

Phase 9: Reporting, Dashboards & Security Review

Introduction

- In this phase, we focus on **analyzing project data, monitoring KPIs, and ensuring security compliance** within the **Skill Development Employment Portal** on Salesforce.

Purpose:

- To provide actionable insights into candidate progress, certifications, skills, and job applications.
- To ensure data privacy and security for candidates and employers.
- To enable decision-making for HR managers, recruiters, and training coordinators.

Scope:

- Creating reports and dashboards to track recruitment and training metrics.
- Implementing dynamic dashboards for role-based visibility.
- Configuring sharing settings, field-level security, session management, login IP ranges, and audit trails.

Key Users:

- HR Managers
 - Recruiters
 - Training Coordinators
 - System Administrators
-

1. Reports

- Reports in Salesforce provide a way to **organize, filter, and present data** from objects like `Candidate__c`, `Job__c`, `Certification__c`, and `Skill__c`.

Types of Reports:

1. **Tabular Reports**
 - Displays data in rows and columns (like Excel).
 - Use Case: List all candidates who have completed a specific certification.
2. **Summary Reports**

- Includes groupings, subtotals, and charts.
 - Use Case: Group candidates by `Skill__c` and show how many have advanced-level proficiency.
3. **Matrix Reports**
 - Summarizes data by rows and columns.
 - Use Case: Compare number of candidates certified by **Certification Name** vs. **Job Role**.
 4. **Joined Reports**
 - Combines multiple report blocks with different objects.
 - Use Case: Show job openings (from `Job__c`) alongside candidates applying (from `Candidate__c`).

Implementing Reports in our project

We will create reports for the **Skill Development Employment Portal** using objects like `Candidate__c`, `Job__c`, `Skill__c`, and `Certification__c`.

Step 1: Navigate to Reports

1. Login to Salesforce.
2. Go to **App Launcher** → **Reports**.
3. Click **New Report**.

Create Report

Category

Recently Used

All

Accounts & Contacts

Opportunities

Customer Support Reports

Leads

Campaigns

Activities

Contracts and Orders

Select a Report Type

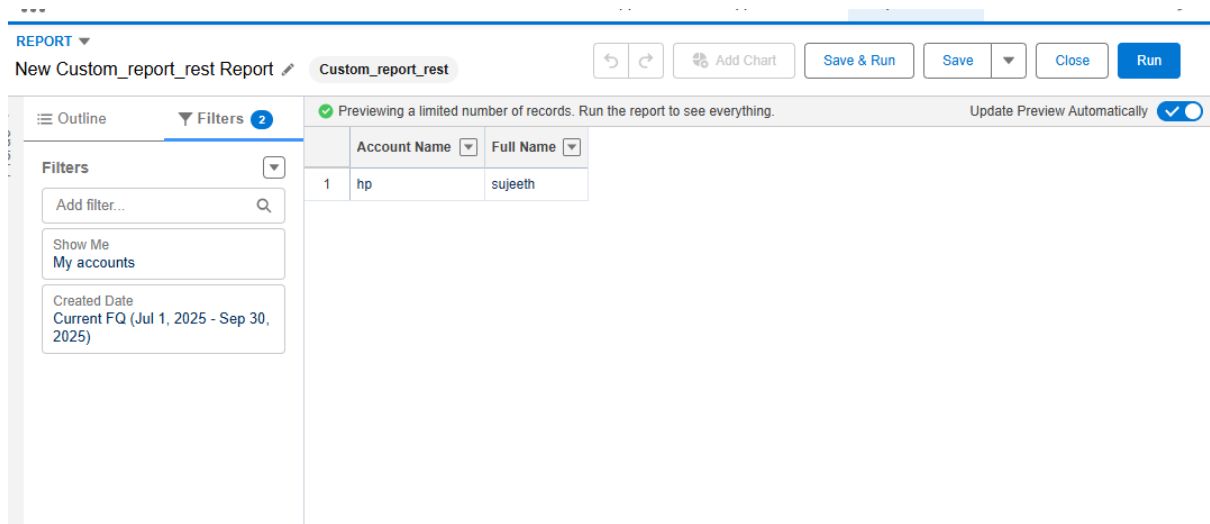
Q Search Report Types...

Recently Used Report Types

Report Type Name	Category
Accounts	Standard ▼
Custom_report_rest	Custom ▼

Step 2: Select Report Type

1. For candidate-related reports: choose **Candidates with Skills** (Candidate__c with Skill__c related list).
2. For job-related reports: choose **Jobs with Candidates** (Job__c with Candidate__c related list).
3. Click **Continue**.



Step 3: Configure Report Filters

1. Add filters based on your project needs:
 - Example: Show candidates with a specific skill
 1. Filter: Skill Name = Salesforce
 - Example: Show active job postings
 1. Filter: Job Status = Active
2. Use date filters to track activity:
 - Example: Candidates added this month → Created Date = THIS MONTH.

Step 4: Choose Report Format

1. **Tabular:** Simple list of candidates or jobs.
2. **Summary:** Group by fields like Skill Name or Job Location.

3. **Matrix:** Compare candidate count across skills vs. job roles.
4. **Joined:** Combine multiple objects if needed (e.g., Job → Candidate → Skill).
+ Candidate Applications).

Step 5: Group and Summarize Data (If Required)

- For Summary/Matrix reports:
- Drag **Skill Name** to **Group Rows** → Count of candidates per skill
- Drag **Job Location** to **Group Columns** → Compare candidates in each location
- Summarize key metrics like **COUNT of candidates** or **COUNT of jobs**

Home > Lightning Report

Report Skills with Candidate
New Skills with Candidate Report

Total Records: 4

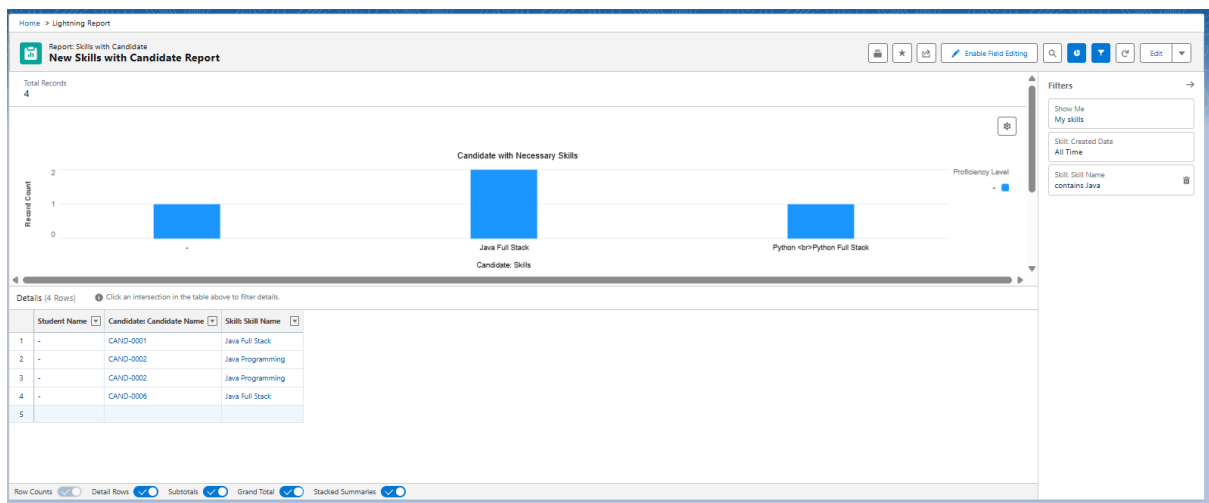
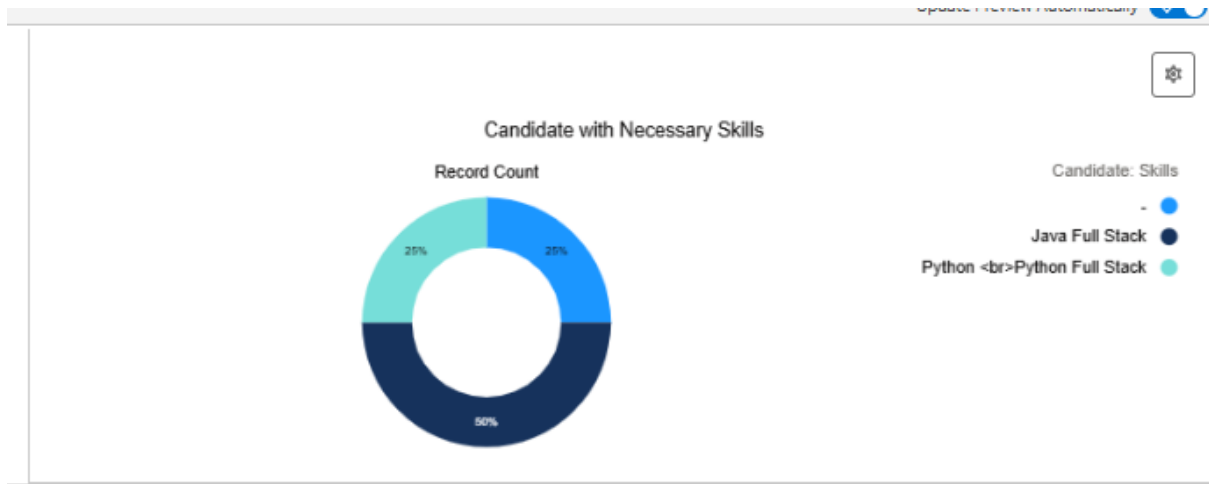
	Skill: Skill Name	Skill Category	Student Name	Candidate: Candidate Name	Candidate: Skills
1	Java Full Stack	Development	-	CAND-0006	Python Python Full Stack
2	Java Programming	-	-	CAND-0002	Java Full Stack
3	Java Programming	-	-	CAND-0002	Java Full Stack
4	Java Full Stack	-	-	CAND-0001	-

Filters

- Show Me: My skills
- Skills Created Date: All Time
- Skills Skill Name: contains Java

Step 6: Add Charts (Optional)

- Click **Add Chart** → choose type: bar, pie, or donut
- Example: Bar chart showing **Number of Candidates per Skill**



Step 7: Save & Run the Report

1. Click **Save & Run**.
2. Name the report:
 - Candidates by Skills
 - Active Job Openings
3. Select **Folder**: Public Reports / Private Reports

Step 8: Use in Dashboard

- Reports can be added as **components to Dashboards** (next phase).

2. Report Types

- Report Types define **which objects and relationships** are available in reports.
- **Standard Report Types:** Auto-generated when relationships exist (e.g., Candidates with Skills).
- **Custom Report Types:** Created manually to meet project needs.
- A **report type** in Salesforce is like a **template** that defines:
 - The **objects** (e.g., `Candidate__c`, `Job__c`, `Skill__c`) that the report will use.
 - The **fields** available for reporting.
 - The **relationships** between objects (e.g., Candidates related to Skills, Jobs related to Candidates).

Think of it as the **foundation** for building reports. If the correct report type is not chosen, you won't see the fields or objects you need.

Types of Report Types

1. **Standard Report Types**
 - Automatically created by Salesforce for standard and custom objects.
 - Example in your project:
 - `Candidates` (`Candidate__c`)
 - `Jobs` (`Job__c`)
 - `Skills` (`Skill__c`)
 2. **Custom Report Types**
 - Created manually by admins when standard ones don't meet requirements.
 - Allows you to define **primary object** and **related objects**.
 - Example in your project:
 - `Candidates with Skills` → Shows candidates and their related skills.
 - `Jobs with Candidates` → Shows jobs and candidates applied.
-

In Our Project=>

- **Use Case 1:** HR Manager wants to see candidates grouped by skill.
 - **Report Type:** Candidates with Skills
 - **Use Case 2:** Recruiter wants to see how many candidates applied for each job.
 - **Report Type:** Jobs with Candidates
 - **Use Case 3:** Training Coordinator wants a list of all candidates regardless of job.
 - **Report Type:** Candidates (standard).
-

How to Create a Custom Report Type

1. Go to **Setup → Report Types**.
2. Click **New Custom Report Type**.
3. Select:
 - **Primary Object:** Candidate__c
 - **Related Object:** Skill__c (with “Each Candidate may or may not have related Skills”).
4. Save.
5. This will now appear when creating a new report.

 SETUP

Custom Report Types

New Custom Report Type

2 Define Report Records Set

Select related objects to define which records are included in reports using this report type.

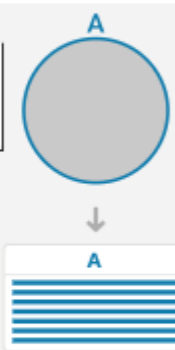
A

Candidates

Primary Object

(Click to relate another object)

A



Previous

Cancel

Save

◆ Example Custom Report Type: *Candidates with Certifications and Related Jobs* – to analyze which certifications directly influence job placement.

3. Dashboards

- Dashboards provide **visual insights from multiple reports** in one place for stakeholders.

- A **dashboard** in Salesforce is a **visual representation of one or more reports**. It allows managers, recruiters, and coordinators in your **Skill Development Employment Portal** to see key metrics at a glance.
 - **Reports = Data**
 - **Dashboard = Visual Story of Data**
-

Key Features

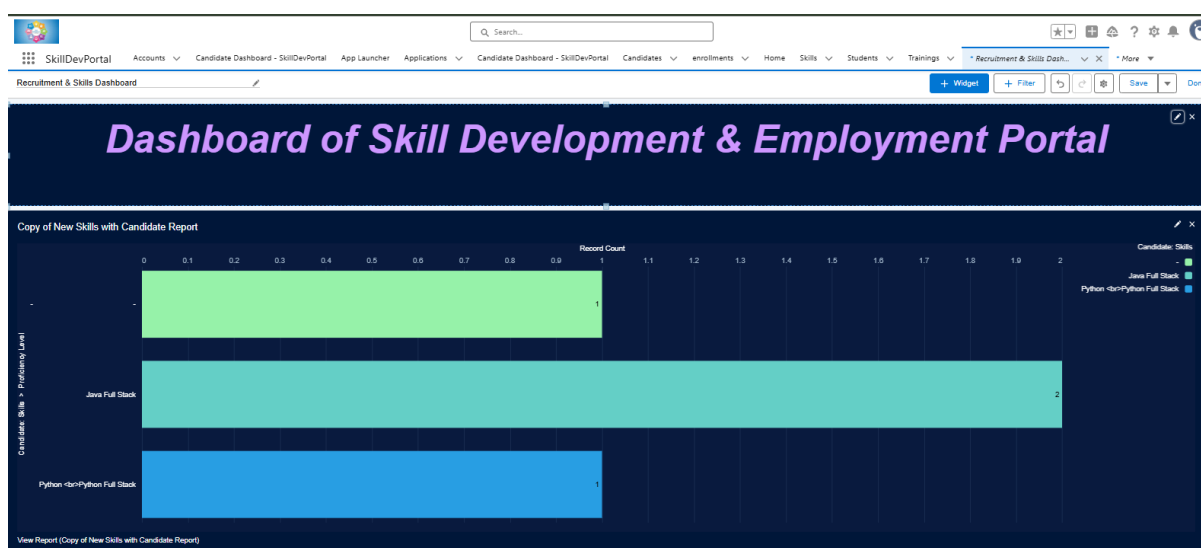
- Combines multiple reports into a single view.
 - Uses charts, tables, metrics, and gauges.
 - Can be shared with specific roles (HR, Recruiter, Admin).
 - Refresh schedules available (daily, weekly, monthly).
-

Project-Aligned Dashboard Components

1. **Candidates by Skill (Bar Chart)**
 - **Source Report:** Candidates grouped by Skill__c
 - **Use:** Helps HR see demand and availability of skills.
 2. **Active Job Openings (Metric)**
 - **Source Report:** Active Job__c records
 - **Use:** Shows how many open jobs are available.
 3. **Candidates per Job (Donut Chart)**
 - **Source Report:** Jobs with Candidates
 - **Use:** Recruiters can track which jobs are receiving applications.
 4. **Top Skills in Demand (Pie Chart)**
 - **Source Report:** Candidates with Skills (grouped by Skill Name)
 - **Use:** Identifies trending skills.
 5. **Job Applications Trend (Line Chart)**
 - **Source Report:** Candidate applications over time (Created Date)
 - **Use:** Shows hiring activity across months.
-

How to Create a Dashboard

1. Go to **App Launcher** → **Dashboards**.
2. Click **New Dashboard**.
3. Enter:
 - Name: *Recruitment & Skills Dashboard*
 - Folder: *Public Dashboards* (or private if needed)
4. Add Components:
 - Click **+ Component**
 - Choose report (e.g., "Candidates by Skills")
 - Select chart type (bar, donut, metric, line)
5. Arrange components in a grid layout.
6. Save and Run Dashboard.



Best Practices for our Project

- Keep **role-based** dashboards: HR vs Recruiter vs Admin.
- Use **clear labels** (e.g., "Candidates by Skills" not "Report1").
- Schedule automatic refresh so managers always see updated data.
- Use **filters** to adjust by Job Location, Skill, or Time Period.

Example Dashboard Components for the Project:

- **Bar Chart:** Number of candidates by skill category.
- **Donut Chart:** Distribution of certifications (Beginner, Intermediate, Advanced).
- **Table:** Active job postings with candidate applications count.
- **Gauge:** % of candidates placed vs. target placement rate.

4. Dynamic Dashboards

- Dynamic dashboards allow each user to view data **based on their own access rights**.
 - A **Dynamic Dashboard** in Salesforce shows **data tailored to the logged-in user** — without creating separate dashboards for each role or user.
 - Instead of making **one dashboard for HR, another for Recruiter, another for Manager**, you can build **one dashboard** and set it to “**Run as logged-in user.**”
-

Modes of Running a Dashboard

1. **Run as Specified User (Static Dashboard)**
 - Always shows data from the perspective of one user (e.g., Admin).
 - Example: HR Manager sees all candidates.
 2. **Run as Logged-in User (Dynamic Dashboard)**
 - Each person sees the dashboard with **their own permissions and data visibility**.
 - Example:
 - Recruiter logs in → sees only **candidates assigned to them**.
 - HR Manager logs in → sees **all candidates**.
-

Project-Aligned Use Cases

1. **Recruiter View:** Sees candidates only for jobs they manage.
 2. **HR Manager View:** Sees all candidates and jobs across the organization.
 3. **Trainer View:** Sees candidates grouped by training/skill assigned to them.
-

How to Create a Dynamic Dashboard

1. Go to **Dashboards** → **New Dashboard** (or edit an existing one).
2. Add required components (reports: Candidates by Skills, Jobs with Candidates, etc.).
3. In the dashboard **Properties**:
 - Set “**View Dashboard As**” → “**The logged-in user**”.
4. Save the dashboard.

Properties

* Name

Recruitment & Skills Dashboard

Description

Folder

public

Select Folder

This dashboard is owned by T. Rupasree

View Dashboard As

☐ Me

☐ Another person

☒ The dashboard viewer

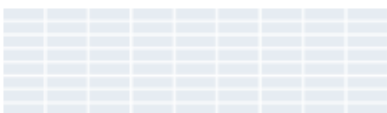
☐ Let dashboard viewers choose whom they view the dashboard as

Dashboard Grid Size i

☒ 12 columns (recommended)

☐ 9 columns





Dashboard Theme i







Cancel

Save

Best Practices

- Use **folder sharing** carefully: Only share dashboards with roles that need them.
- Remember:
 - Enterprise Edition → **5 dynamic dashboards** limit.
 - Unlimited Edition → **10 dynamic dashboards** limit.
- Keep **naming clear** (e.g., “Recruitment Overview – Dynamic”).

Project Example

- **Dynamic Dashboard Name:** *Candidate & Job Overview (Dynamic)*
 - **Recruiter's View:**
 - Candidates → only their assigned ones
 - Jobs → only jobs they posted
 - **HR Manager's View:**
 - Candidates → all candidates
 - Jobs → all jobs
 - **Use Case in Project:**
 - HR Manager sees all candidates and job postings.
 - Individual Recruiter sees only the candidates and jobs they manage.
-

5. Security Review

- To ensure **data privacy and compliance**, we configure sharing and security settings.

5.1 Sharing Settings

- **Private Sharing Model:** Candidate details visible only to assigned recruiter/HR.
- **Controlled Sharing Rules:** Employers can only see candidate profiles submitted for their jobs.

Sharing settings in Salesforce control **how records are shared across users, roles, and groups**. This ensures that sensitive data is only visible to the right people in your **Skill Development Employment Portal**.

◆ Implementation for our Project

1. **Navigate to Sharing Settings**
 - Go to **Setup** → search **Sharing Settings** in Quick Find.
 - Open it.
2. **Choose Organization-Wide Defaults (OWD)**

- For each custom object in your project, set the **default access level**.
- Example for your portal objects:
- **Candidate__c (Candidate Profile)** → Private (so only owner + admin can see).
- **Skill__c (Candidate Skills)** → Controlled by Parent (linked to Candidate).
- **Job__c (Job Openings)** → Public Read Only (all can view openings, only owner edits).
- **Application__c (Job Applications)** → Private (candidate sees only their own application).
- **Employer__c (Company Info)** → Public Read/Write (HR/Admin can update, recruiters can view).

SETUP

Sharing Settings

This page displays your organization's sharing settings. These settings specify the level of access your users have to each others' data. Go to [Background Jobs](#) to monitor the progress of a change to an organization-wide default or a parallel sharing recalculation.

Manage sharing settings for: Candidate

[Disable External Sharing Model](#)

Default Sharing Settings

Organization-Wide Defaults
[Edit](#)

[Organization-Wide Defaults Help](#)

Object	Default Internal Access	Default External Access	Grant Access Using Hierarchies
Candidate	Controlled by Parent	Controlled by Parent	

Other Settings

[Other Settings Help](#)

Manager Groups
☐
[i](#)

Secure guest user record access
☒
[i](#)

Require permission to view record names in lookup fields
☐
[i](#)

Sharing Rules

You cannot create sharing rules for this item.

Sharing Overrides

Profiles That Override Parent's Sharing

[Sharing Overrides Help](#)

Organization-wide permissions affect all objects in the organization. Object permissions affect only the given object.
[Tell me more!](#)
[Don't show this message again](#)

Profile	Custom Profile	Organization-Wide Permissions		Candidate Permissions		Student Permissions	
		View All Data	Modify All Data	View All Records	Modify All Records	View All Records	Modify All Records
Analytics Cloud Integration User	☐	☒	☐	☒	☐	☒	☐
System Administrator	☐	☒	☒	☒	☒	☒	☒

3. Create Sharing Rules (if needed)

- Example rules:

- Share **Candidate Profiles** with Recruiters in the same region.
 - Share **Job Applications** with HR Managers role.
 - Share **Training Progress** with assigned Trainers.
4. **Test the Sharing Access**
- Log in as:
 - **Candidate** → should only see their profile + applications.
 - **Recruiter** → should only see job openings they posted + candidates who applied.
 - **Admin/HR Manager** → full access to all records.
5. **Candidate data is Private** → visible only to candidate + assigned recruiter/HR.
 6. **Job postings are Public Read Only** → all candidates can see, recruiters manage their own.
 7. **Applications are Private** → ensures confidentiality of candidate job applications.
 8. **Employers are Public** → recruiters & HR can collaborate.



SETUP
Sharing Settings

Setup

Student Sharing Rule

[Help for this Page](#)


Use sharing rules to make automatic exceptions to your organization-wide sharing settings for defined sets of users.

Note: "Roles and subordinates" includes all users in a role, and the roles below that role.

You can use sharing rules only to grant wider access to data, not to restrict access.

Step 1: Rule Name

Label

Studentrule

Rule Name

Studentrule

Description

Step 2: Select your rule type

Rule Type

☒ Based on record owner
 ☐ Based on criteria

Step 3: Select which records to be shared

student: owned by members of

Public Groups

All Internal Users

Step 4: Select the users to share with

Share with

Public Groups

All Internal Users

Step 5: Select the level of access for the users

Access Level

Read/Write

Save

Cancel

SETUP Sharing Settings

Setup

Application Sharing Rule

[Help for this Page](#) ?

Use sharing rules to make automatic exceptions to your organization-wide sharing settings for defined sets of users.

Note: "Roles and subordinates" includes all users in a role, and the roles below that role.

You can use sharing rules only to grant wider access to data, not to restrict access.

Step 1: Rule Name ! * Required Information

Label

Rule Name

Description

Share Applications with HR

Share_Applications_with_H i

Step 2: Select your rule type

Rule Type

☒ Based on record owner ☐ Based on criteria

Step 3: Select which records to be shared

Application: owned by members of

Roles and Internal Subordinates ▼

Candidate ▼

Step 4: Select the users to share with

Share with

Roles and Internal Subordinates ▼

NGO Manager ▼

Step 5: Select the level of access for the users

Access Level

Read/Write ▼

Save

Cancel

5.2 Field-Level Security (FLS)

- Restrict sensitive fields like Candidate_Phone__c, Candidate_Email__c, or Resume_Link__c.
- Example: HR Admin can see all details, but Training Coordinators cannot see personal contact info.

Field-Level Security controls **who can see or edit individual fields** on an object. Even if a user has access to the record, they may not see all fields if those fields are hidden by FLS.

This ensures **sensitive information** (like salary, contact number, or confidential notes) is protected.

◆ **Implementation in our Project**

1. *Navigate to Field-Level Security*

- Go to **Setup** → **Object Manager**.
- Select an object (e.g., *Candidate__c*, *Job__c*, *Application__c*).
- Click **Fields & Relationships**.
- Choose the field you want to secure.

SETUP > OBJECT MANAGER

Candidate

Details

Fields & Relationships

Page Layouts

Lightning Record Pages

Buttons, Links, and Actions

Compact Layouts

Field Sets

Object Limits

Record Types

Related Lookup Filters

Restriction Rules

Scoping Rules

Object Access

Triggers

Flow Triggers

Validation Rules

Conditional Field Formatting

Candidate Custom Field

ContactNumber

Back to Candidate

Validation Rules 10

Custom Field Definition

Detail

Edit

Set Field-Level Security

View Field Accessibility

Where is this used?

Field Information

Field Label	ContactNumber	Object Name	Candidate
Field Name	ContactNumber	Data Type	Phone
API Name	ContactNumber__c		
Description			
Help Text			
Data Owner			
Field Usage			
Data Sensitivity Level			
Compliance Categorization			
Created By	T. Rupasree, 9/12/2025, 4:55 AM	Modified By	T. Rupasree, 9/12/2025, 4:55 AM

General Options

Required

Default Value

Validation Rules

New

Validation Rules Help

No validation rules defined.

Back To Top

Always show me more records per related list

2. Set Field Visibility

- Inside the field, click **Set Field-Level Security**.
- You'll see a list of **Profiles**.
- Uncheck **Visible** for profiles that should not see this field.
- You can also control if the field is **Read-Only**.

Set Field-Level Security

ContactNumber

Help for this Page ?

Save

Cancel

Field Label

ContactNumber

Data Type

Phone

Field-Level Security for Profile	☐ Visible	☐ Read-Only
Analytics Cloud Integration User	☒	☐
Analytics Cloud Security User	☒	☐
Anypoint Integration	☒	☐
Contract Manager	☒	☐
Cross Org Data Proxy User	☐	☐
Custom: Marketing Profile	☒	☐
Custom: Sales Profile	☒	☐
Custom: Support Profile	☒	☐
Einstein Agent User	☐	☐
Force.com - App Subscription User	☒	☐
Force.com - Free User	☒	☐
Gold Partner User	☐	☐
Identity User	☐	☐
Marketing User	☐	☐
Minimum Access - API Only Integrations	☐	☐
Minimum Access - Salesforce	☒	☐
Partner App Subscription User	☒	☐
Partner Community Login User	☐	☐

3. Examples for our Project

- **Candidate__c (Candidate Profile)**
- Field: *Phone Number* → visible only to Recruiters & HR, hidden from other Candidates.
- Field: *Email* → visible to Admin & Recruiters, not editable by Candidates.

- **Job__c (Job Openings)**
 - Field: *Salary Range* → visible to Recruiters & HR, hidden from Candidates.
 - **Application__c (Job Applications)**
 - Field: *Recruiter Notes* → visible only to Recruiters & HR, hidden from Candidates.
-

4. Test the FLS

- Login as a Candidate → verify sensitive fields (Salary, Recruiter Notes) are hidden.
 - Login as a Recruiter → verify they can see/edit job-related fields.
 - Login as Admin → verify full access.
-

◆ Example

- **Salary Range** → hidden from Candidates.
- **Recruiter Notes** → hidden from Candidates, visible to HR/Recruiters.
- **Candidate Phone Number** → hidden from other Candidates, visible to HR/Recruiters.

This ensures **data privacy & compliance** with security best practices.

5.3 Session Settings

- Configure session timeouts (e.g., auto logout after 30 min inactivity).
 - Enable session security (block concurrent logins for same user).
 - Session Settings in Salesforce control **how long a user can stay logged in**, what actions are allowed during a session, and protect against unauthorized access.
 - They help ensure that **candidates, recruiters, and admins** use the portal securely and that sensitive data isn't exposed due to idle sessions or hijacked sessions.
-

◆ How to Configure Session Settings

1. Navigate to Session Settings

- Go to **Setup** → Search **Session Settings** in Quick Find.
-

2. Key Configurations

1. **Session Timeout**

- Choose how long a user can stay inactive before being logged out.
- Example for your project:
- Candidates → 30 minutes timeout.
- Recruiters & HR → 1 hour timeout.
- Admin → 2 hours timeout.

2. **Require Secure Connections (HTTPS)**

- Enable to ensure all sessions use **HTTPS** (encrypted).

3. **Lock Sessions to IP Address**

- Ensures a session cannot be hijacked by using a different IP.

4. **Enable Clickjack Protection**

- Prevents the portal UI from being embedded in malicious sites.

5. **Force Re-Login after Timeout**

- Ensures the user must log in again if the session expires.


Session Settings

Browser Feature Permissions

Control whether browser features can be accessed from the pages that Salesforce serves for this org.

☒ Include Permissions-Policy HTTP header [i](#)

Select when to allow access to these browser features.

Camera Trusted URLs Only [i](#)

Microphone Trusted URLs Only [i](#)

Session Security Levels

Standard

- Username Password
- Delegated Authentication
- Lightning Login
- SkillCertAuth

Add

Remove

High Assurance

- Multi-Factor Authentication
- Activation
- Passwordless Login**

Logout Page Settings

Logout URL [i](#)

☒ Store the redirect logout URL in your local browser [i](#)

New User Welcome Email Settings

Link expires in 7 days [i](#)

Welcome Email Template [i](#)

◆ Example for our Project

- **Candidate Portal Users** → Timeout = 30 mins (shorter to protect personal data).
- **Recruiters & HR** → Timeout = 1 hour (enough to review applicants).
- **System Admin** → Timeout = 2 hours (for long configuration tasks).
- **HTTPS Required** → Always enabled.
- **Clickjack Protection** → Enabled for all custom Visualforce & LWC pages.

◆ Benefits

- Protects candidate personal data if they forget to log out.
- Prevents hackers from reusing stolen session IDs.
- Keeps recruiters' dashboards and sensitive job data safe.

5.4 Login IP Ranges

- Restrict logins to **corporate network IPs**.
- Example: Only allow HR Managers to access Salesforce from company premises.

Login IP Ranges in Salesforce control **from which IP addresses users can log in**. This ensures that only users accessing the portal from **approved locations** (office, VPN, or trusted networks) can log in.

◆ How to Configure Login IP Ranges

1. Navigate to Profiles

- Go to **Setup** → **Profiles**.
- Select the **Profile** you want to configure (e.g., Candidate, Recruiter, HR, Admin).

2. Set Login IP Ranges

- Scroll down to **Login IP Ranges**.
- Click **New**.
- Enter:
- **Start IP Address** → first IP in the allowed range
- **End IP Address** → last IP in the allowed range
- Click **Save**.

Example for your project:

- Recruiter & HR → Office VPN range: 192.168.1.1 to 192.168.1.255
- Candidates → No restriction (or specific trusted IP range if using internal portal)
- Admin → Restricted to corporate IP only

SETUP Profiles

Login IP Ranges

[Help for this Page](#)

Enter the range of valid IP addresses from which users with this profile can log in.

Save Cancel

Please specify IP range * Required Information

Start IP Address End IP Address

Description

Save Cancel

◆ Optional: Use Login Hours

- You can also restrict **Login Hours** per profile to prevent logins outside business hours.
- Example: Recruiters → 8 AM to 8 PM only.

◆ Benefits

- Prevents unauthorized access from unknown locations.
- Adds another layer of security for sensitive candidate and job data.
- Combined with Session Settings → ensures portal security from both session hijacks and rogue IP access.

5.5 Audit Trail

- Tracks changes in configurations and admin actions.
- Example: Record when a field like `Placement_Status__c` is modified or a new sharing rule is created.
- Audit Trail in Salesforce **records all configuration and setup changes** made in your org. It helps track **who changed what and when**, which is critical for **security and compliance**.
- Example in our project:

- If a Recruiter edits a candidate record or a Job Posting, Audit Trail can help you see the change history.
-

◆ Types of Audit Trails

1. Setup Audit Trail

- Tracks **changes to Salesforce setup/configuration** (profiles, roles, fields, permissions, workflow rules, etc.).
- Retains **last 180 days of changes**.

2. Field History Tracking

- Tracks **changes to specific fields** on an object.
- Example for your project:
- Track `Candidate Status` on **Candidate__c**
- Track `Application Status` on **Application__c**

3. Login History

- Shows **who logged in, when, and from which IP**.
-

◆ How to Enable Audit Trail

1. Setup Audit Trail

- Go to **Setup** → **View Setup Audit Trail**.
- You'll see the **last 180 days of setup changes** automatically.
- You can **download the CSV** for documentation or compliance.

farm-dc1cedaabd-dev-ed.develop.lightning.force.com/lightning/se...

Search Setup

Subject Manager

SetupAuditTrail1758726386900.csv
104 KB • Done

SETUP View Setup Audit Trail

9/24/2025, 7:55:57 AM PDT	rupasree287375@ageantforce.com	Session Security Level for Lightning Login was set to Standard	Session Settings
9/24/2025, 7:55:57 AM PDT	rupasree287375@ageantforce.com	Session Security Level for Delegated Authentication was set to Standard	Session Settings
9/24/2025, 7:55:57 AM PDT	rupasree287375@ageantforce.com	Session Security Level for Username Password was set to Standard	Session Settings
9/24/2025, 7:52:49 AM PDT	rupasree287375@ageantforce.com	Changed profile Minimum Access - API Only Integrations: field-level security for Candidate: ContactNumber was changed from 2 to 0	Manage Users
9/24/2025, 7:52:49 AM PDT	rupasree287375@ageantforce.com	Changed profile Marketing User: field-level security for Candidate: ContactNumber was changed from Read/Write to No Access	Manage Users
9/24/2025, 7:52:49 AM PDT	rupasree287375@ageantforce.com	Changed profile Identity User: field-level security for Candidate: ContactNumber was changed from 2 to 0	Manage Users
9/24/2025, 7:52:49 AM PDT	rupasree287375@ageantforce.com	Changed profile Einstein Agent User: field-level security for Candidate: ContactNumber was changed from 2 to 0	Manage Users
9/24/2025, 7:52:49 AM PDT	rupasree287375@ageantforce.com	Changed profile Cross Org Data Proxy User: field-level security for Candidate: ContactNumber was changed from 2 to 0	Manage Users
9/24/2025, 12:26:39 AM PDT	rupasree287375@ageantforce.com	Changed SkillAssignmentHelperTest Apex Class code	Apex Class
9/24/2025, 12:26:12 AM PDT	rupasree287375@ageantforce.com	Changed SkillAssignmentHelper Apex Class code	Apex Class
9/24/2025, 12:21:53 AM PDT	rupasree287375@ageantforce.com	Created SkillAssignmentHelperTest Apex Class code	Apex Class
9/24/2025, 12:21:04 AM PDT	rupasree287375@ageantforce.com	Changed SkillAssignmentHelper Apex Class code	Apex Class
9/24/2025, 12:17:33 AM PDT	rupasree287375@ageantforce.com	Changed SkillAssignmentHelper Apex Class code	Apex Class

Download setup audit trail for last six months.(Excel .csv file)

2. Field History Tracking

1. Go to **Setup** → **Object Manager** → **Candidate__c** (or any object).
2. Click **Fields & Relationships** → Select the field → **Set History Tracking**.
3. Check the fields you want to track → Save.

Candidate Field History

[Help for this Page](#) ?

This page allows you to select the fields you want to track on the Candidate History related list. Whenever a user modifies any of the fields selected below, the old and new field values are added to the History related list as well as the date, time, nature of the change, and user making the change. Note that multi-select picklist and large text field values are tracked as edited; their old and new field values are not recorded.

SaveCancel

[Deselect all fields](#)

Track old and new values

Candidate Name	☒	Candidate_Name	☒
ContactNumber	☐	Education	☐
Email	☒	Place	☐
Record Type	☐	Skills	☒
Student Name	☒		

SaveCancel

4. A new **Candidate History related list** will appear on the object page.

3. Login History

- Go to **Setup** → **Login History**.
- Shows **login attempts, successes, failures, and IP addresses**.

[Help for this Page](#)

Location shows the approximate location of the IP address from where the user logged in. To show more geographic information, such as approximate city and postal code, create a custom view to include those fields. Due to the nature of geolocation technology, the accuracy of geolocation fields (for example, country, city, postal code) may vary.

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Username	Login Time	Source IP	Location	Login Type	Status	Browser	Platform
rupasree287375@ageantforce.com	9/24/2025, 5:14:33 AM PDT	49.37.221.245	India	Application	Success	Chrome 140	Windows 10
rupasree287375@ageantforce.com	9/24/2025, 3:50:16 AM PDT	52.205.40.33	United States	Remote Access 2.0	Success	Unknown	Unknown
rupasree287375@ageantforce.com	9/24/2025, 3:50:13 AM PDT	49.37.221.245	India	Remote Access Client	Success	Chrome 140	Windows 10
rupasree287375@ageantforce.com	9/24/2025, 2:15:49 AM PDT	49.37.221.245	India	Remote Access 2.0	Success	Unknown	Unknown
rupasree287375@ageantforce.com	9/24/2025, 2:15:48 AM PDT	49.37.221.245	India	Remote Access 2.0	Success	Unknown	Unknown
rupasree287375@ageantforce.com	9/24/2025, 2:15:48 AM PDT	49.37.221.245	India	Remote Access 2.0	Success	Unknown	Unknown
rupasree287375@ageantforce.com	9/24/2025, 2:15:43 AM PDT	49.37.221.245	India	Remote Access Client	Success	Edge 140	Windows 10
rupasree287375@ageantforce.com	9/23/2025, 10:51:32 PM PDT	157.35.76.214	India	Application	Success	Chrome 140	Windows 10
rupasree287375@ageantforce.com	9/23/2025, 10:39:35 PM PDT	157.35.93.148	India	Remote Access 2.0	Success	Java (Salesforce.com)	Unknown
rupasree287375@ageantforce.com	9/23/2025, 10:38:22 PM PDT	157.35.93.148	India	Remote Access 2.0	Success	Java (Salesforce.com)	Unknown

- Helps **identify unauthorized changes**.
- Provides **compliance reports** for HR or IT audits.
- Maintains **transparency and accountability** for all users.

Benefits of This Phase

- **Reports & Dashboards:** Clear visibility into candidate-job matching progress.
 - **Dynamic Dashboards:** Personalized insights for different user roles.
 - **Sharing & Security:** Protects candidate data and ensures compliance with organizational policies.
 - **Audit Trail:** Accountability for system changes.
-

Deliverables

- Custom Reports: *Candidates by Skills, Certifications by Job Role, Candidate Placement Progress.*
- Dashboards: *HR Overview Dashboard, Recruiter Activity Dashboard, Training Outcomes Dashboard.*
- Security Configuration: Sharing rules, field-level security, session settings, login IP ranges.
- Documentation of Audit Trail logs for review.