

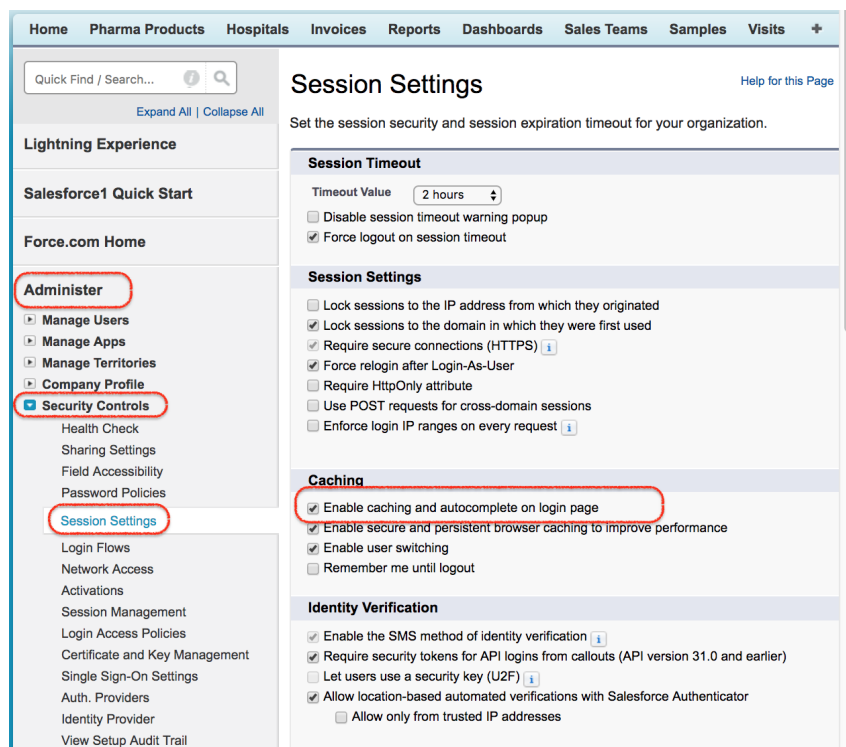
## Enable caching and autocomplete on SFDC login page

SFDC login page enable every developer, User and customer to login to Salesforce.com. Every user can have multiple developer accounts and can manage multiple sandboxes but managing their usernames and Password are very difficult to remember. Keeping this in mind Salesforce.com has introduced new feature in Spring 14 release. The new feature called **Multiple username login hints**. This feature is enabled by default in Salesforce developer account. This feature extends the existing caching and passwords auto complete feature. Now SFDC login page remembers previous [login.salesforce](#) usernames and passwords across multiple organizations and custom domains.

## Disabling caching and autocomplete on SFDC login page

SFDC login username and passwords are automatically filled at [login.salesforce.com](#) with out remembering. This feature is available for all Salesforce editions.

Multiple username login hints helps users to track multiple accounts and can switch from one organization to another organization. To disable this feature login to salesforce.com and navigate to [Setup | Administration Setup | Security Controls | Session Settings](#).



The screenshot shows the Salesforce Administration Setup page for Session Settings. The left sidebar contains a navigation menu with 'Administer' selected, and 'Security Controls' and 'Session Settings' highlighted with red circles. The main content area is titled 'Session Settings' and includes a search bar, a 'Quick Find / Search...' field, and a 'Help for this Page' link. The settings are organized into sections: 'Session Timeout' (with a dropdown for '2 hours' and checkboxes for 'Disable session timeout warning popup' and 'Force logout on session timeout'), 'Session Settings' (with checkboxes for 'Lock sessions to the IP address from which they originated', 'Lock sessions to the domain in which they were first used', 'Require secure connections (HTTPS)', 'Force relogin after Login-As-User', 'Require HttpOnly attribute', 'Use POST requests for cross-domain sessions', and 'Enforce login IP ranges on every request'), 'Caching' (with checkboxes for 'Enable caching and autocomplete on login page', 'Enable secure and persistent browser caching to improve performance', 'Enable user switching', and 'Remember me until logout'), and 'Identity Verification' (with checkboxes for 'Enable the SMS method of identity verification', 'Require security tokens for API logins from callouts (API version 31.0 and earlier)', 'Let users use a security key (U2F)', and 'Allow location-based automated verifications with Salesforce Authenticator').

As shown above “[Enable caching and autocomplete on login page](#)” is enabled by default. Uncheck to disable the caching and autocomplete on login page and finally click on save button.

**Caching**

- Enable caching and autocomplete on login page
- Enable secure and persistent browser caching to improve performance
- Enable user switching
- Remember me until logout

Now go [login.salesforce.com](https://login.salesforce.com) and select Remember User name as shown below.

Username 1 Saved Username

prasanth.salesforce@gmail.com

Password

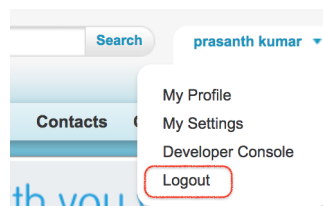
.....|

**Log In**

Remember me

[Forgot Your Password?](#) [Use Custom Domain](#)

After SFDC login, [Salesforce](#) will redirect to salesforce organization. Now log out from your Salesforce account as shown below.



Now again navigate to [login.salesforce.com](https://login.salesforce.com) and try to login with one of your account as shown below.

The image shows a login form with the following elements:

- Username:** A text input field containing the email address "prasanth.tutorialkart@gmail.com". A red box highlights a notification "1 Saved Username" in the top right corner of the field.
- Password:** An empty password input field.
- Log In:** A blue button with the text "Log In".
- Remember me:** A checkbox that is checked, with the text "Remember me".
- Forgot Your Password?:** A link located at the bottom left.
- Use Custom Domain:** A link located at the bottom right.

As shown above only one 1 username has been saved. The second user account sfdc login credentials will not be saved due to deactivating [Enable caching and autocomplete on login page](#).

## **Conclusion**

In this [Salesforce tutorial](#) we have learned about multiple login hints and how to disable / Enable caching and autocomplete on login page. In our upcoming salesforce tutorial we will learn about different sfdc login google chrome extension tools.

Home : [Salesforce Admin Tutorials](#)

↳ [Salesforce Administration](#)

Section 1 : [Getting Started](#)

↳ [What is Salesforce.com](#)

↳ [What is login.Salesforce.com](#)

↳ [Enabling Caching and Automcomplete at Salesforce login](#)

↳ [Overview of ERP and CRM](#)

↳ [What is Cloud Computing](#)

↳ [Why Salesforce CRM is #1 on Demand](#)

Section 2 : [Designing your Data Model](#)

Section 3 : [Building your Data Model](#)

↳ [Understanding Salesforce.com application](#)

↳ [How to create an App in SFDC?](#)

↳ [How to create custom object in SFDC](#)

↳ [Creating fields using different field types in Salesforce.com](#)

↳ [Overview on Salesforce Object Relationships](#)

↳ [How to create Master Detail relationship in SFDC?](#)

↳ [Cannot create Master Detail Relationship?](#)

↳ [How to create Lookup relationship in salesforce.com?](#)

↳ [How to create Many to Many Relationship in Salesforce?](#)

↳ [What is Schema Builder](#)

## Section 4 : Implementing Business Logics

↳ [What is a Formula Field?](#)

↳ [What are Cross Object Formulas?](#)

↳ [What are Validation Rules?](#)

↳ [Roll up Summary Fields](#)

↳ [Field Dependencies](#)

## Section 5 : Setting up User Interface

↳ [Page Types and Page Elements](#)

↳ [What are page Layouts?](#)

↳ [Home page layouts and components](#)

↳ [Why Documents are used in Salesforce](#)

↳ [List Views](#)

## Section 6 : Customizing Standard Salesforce Application

↳ [How to Customise Standard Salesforce application](#)

## Section 7 : Salesforce Security Model

↳ [Overview on Salesforce security Model](#)

↳ [How to create New Users in SFDC?](#)

↳ [What is SAML?](#)

↳ [Public groups in Salesforce](#)

↳ [Role Hierarchies in Salesforce.com](#)

↳ [How to create and manage Profiles](#)

↳ [What is Field Level Security?](#)

↳ [How to use Permission Sets?](#)

↳ [Control Record visibility using Organisation wide Defaults](#)

↳ [Control Record visibility using Role Hierarchy](#)

↳ [Control Record visibility using Sharing Rules](#)

↳ [What are Record Types and how can we configure](#)

▸ What are Page Types and page Elements

## Section 8 : Data Management

▸ Different Data Management Tools

▸ How to install Apex Data Loader in macOS and Windows

▸ How to Insert a record using Apex Data Loader

▸ How to Update and Insert records Apex Data Loader

▸ How to Delete and Export records Apex Data Loader

## Section 9 : Salesforce.com Audit

▸ Field History Tracking

▸ Setup Audit Trail

## Section 10 : Automate Business Process

▸ How to create New Email Template in Salesforce

▸ Salesforce Workflow Rules Overview

▸ Creating Workflow rules with Rule Criteria & Workflow actions

▸ Configuring Approval Process

▸ Assignment rules for Leads and Cases

## Section 11 : Reports and Dashboards

▸ What is a report in Salesforce and how we create them?

▸ Salesforce Reports and Dashboards Overview

▸ How to use report builder?

▸ How to create Summary reports?

▸ How to create matrix reports?

▸ How to create salesforce Dashboard, Different Dashboard Components, Customizing Dashboard Components, How to create Dynamic Dashboard in Salesforce, Deleting and Printing Salesforce Dashboards

▸ Creating Dashboards with Dashboard Components for Tabular and Joined Reports

## Section 12 : Salesforce Service Cloud

▸ Overview on Salesforce Service Cloud

## Section 13 : Portal and Sites

## Section 14 : AppExchange

▸ What is Salesforce AppExchange.

## Section 15 : Managing Sandboxes

▸ What is Salesforce Sandbox?.

▸ Different Sandboxes and Sandbox Environment Types.

‡ How to create Salesforce Sandbox template?.

‡ How to create Salesforce Sandbox?

‡ How to login Salesforce Sandbox?

## Section 16 : Salesforce lightning

‡ How to create Salesforce custom domain?

‡ What is Salesforce lightning Experience?

‡ What is Salesforce lightning component Framework?

‡ Creating first Salesforce lightning App

‡ Styling Salesforce lightning App

‡ Lightning Componnet : aura:attribute tag

‡ What is Salesforce DX?

‡ Create Salesoforce DX project

‡ Salesforce Dev Hub Setup step-by-step

‡ Creating Sratch Org