About Mobile Android 4

About this Guide 5
   Related Guides 6

How to Install and Set Up Mobile Android 7
   Setting Up Connected Apps for Sage People Mobile Android 8
   Profile Settings for Mobile 10

How do I set up a WX Process to Display on Mobile? 11
   Processes Out of Scope 12

How do I set up Push Notifications? 13

Glossary of Terms 15

Index 16
About Mobile Android

Sage People Mobile is a dedicated app for Android - Mobile Android - and iOS - Mobile iOS. The app enables display and use of all WX Processes on mobile devices using either of the supported operating systems with minimal configuration - you decide which processes to display on Mobile with a single checkbox on the WX Process instance page.

The current release of Mobile Android, version 2.0.1, is designed and built to run on any Android device with Android Lollipop and above.

As an alternative to Sage People Mobile you can use the standard Sage People application through a mobile browser - Sage People Mobile Web.

This version of Mobile Android:

- Is available on Google Play Store.
- Supports push notifications.
- Supports pull-to-refresh.
About this Guide

This guide covers features supported by **HCM version 23.01** or later. Make sure you are using the latest available HCM version to take advantage of the latest feature set.

Enhancements in this release are shown:

Highlighted text indicates a significant enhancement.
Related Guides

Mobile Android Guide for Users

Coverage summary
The steps to follow when getting Sage People Mobile up and running on your mobile device under Android. Includes many frequently asked questions and their answers, addressing access and security, implementation and deployment, functionality, and branding.

Typical target audience
You want to use Sage People Mobile on your mobile device to access and use WX Processes.

Mobile iOS Configuration Guide

Coverage summary
How to install and set up Sage People Mobile iOS, and how to set WX Processes for display and use through Mobile.

Typical target audience
You have responsibility for managing mobile access to the Sage People system within your organization and may also provide first line Sage People Mobile support for HR Managers and other end users.

Mobile iOS Guide for Users

Coverage summary
The steps to follow when getting Sage People Mobile up and running on your mobile device under iOS. Lists the key WX processes supported by Sage People Mobile iOS, and those few processes out of scope.

Typical target audience
You want to use Sage People Mobile on your mobile device to access and use WX Processes.

WX Configuration Guide

Coverage summary
How to set up, manage, and maintain the extra functionality delivered with Sage People WX. Includes detailed configuration information. The information builds on the HCM Configuration Guide.

Typical target audience
You have overall responsibility for the content of the Sage People system within your organization and provide first line support for HR Managers.
How to Install and Set Up Mobile Android

Sage People Mobile Android is openly available from Google Play Store.

1. When installing, select to allow access to your data.

2. Login, using your standard username and password.

3. When prompted, create a 4-digit Salesforce Passcode. You can use the Passcode for future logins without needing to enter your username and password.

   You can also use Touch ID in place of the Passcode. You are prompted for code or Touch ID when the Passcode timeout is triggered. You must use the code when re-opening Mobile Android after closing, because the code must be stored in memory to calculate the decryption key; you do not get the option to use Touch ID.

   The Passcode is also called a PIN in the configuration pages.

4. Permission to use push notifications on an Android device is granted at point of installation. You can subsequently opt out of push notifications by changing the settings for the app.

You must also ensure:

- That your org has access to the Sage People Android connected app
- That each connected app is configured with the session and PIN security settings you want.
- All profiles assigned to Team Members who are to use Sage People Mobile have the correct Visualforce Page access (see page 10).
Setting Up Connected Apps for Sage People Mobile Android

You need access to the Connected App for Android:

- Sage People Android

Go to Setup > Administration Setup > Manage Apps > Connected Apps and check that the correct app is listed:

Connected Apps

Manage access to apps that connect to this Salesforce organization

<table>
<thead>
<tr>
<th>Action</th>
<th>Master Label</th>
<th>Application Version</th>
<th>Permitted Users</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit</td>
<td>Sage People Android</td>
<td>147.0</td>
<td>All users may self-authorize</td>
</tr>
<tr>
<td>Edit</td>
<td>Sage People iOS</td>
<td>238.0</td>
<td>All users may self-authorize</td>
</tr>
</tbody>
</table>

You can specify the settings for:

- OAuth policies
  - Our recommendation is not to use IP range restriction:
    - Set IP Relaxation to Relax IP restrictions:

- Session Timeout value
  - Elapsed time after which an inactive session connection must be renegotiated.

- PIN length
  - Number of digits required for the user’s login PIN.

- PIN timeout
  - Elapsed time after which an inactive app requires PIN re-entry.
To edit settings:

1. On the Connected Apps page, select **Edit** for the App you want to edit:

   ![Connected Apps Page](image)

   Sage People displays the Connected App Edit page.

2. In the **Session Policies** section select the **Timeout Value** picklist and choose the time value you want:

   ![Session Policies](image)

   Shorter time values offer greater security by forcing session connection renegotiation after shorter periods of inactivity on the session.

3. In the **Mobile Integration** section:
   - Select the **Require PIN after** picklist and choose the timeout value after which the app redisplay the PIN security screen.
   - Select the **Pin Length** picklist and choose the number of digits users must enter for their Personal Identification Number.

4. Select **Save**.

Users must logout from the app and login again before changes you make take effect.
Profile Settings for Mobile

Profiles assigned to Team Members who are to use Mobile must include the following access permissions:

<table>
<thead>
<tr>
<th>Administrative Permissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>API Enabled</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Visualforce Page Access</th>
<th>Package</th>
</tr>
</thead>
<tbody>
<tr>
<td>fHCM2.CollaborationPortalCSS</td>
<td>HCM</td>
</tr>
<tr>
<td>fHCM2.CollaborationPortalIndex</td>
<td>HCM</td>
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<tr>
<td>fHCM2.CollaborationPortalMobileAndroid</td>
<td>HCM</td>
</tr>
<tr>
<td>fHCM2.CollaborationPortalMobileios</td>
<td>HCM</td>
</tr>
<tr>
<td>fHCM2CustomLabelTranslations</td>
<td>HCM</td>
</tr>
</tbody>
</table>
How do I set up a WX Process to Display on Mobile?

All WX Processes can be used on Mobile while some - typically those with fewer options and less complex displays - are ideal for the smaller screen size.

Mobile supports all WX processes except those listed in Processes Out of Scope (see page 12).

By default, processes are not shown on Mobile - you must select which ones are displayed:

1. Go to the WX Process Edit page.
2. Select Show In Mobile:

   ![WX Process Edit Page](image)

   - **Label**: Absence
   - **Active**: checked
   - **WX Service**: Time
   - **Order**: 10
   - **Start Date**: 15/10/2015
   - **End Date**: 15/10/2015
   - **Preferred Number Of Columns**: 2
   - **Show In Mobile**: unchecked
   - **Show Title In Title**: checked
   - **Show Title In Detail**: unchecked
   - **Additional Information**: blank

3. Select Save.

   **Show In Mobile** does not affect the availability of processes through a browser on a mobile device; it is used solely to switch a process on or off in the Mobile app.

   WX uses responsive design, so process displays through a mobile browser automatically adapt to match the available screen size - there is no special configuration required.
Processes Out of Scope

All WX Processes are now supported except:

- Hiring Manager
- Internal Portal
- Metrics Review
- My Applications
- Salary Planning
How do I set up Push Notifications?

Push notifications enable Mobile to receive information from Sage People when an Action Email event is triggered.

1. On Mobile, ensure that you have opted to receive notifications.
2. Decide which Action Event(s) you want to generate push notifications.
3. On the Action Event Details page, in **Push Notification Alert Message** enter the text you want to use as the alert message for the notification. This is typically a merge field used to return a value from the Team Member or Employment records:

4. Select **Save**.

When an Action Event trigger event occurs for an Action Event with Push Notification configured:
- If Mobile is active, the alert is displayed and contains a link. Select the link to go directly to the relevant view - for example, the Team Member's absence request to enable approval.
- If Mobile is not active, a prompt is displayed enabling you to accept or reject the notification.
- The Actions list is updated to reflect the latest alert.

To check push registration details for a user account:
1. Go to **Setup > Administration Setup > Manage Users > Users**
2. Select the **Full Name** of the User:
How do I set up Push Notifications?

3. On the User Detail page, for **Mobile Push Registrations**, select **View**:

<table>
<thead>
<tr>
<th>Service Cloud User</th>
<th>Mobile Push Registrations</th>
<th>Accessibility Mode (Classic Only)</th>
<th>High-Contrast Palette on Charts</th>
<th>Send Apex Warning Emails</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>View</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sage People displays the Mobile Push Registrations page, including the Last Registration Date:

**Mobile Push Registrations**

This page lists mobile apps that are registered to receive push notifications.
Connected App

An application that can connect to salesforce.com using Identity and Data APIs. Connected Apps use the OAuth 2.0 protocol for authentication, Single Sign-On, and access token acquisition, while enabling administrators to control who uses the application.
Index

A
About Mobile Android • 4
About this Guide • 5

C
Connected App • 15

H
How do I set up a WX Process to Display on Mobile? • 11
How do I set up Push Notifications? • 13
How to Install and Set Up Mobile Android • 7

M
Mobile Android Guide for Users • 6
Mobile iOS Configuration Guide • 6
Mobile iOS Guide for Users • 6

P
Processes Out of Scope • 11, 12
Profile Settings for Mobile • 7, 10

R
Related Guides • 6

S
Setting Up Connected Apps for Sage People Mobile Android • 8

W
WX Configuration Guide • 6