServiceNow
 - [-] Setting Up ServiceNow Instance
 - Setting Up ServiceNow Instance**
 - [+] Creating A Update Set
 - [+] Creating A Table
 - [+] Form Layout
 - [+] Form Design
 - [+] Number Maintenance
 - [+] Process Flow
 - [+] Client Script
 - Result

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.

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Creating A Update Set

1. Click on All >> Local update sets .



2. Click on new

A screenshot of the ServiceNow 'Update Sets' table. The table has columns for 'Name', 'Type', 'Status', 'Created By', 'Created On', 'Last Modified By', 'Last Modified On', and 'Is Current'. A 'New' button is highlighted in the top right corner of the table area.

Name	Type	Status	Created By	Created On	Last Modified By	Last Modified On	Is Current
Default	Default	Not Imported		2023-10-08 10:00:00	System	2023-10-08 10:00:00	Selected

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

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Name	Application	State	Submitted By	Created	Updated By	Updated	Submitted	Submitted Date
Update Set	Update Set	Submitted	Update Set	2021-10-10 10:10:10	Update Set	2021-10-10 10:10:10	Update Set	2021-10-10 10:10:10

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



Update Set - Create New - Update Set

Name: Educational Organisation

Submit Submit and Make Current

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Creating Salesforce Table.

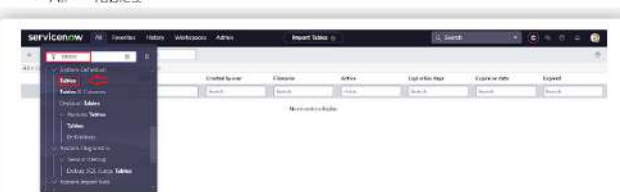
Creating Admission Table

Creating Student Progress Table


Form Layout

Creating Salesforce Table.


- All >> Tables.



- Click on new



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



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Form Layout

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

servicesnow

Table - New Record

Label

Name

Extends table

Application

Create table instance

What record to create

Create new

New record name

• 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 .

servicesnow

Table - New Record

Table Columns

for text

Search

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Columns

Table Columns

for test

Search

Displaying Entries

Column label	Type	Reference	Max length

Submit Cancel

Table

Table Columns

for test

Search

Displaying Entries

Column label	Type	Reference	Max length

• For "Admin Number" Give Display as True and right click on the toggle bar on top >> save.

Table

Table Columns

for test

Search

Displaying Entries

• For "Admin Number" Give Display as True and right click on the toggle bar on top >> save.

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View >> Default View (Enable Use dynamic default) >> select Get Next Padded Number in Dynamic default value >> Update .

ServiceNow instance configuration interface showing fields for instance name and organization.

- Click on "Grade" Column >> Click on Choices and give Label, Value and Sequence as given below.

Label	Value	Language	Sequence	IsActive	USERID
Pre-K	Pre-K	en	1	True	JACKSON1212170136
Kindergarten	Kindergarten	en	2	True	JACKSON1212170136
1st	1st	en	3	True	JACKSON1212170136
2nd	2nd	en	4	True	JACKSON1212170136
3rd	3rd	en	5	True	JACKSON1212170136
4th	4th	en	6	True	JACKSON1212170136
5th	5th	en	7	True	JACKSON1212170136
6th	6th	en	8	True	JACKSON1212170136
7th	7th	en	9	True	JACKSON1212170136
8th	8th	en	10	True	JACKSON1212170136
9th	9th	en	11	True	JACKSON1212170136
10th	10th	en	12	True	JACKSON1212170136
11th	11th	en	13	True	JACKSON1212170136
12th	12th	en	14	True	JACKSON1212170136

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Creating A Update Set

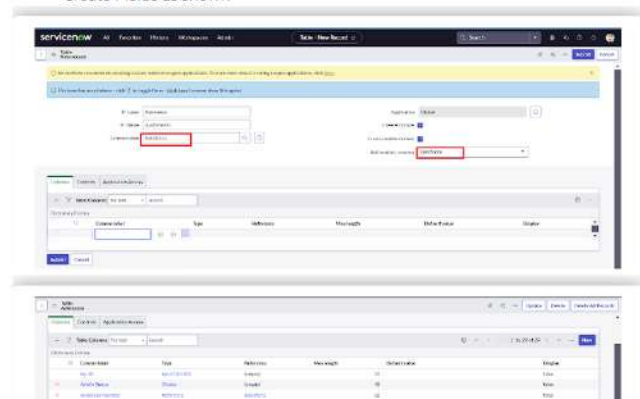
Creating A Update Set

Creating A Table

Creating Salesforce
Table.Creating Admission
TableCreating Student
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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



The screenshot shows the ServiceNow Admin console interface for creating a new table. The 'Table Name' is 'Admission'. The 'Extends Table' is set to 'Salesforce' and the 'Add module' is set to 'Salesforce'. The 'Table Fields' section shows columns: 'Name', 'Address', 'Phone', 'Email', and 'Status'. The 'Table Fields' section is expanded, showing the 'Name' field with a 'Text' type and a 'Required' checkbox.

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Label	Value	Language	Sequence	IsActive	Updated
Program Group	Program	en	1	True	2019-04-02 11:22:00
Student	Student	en	2	True	2019-04-02 11:22:00
Enrollment	Enrollment	en	3	True	2019-04-02 11:22:00
Table	enrollment	en	4	True	2019-04-02 11:22:00

- Create choice for Admin Status as:

Label	Value	Language	Sequence	IsActive	Updated
enrollment	enrollment	en	1	True	2019-04-02 11:22:00
enroll	enroll	en	2	True	2019-04-02 11:22:00
Enroll	Enroll	en	3	True	2019-04-02 11:22:00
Enrollment	Enrollment	en	4	True	2019-04-02 11:22:00
Enrollment	Enrollment	en	5	True	2019-04-02 11:22:00

- Create choice for Pincode as:

Label	Value	Language	Sequence	IsActive	Updated
enrollment	enrollment	en	1	True	2019-04-02 11:22:00
enroll	enroll	en	2	True	2019-04-02 11:22:00
Enroll	Enroll	en	3	True	2019-04-02 11:22:00

- Create choice for Purpose of Join as:

Label	Value	Language	Sequence	IsActive	Updated
enrollment	enrollment	en	1	True	2019-04-02 11:22:00
enroll	enroll	en	2	True	2019-04-02 11:22:00
Enroll	Enroll	en	3	True	2019-04-02 11:22:00



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Label	Value	Language	Support	Priority	Updated
Join as	Join as	en	1	High	2024-04-22 12:00:00
Join as	Join as	en	1	High	2024-04-22 12:00:00
Join as	Join as	en	1	High	2024-04-22 12:00:00

- Create choice for Purpose of Join as:

Label	Value	Language	Support	Priority	Updated
Join as	Join as	en	1	High	2024-04-22 12:00:00
Join as	Join as	en	1	High	2024-04-22 12:00:00
Join as	Join as	en	1	High	2024-04-22 12:00:00

- Create choice for School as:

Label	Value	Language	Support	Priority	Updated
Join as	Join as	en	1	High	2024-04-22 12:00:00
Join as	Join as	en	1	High	2024-04-22 12:00:00
Join as	Join as	en	1	High	2024-04-22 12:00:00

- Create choice for School Area as:

Label	Value	Language	Support	Priority	Updated
Join as	Join as	en	1	High	2024-04-22 12:00:00
Join as	Join as	en	1	High	2024-04-22 12:00:00
Join as	Join as	en	1	High	2024-04-22 12:00:00

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Creating Student Progress Table

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

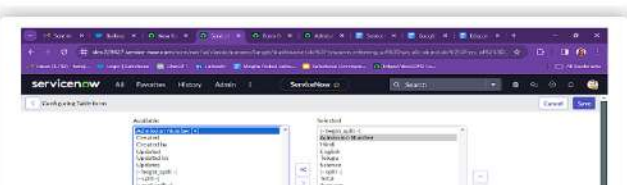
1	Student Progress	String	Required	50	Yes
2	Student	String	Required	40	Yes
3	Score	String	Required	40	Yes
4	Subject	String	Required	40	Yes
5	Grade	String	Required	40	Yes
6	Score Y	String	Required	40	Yes
7	Score X	String	Required	40	Yes
8	Score Z	String	Required	40	Yes
9	Score W	String	Required	40	Yes
10	Score V	String	Required	40	Yes
11	Score U	String	Required	40	Yes
12	Score T	String	Required	40	Yes
13	Score S	String	Required	40	Yes
14	Score R	String	Required	40	Yes
15	Score Q	String	Required	40	Yes
16	Score P	String	Required	40	Yes
17	Score O	String	Required	40	Yes
18	Score N	String	Required	40	Yes
19	Score M	String	Required	40	Yes
20	Score L	String	Required	40	Yes
21	Score K	String	Required	40	Yes
22	Score J	String	Required	40	Yes
23	Score I	String	Required	40	Yes
24	Score H	String	Required	40	Yes
25	Score G	String	Required	40	Yes
26	Score F	String	Required	40	Yes
27	Score E	String	Required	40	Yes
28	Score D	String	Required	40	Yes
29	Score C	String	Required	40	Yes
30	Score B	String	Required	40	Yes
31	Score A	String	Required	40	Yes



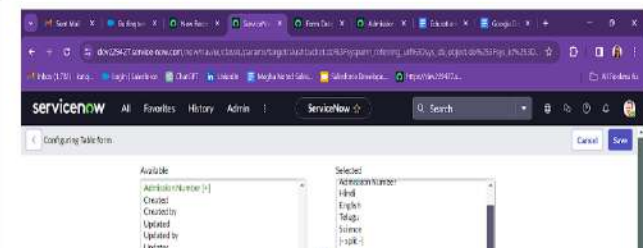
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- Creating A Update Set
- Creating A Update Set
- Creating A Table
 - Creating Salesforce Table.
 - Creating Admission Table
 - Creating Student Progress Table
- Form Layout
 - Configuring Table Form For Student Progress Table
- Form Design
- Number Maintenance



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





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Creating A Update Set

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Configuring Table Form For Student Progress Table

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



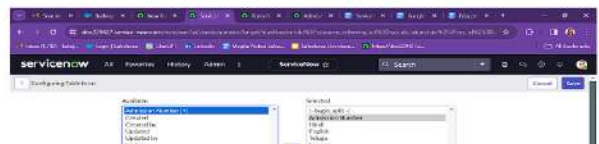
id	Total
String (length 40)	String (length 40)

Update Delete Delete All Records

Related Links

- Add New Form
- Show Form
- Show List
- Show Detail
- Show Summary
- Add to Summary
- Show Detail
- Add to Summary
- Show Detail
- Add to Summary
- Show Detail
- Add to Summary

- Click on Admission Number [+].



Progress Table

Configuring Table Form For Student Progress Table

Creating Form Design For Salesforce Table

Creating Form Design For Admission Table

Creating Form Design For Student Progress Table

Creating Form Design For Student Progress Table

Follow the same steps as Activity 1, Configure the fields as below and Save.

[illegible]

Creating A Table

Creating Salesforce Table.

Creating Admission Table

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Configuring Table Form For Student Progress Table.

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Creating Form Design For Salesforce Table

Creating Form Design For Admission Table

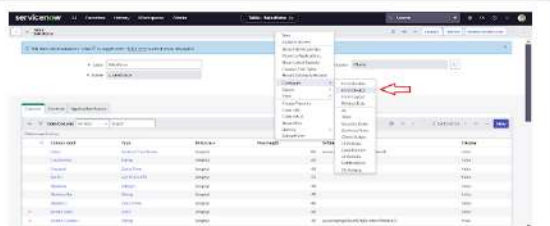
Creating Form Design For Student Progress Table

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).



Creating A Table

Creating Salesforce Table.

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Form Layout

Configuring Table Form For Student Progress Table

Form Design

Creating Form Design For Salesforce Table

Creating Form Design For Admission Table

Creating Form Design For Student Progress Table

1	Student ID	Text	Required	Yes	Yes
2	Name	Text	Required	Yes	Yes
3	Address	Text	Required	Yes	Yes
4	Phone Number	Text	Required	Yes	Yes

4. In drop down select Salesforce(u_salesforce).

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

6. Save.

Creating A Table

Creating Salesforce Table.

Creating Admission Table

Creating Student Progress Table

Form Layout

Configuring Table Form For Student Progress Table

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Creating Form Design For Salesforce Table

Creating Form Design For Admission Table

Creating Form Design For Student Progress Table

Creating Form Design For Admission Table

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

- Progress Table
- Form Layout
 - Configuring Table Form For Student Progress Table
- Form Design
 - Creating Form Design For Salesforce Table
 - Creating Form Design For Admission Table
 - Creating Form Design For Student Progress Table
- Number Maintenance
 - Creating Number Maintenance For Admin Number
- Process Flow

Creating Number Maintenance For Admin Number

- All >> Number Maintenance >> New

Name	Reference	Max length	Check value	Status
Account	Account	10	Account number must be unique	Active
Account ID	Account	10		Active
Account ID	Account	10		Active
Account ID	Account	10		Active
Account ID	Account	10		Active

- Fill the details >> Submit.

Name: Admin Number

Reference: Admin Number

Max length: 10

Check value: Admin Number must be unique

Status: Active

Submit

Creating Form Design For Salesforce Table

Creating Form Design For Student Progress Table

Creating Process Flow For Admission Table

Creating Process Flow For Admission Table

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

The screenshot shows the 'Configure Map' dialog box in QGIS. The 'Style' tab is selected, displaying a list of styles. The 'Map (QGIS Default)' style is chosen. The 'Color' column is set to 'Blue' and the 'Width' column is set to '1'. The 'Map' button is highlighted.

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

- Replace the Name and Label in order and click on Insert on stay.
Joined >> Rejected >> Rejoined >> Closed >> Cancelled.

Creating "Auto Populate" Client Scripts For Admission Table

Creating "Pincode Update" Client Scripts For Admission Table

Creating "Auto Populate" Client Scripts For Admission Table

- All >> Client Scripts >> New.
- Fill the Details as given.

The screenshot shows the 'Create instance' page in the OpenStack Dashboard. The instance name is 'offen-vm'. The flavor is 'm1.tiny'. The image is 'Ubuntu 14.04.2 LTS (Trusty Tahr)'. The architecture is 'x86_64'. The network is 'nova-net'. The security groups are 'default'. The instance is being created in the 'nova' project. The instance is being created in the 'nova' project. The instance is being created in the 'nova' project.

- 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);
```

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Creating "Auto Populate" Client Scripts For Admission Table

Creating "Pincode Update" Client Scripts For Admission Table

Creating "Disable Fields" Client Scripts For Student Progress Table

Creating "Total Update" Client Scripts For Student Progress Table

Creating "Result" Client Scripts For Student Progress Table

Creating "Percentage" Client Scripts For Student Progress Table

Result

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

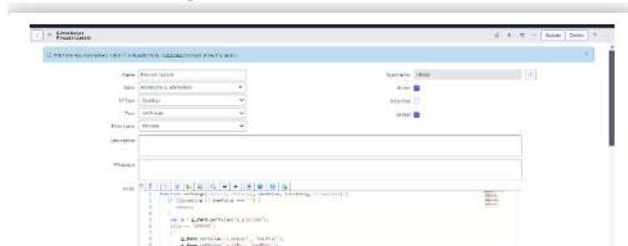
    //Type appropriate comment here, and begin script below
    var a = g_form.getReference('u_admission_number');
    g_form.setValue('u_admin_date',a.u_admin_date);
    g_form.setValue('u_grade',a.u_grade);
    g_form.setValue('u_student_name',a.u_student_name);
    g_form.setValue('u_father_name',a.u_father_name);
    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.



- Write the Code as below, Enable 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');
 }
}
```



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## Client Script:

Creating "Auto Populate"  
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Admission TableCreating "Pincode  
Update" Client Scripts  
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Client Scripts For  
Student Progress TableCreating "Result" Client  
Scripts For Student  
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Client Scripts For  
Student Progress Table

```
}
 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
}
```



Client Script

Creating "Auto Populate"  
Client Scripts For  
Admission Table

Creating "Pincode  
Update" Client Scripts  
For Admission Table

Creating "Disable Fields"  
Client Scripts For  
Student Progress Table

Creating "Total Update"  
Client Scripts For  
Student Progress Table

Creating "Result" Client  
Scripts For Student  
Progress Table

Creating "Percentage"  
Client Scripts For  
Student Progress Table

Result

## Creating "Disable Fields" Client Scripts For Student Progress Table

- Fill the Details as given.

- 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 "Pincode Update" Client Scripts For Admission Table

### Creating "Total Update" Client Scripts For Student Progress Table

## Creating "Total Update" Client Scripts For Student Progress Table

- Fill the Details as given.

[illegible]

- 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 o = new Object({ form: getFormValue(), token: ""});
```

Client Script:

- Creating "Auto Populate" Client Scripts For Admission Table
- Creating "Pincode Update" Client Scripts For Admission Table
- Creating "Disable Fields" Client Scripts For Student Progress Table
- Creating "Total Update" Client Scripts For Student Progress Table
- Creating "Result" Client Scripts For Student Progress Table
- Creating "Percentage" Client Scripts For Student Progress Table

Result



• 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);  
}  
}

Client Script

Creating "Auto Populate"  
Client Scripts For  
Admission Table

Creating "Pincode  
Update" Client Scripts  
For Admission Table

Creating "Disable Fields"  
Client Scripts For  
Student Progress Table

Creating "Total Update"  
Client Scripts For  
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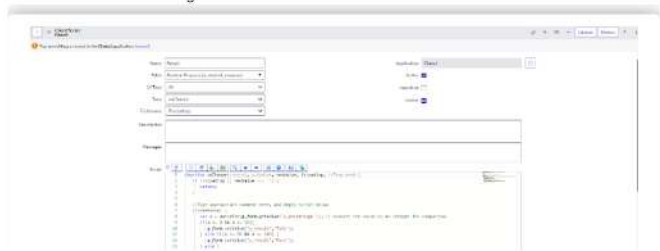
Creating "Result" Client  
Scripts For Student  
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Creating "Percentage"  
Client Scripts For  
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Result

## Creating "Result" Client Scripts For Student Progress Table

- Fill the Details as given.



- 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');
 }
 }
}
```

Client Script

Creating "Auto Populate"  
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Creating "Total Update"  
Client Scripts For  
Student Progress Table

Creating "Result" Client  
Scripts For Student  
Progress Table

Creating "Percentage"  
Client Scripts For  
Student Progress Table

Result



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

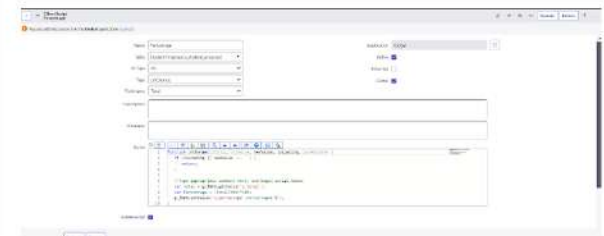
```
function onChange(control, oldValue, newValue, isLoading, isTemplate) {
 if (isLoading || newValue === '') {
 return;
 }
 //Type appropriate comment here, and begin script below
 if (newValue) {
 var a = parseInt(g_form.getValue('u_percentage')); // Convert the value to an
 integer for comparison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

Client Script

- Creating "Auto Populate" Client Scripts For Admission Table
- Creating "Pincode Update" Client Scripts For Admission Table
- Creating "Disable Fields" Client Scripts For Student Progress Table
- Creating "Total Update" Client Scripts For Student Progress Table
- Creating "Result" Client Scripts For Student Progress Table
- Creating "Percentage" Client Scripts For Student Progress Table

Result

- Fill the Details as given.



- 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+'%');
}
```

Client Script

Creating "Auto Populate"  
Client Scripts For  
Admission Table

Creating "Pincode  
Update" Client Scripts  
For Admission Table

Creating "Disable Fields"  
Client Scripts For  
Student Progress Table

Creating "Total Update"  
Client Scripts For  
Student Progress Table

Creating "Result" Client  
Scripts For Student  
Progress Table

Creating "Percentage"  
Client Scripts For  
Student Progress Table

Result

## Result

The screenshot displays four distinct form sections within a web application interface. Each section has a title bar with a back arrow, a search icon, and a 'Print' button. The first section, titled 'Admission Table', contains fields for 'Admission Number', 'Admission Date', 'Admission Time', 'Admission Status', 'Admission Type', and 'Admission Category'. The second section, also titled 'Admission Table', features a table with columns: 'Name', 'Registration Number', 'Admission Number', 'Admission Date', 'Admission Time', 'Admission Status', 'Admission Type', 'Admission Category', 'Admission Location', 'Admission Address', 'Admission Phone', 'Admission Email', 'Admission Website', 'Admission Social Media', 'Admission Notes', 'Admission Comments', 'Admission History', 'Admission Details', 'Admission Information', 'Admission Data', 'Admission Facts', 'Admission Figures', 'Admission Statistics', 'Admission Trends', 'Admission Patterns', 'Admission Behaviors', 'Admission Attitudes', 'Admission Beliefs', 'Admission Values', 'Admission Principles', 'Admission Ethics', 'Admission Laws', 'Admission Regulations', 'Admission Policies', 'Admission Procedures', 'Admission Processes', 'Admission Systems', 'Admission Mechanisms', 'Admission Methods', 'Admission Techniques', 'Admission Strategies', 'Admission Tactics', 'Admission Approaches', 'Admission Frameworks', 'Admission Structures', 'Admission Frameworks', 'Admission Structures', 'Admission Frameworks', 'Admission Structures'. The third section, titled 'Student Progress', includes fields for 'Student Name', 'Student ID', 'Student Age', 'Student Gender', 'Student Address', 'Student Phone', 'Student Email', 'Student Website', 'Student Social Media', 'Student Notes', 'Student Comments', 'Student History', 'Student Details', 'Student Information', 'Student Data', 'Student Facts', 'Student Figures', 'Student Statistics', 'Student Trends', 'Student Patterns', 'Student Behaviors', 'Student Attitudes', 'Student Beliefs', 'Student Values', 'Student Principles', 'Student Ethics', 'Student Laws', 'Student Regulations', 'Student Policies', 'Student Procedures', 'Student Processes', 'Student Systems', 'Student Mechanisms', 'Student Methods', 'Student Techniques', 'Student Strategies', 'Student Tactics', 'Student Approaches', 'Student Frameworks', 'Student Structures', 'Student Frameworks', 'Student Structures'. The fourth section, also titled 'Student Progress', contains fields for 'Student Name', 'Student ID', 'Student Age', 'Student Gender', 'Student Address', 'Student Phone', 'Student Email', 'Student Website', 'Student Social Media', 'Student Notes', 'Student Comments', 'Student History', 'Student Details', 'Student Information', 'Student Data', 'Student Facts', 'Student Figures', 'Student Statistics', 'Student Trends', 'Student Patterns', 'Student Behaviors', 'Student Attitudes', 'Student Beliefs', 'Student Values', 'Student Principles', 'Student Ethics', 'Student Laws', 'Student Regulations', 'Student Policies', 'Student Procedures', 'Student Processes', 'Student Systems', 'Student Mechanisms', 'Student Methods', 'Student Techniques', 'Student Strategies', 'Student Tactics', 'Student Approaches', 'Student Frameworks', 'Student Structures', 'Student Frameworks', 'Student Structures'.