

## Using S-Drive with Case Feeds

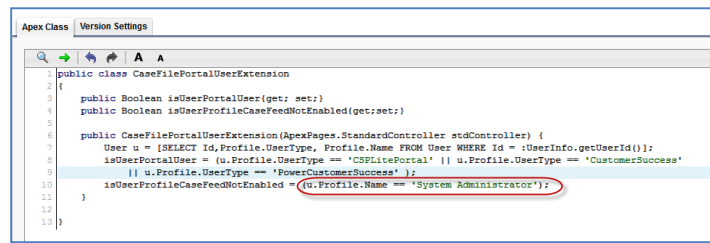
This document explains how to use Case Feeds with S-Drive.

In order to use Case Feeds with S-Drive on the Salesforce.com platform, there are certain setup tasks that involve:

1. Creation of an extension (CaseFilePortalUserExtension).
2. Creation of a custom page (CaseFeedCaseFilePage).
3. Removing current Case Page overrides.
4. Overriding the View of Case with new custom page.

### Creation of CaseFilePortalUserExtension

We need to create CaseFilePortalUserExtension to distinguish portal profiles, case feed disabled profiles and case feed enabled profiles. Currently Salesforce does not provide a way to get Case Feed disabled profiles, so we need to filter these profiles manually inside this extension while filtering the customer portal profiles.



```
Apex Class | Version Settings
public class CaseFilePortalUserExtension {
    public Boolean isUserPortalUser{get; set;}
    public Boolean isUserProfileCaseFeedNotEnabled{get;set;}
    public CaseFilePortalUserExtension(ApexPages.StandardController stdController) {
        User u = [SELECT Id,Profile.UserType, Profile.Name FROM User WHERE Id = :UserInfo.getUserId()];
        isUserPortalUser = (u.Profile.UserType == 'CSPLitePortal' || u.Profile.UserType == 'CustomerSuccess'
            || u.Profile.UserType == 'PowerCustomerSuccess');
        isUserProfileCaseFeedNotEnabled = (u.Profile.Name == 'System Administrator');
    }
}
```

Figure 1 CaseFilePortalUserExtension Code

Click **Setup -> App Setup -> Develop -> Apex Classes** and click "New" button to create a new class. Paste the following code inside the new class and click "**Save**" button:

```
public class CaseFilePortalUserExtension {
    public Boolean isUserPortalUser{get; set;}
    public Boolean isUserProfileCaseFeedNotEnabled{get;set;}
    public CaseFilePortalUserExtension(ApexPages.StandardController stdController) {
        User u = [SELECT Id,Profile.UserType, Profile.Name FROM User WHERE Id = :UserInfo.getUserId()];
        isUserPortalUser = (u.Profile.UserType == 'CSPLitePortal' || u.Profile.UserType == 'CustomerSuccess'
            || u.Profile.UserType == 'PowerCustomerSuccess');
        isUserProfileCaseFeedNotEnabled = (u.Profile.Name == 'System Administrator');
    }
}
```

You need to add the profile names that does not have case feed enabled next to the above code in bold (e.g. u.Profile.Name == 'System Administrator' || u.Profile.Name == 'Another Profile'). Otherwise users with these profiles get "Insufficient Privileges" error when they try to load the Case page.

## Creation of CaseFeedCaseFilePage

Now we need to create the custom page to override the standard case page layout.

Click **Setup -> App Setup -> Develop -> Pages** and click "New" button to create a new custom page. Type the name and label as "**CaseFeedCaseFilePage**". Paste the following code inside the new page and click "**Save**" button:

```
<apex:page standardController="Case" extensions="cg.CaseEmailExtension,CASEFilePortalUserExtension"
tabStyle="Case">
<support:caseFeed caseId="{!Case.Id}" rendered=" {!NOT(isUserPortalUser) &&
NOT(isUserProfileCaseFeedNotEnabled)}">
</support:caseFeed>
<apex:detail inlineEdit="true" relatedList="true" showChatter="true"
rendered=" {!isUserPortalUser || isUserProfileCaseFeedNotEnabled}"/>
<cg:AttachmentComponent title="Case Files"
customObjectName="Case" customObjectFileName="CaseFile__c"
fileNamespacePrefix="cg_"
relationshipName="Case_r"
legacyIdSupport="true"
objectId="{!Case.Id}"
privateEnabled="true"
inline="true"
defaultEmailAddress=" {!defaultCaseEmail}" />
</apex:page>
```

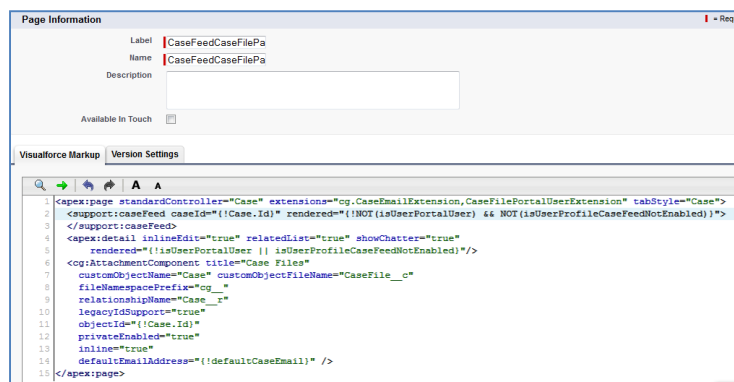


Figure 2 CaseFeedCaseFilePage

## Removing Current Case Page Overrides

If there are any page layout overrides remove them by following these steps:

1. Click **Setup -> App Setup -> Customize -> Cases -> Page Layouts** and select the page layout that has old S-Drive overrides (e.g. Case Layout).
2. Find the page element that is similar to following figure and remove the related page section by clicking the - (minus) sign on the top-right corner of the section.
3. Click Save and close the layout editing screen.

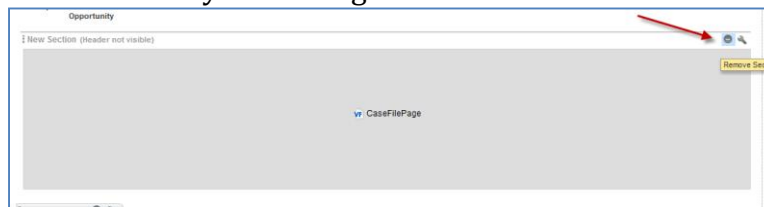


Figure 3 Remove Layout Item

## Using S-Drive with Case Feeds

## Overriding the View of Case with New Custom Page

For the last step we need to override the "View" of the case.

Follow these steps:

1. Click **Setup** -> **App Setup** -> **Customize** -> **Cases** -> **Buttons and Links** and click to the "Edit" button next to the "View" label under "**Standard Buttons and Links**" section.
2. Select "**Override With**" as "**Visualforce Page**" checkbox and select "**CaseFeedCaseFilePage**" from the dropdown.
3. Click "**Save**" button.

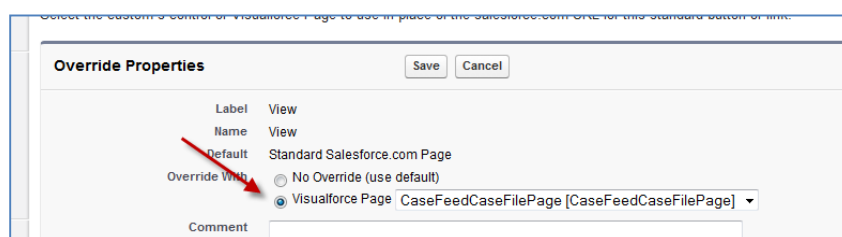


Figure 4 Override View

Now users with "Case Feed" enabled profiles will see "S-Drive Attachments" section under individual cases. Customer Portal users and configured "case feed disabled profile users" will not see the "Case Feed" section but the S-Drive Attachments.

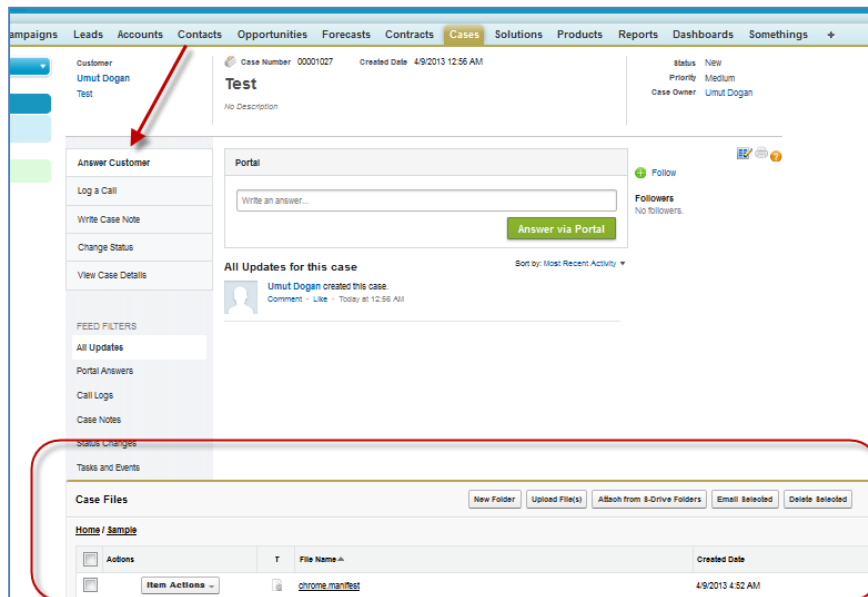


Figure 5 Case Feeds Enabled