
Working with App URLs

You enter URLs in various sections of the App Manager, particularly when creating a redirect for the end-user to select. There are several possible scenarios for linking with campusM:

- When linking within campusM, you can use the built-in URL builder in the App Manager.
- When linking from campusM to other applications, use the parameters as described in [Linking to an External App](#).
- When linking from campusM to the Web, you can use normal links and use the URL builder to choose whether to open in the app or out of the app.
- When linking from anywhere else into campusM, you can use deep links with the parameters described in [Using deep links to a Service or an Area in the app](#).
- You can also create a tile that, when selected, opens a prompt enabling the user to call a specified phone number.

Note

App URLs cannot currently be linked from content list menus; however, you can create a content page containing App URL links via the content editor. Additionally, App URLs cannot currently be linked from push notifications.

Linking to an External App

Note

Changes may occur in future in the schema of external apps - these are not reflected in this documentation.

To link to an external app, use the following URL:


```
campusm://launchapp?app_name=[appname]&ios_app_url=[iOS URL]&android_app_url=[Android URL]
&ios_store_url=[Appstore URL]&android_store_url=[Google Play store URL]&prompt=[Y/N]
```

Where:

Note

As of iOS 10, Apple requires that the launch URL prefix for the external app is added to the allow list during the app build. Please open a Salesforce ticket to campusM Support to add the external apps to the allow list.

External App URL Elements

Parameter	Value
app_name	Name of app to open.
ios_app_url	Define the URL of the external app to open on iOS, this depends on the 3rd party vendor supporting app deeplink.
android_app_url	Define the URL of the external app to open on Android, this depends on the 3rd party vendor supporting app deeplink
ios_store_url	(Optional) Appstore URL, in case the app is not yet installed clicking the tile directs the user to the app store to download the app.
android_store_url	(Optional) Google Play Store URL, in case the app is not yet installed clicking the tile directs the user to the app store to download the app.
prompt	(Optional) When not included in the URL, or when set to Y, the end-user is prompted if the app is not yet installed.
noandroidtoolbar (not shown)	<p>(Optional) When set to Y, the navigation overlay toolbar (pictured below) will be hidden from the end-user.</p> 

Note

The URL must be ASCII encoded (unsupported characters replaced by % followed by two hexadecimal values).

The following example links to Twitter.

Note

The information below is an example only.

External URL Example for Twitter

Parameter	Unencoded	Encoded
app_name	Twitter	Twitter
ios_app_url	=twitter://user?screen_name=_campusM_	ios_app_url=twitter%3A%2F%2Fuser%3Fscreen_name%3D_campusM_
android_app_url	android_app_url=http://twitter.com/_campusM_	android_app_url=http%3A%2F%2Ftwitter.com%2F_campusM_
ios_store_url	ios_store_url=https://itunes.apple.com/gb/app/twitter/id333903271?mt=8	ios_store_url=https%3A%2F%2Fitunes.apple.com%2Fgb%2Fapp%2Ftwitter%2Fid333903271%3Fmt%3D8
android_store_url	&android_store_url=https://play.google.com/store/apps/details?id=com.twitter.android	android_store_url=https%3A%2F%2Fplay.google.com%2Fstore%2Fapps%2Fdetails%3Fid%3Dcom.twitter.android
prompt	prompt=Y	prompt=Y

As a URL:

```
campusm://launchapp?app_name=Twitter&ios_app_url=twitter%3A%2F%2Fuser%3Fscreen_name%3D_campusM_&
```

To add this to HTML directly into service code, use:

```
<p><a href="campusm://launchapp?app_name=Twitter&ios_app_url=twitter%3A%2F%2Fuser%3Fscreen_name%3D_campusM_&
```

The most common URL scheme is **openURL**. This opens any link, either in the native app webview, or externally in a browser app on your mobile device. Here is an example:

```
campusm://openURL?url=https://www.google.com
```

To open in an external browser app on any native device, append "type=external" to the URL as a query parameter:

```
campusm://openURL?url=https://www.go...&type=external
```

URLs passed into the openURL scheme should also be URL encoded. For example:

```
campusm://openURL?url=https%3A%2F%2Fwww.google.com
```

We also require the HTTPS protocol to be specified for cross-platform support, and do not support or recommend HTTP-only links.

Native apps URL Scheme examples:

- Cisco Jabber - ciscojabber://
- DoubleMap - doublemap://

- **Flickr** - flickr://
- **Gmail** - Gmail://

URL example:

```
campusm://launchapp?app_name=Gmail&ios_app_url=https%3A%2F%2Fmail.google.com&android_app_url=
email-by-
google%2Fid422689480&android_store_url=https%3A%2F%2Fplay.google.com%2Fstore%2Fapps%2Fdetail
```

- **Maze Maps** - mazemap://
- **One Drive** - ms-onedrive://
- **Outlook** - ms-outlook://

URL example:

```
campusm://launchapp?app_name=Outlook&ios_app_url=ms-
outlook%3A%2F%2F&android_app_url=ms-
outlook%3A%2F%2F0A&ios_store_url=https%3A%2F%2Fapps.apple.com%2Fgb%2Fapp%2Fmicrosoft-
outlook%2Fid951937596&android_store_url=https%3A%2F%2Fplay.google.com%2Fstore%2Fapps%2Fdetail
```

- **Skype for business** - ms-sfb://
- **Unit4/Agresso** -
 - AgressoTasks://
 - AgressoReports://
 - accom.unit4.AgressoTimesheets://
 - UNIT4Me://
- **Zoom** -
 - iOS - https://apps.apple.com/us/app/zoom-cloud-meetings/
 - Android - zoomus://

URL example:

```
campusm://launchapp?app_name=Zoom&io...en_GB&prompt=Y
```

- **Canvas Teacher** -
 - iOS - canvas-teacher://
 - Android - canvas-teacher://

URL example:

```
campusm://launchapp?app_name=canvas-teacher&ios_app_url=canvas-
teacher%3A%2F%2F&android_app_url=canvas-
teacher%3A%2F%2F0A&ios_store_url=https%3A%2F%2Fapps.apple.com%2Fus%2Fapp%2Fcanvas-
teacher%2Fid1257834464&android_store_url=https%3A%2F%2Fplay.google.com%2Fstore%2Fapps%2Fdetail
```

Note

The above information regarding External Application prefixes should only be treated as a guide. Sometimes external application prefixes change.

Contact your Application Provider directly. If one stops working, we recommend you contact your Application Provider directly.

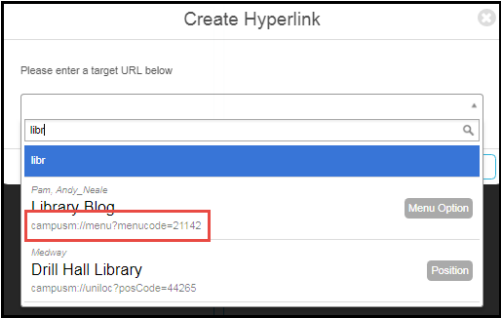
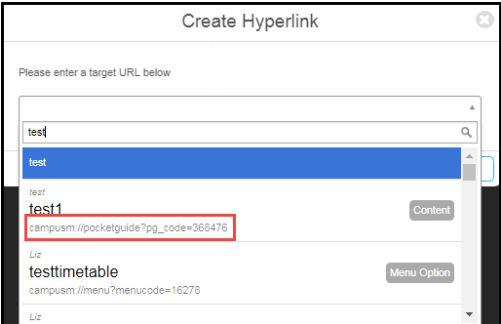
Linking to a Service or Area in the App

To link to a service or other area of the app, use any of the following URL formats:

Note

Parameters in the URL scheme are inserted here in square brackets: [value]. When constructing your own links, **do not** include these square brackets.

Area	URL	Notes
App home page	<code>campusm://home</code>	Loads the home page
App Search	<code>campusm://search</code>	Loads the home page and opens the search tab to allow the user to perform a search
Calendar	campusm://opencalendar	Opens the campusM Calendar.
App Feedback	<code>campusm://feedback</code>	Links through to the App Feedback section in the App Settings
Arrange Home Screen	campusm://arrange	Links to the Arrange page, where an end user can rearrange their tiles
App with the specified menu option selected	<code>campusm://menu=[your menu option ID]</code>	You can see a menu option ID when adding a link to the menu option in the App Builder as an Action URL, in the static content simple WYSIWYG HTML editor, or as a location action. In any of these cases, when you select the field to enter the link, the link selector appears. Enter the name, or part of the name, of the menu option and you will see the link in the selector. The ID is the last part of the link.

Area	URL	Notes
		 <p>The final link will always look something like this:</p> <p><code>campus://menu?menucode=12345.</code></p>
Static content service	<code>campus://pocketguide?pg_code=[static content service ID]</code>	<p>You can see a static content service ID when adding a link to the service in the App Builder as an Action URL, in the static content simple WYSIWYG HTML editor, or as a location action. In any of these cases, when you select the field to enter the link, the link selector appears. Enter the name, or part of the name, of the service and you will see the link in the selector. The ID is the last part of the link.</p>  <p>The final link will always look something like this:</p> <p><code>campus://pocketguide?pg_code=123456.</code></p>
AEK service	<code>campus://loadaek?toolbar=[toolbar code]&sid=[sid]&otherparameter1=[AA]&otherparameter2=[BB]</code>	<p>To get the menu option ref code, open the service for editing (AEK > App Extension Kit > AEK Menu Options) and copy the value in Component type. The value will look something like AEK12345.</p> <p>Alternately, in the App Builder, select the service, select Code, and copy the value of menuRefCode. For example: "menuRefCode": "AEK16368",</p> <p>The optional "sid" parameter is the service id when an AEK component needs to send the user's credentials. You can find the ID required for this by opening the record for the credentials used by the</p>

Area	URL	Notes
		<p>AEK screen under "App Settings" > "Authentication Access", and once you've got the details page open its URL should be in the form <code>https://appmanager.ombiel.com/app-se...iceaccess/[sid here]/</code>.</p> <p>The "otherparameter" values can be called anything, and set to anything (e.g. "firstname=John") and will be passed to the AEK page. You don't have to set any of these.</p> <p>The final link will always look something like this:</p> <pre>campusm://loadaek?toolbar=AEK1234</pre>
Map location	<pre>campusm://uniloc?posCode=[location code]</pre>	<p>To get the location code, open the location for editing (App Settings > Maps/Locations > Positions) and copy the location code from the URL. For example:</p> <pre>https://.../app-settings/CampusM/position/44227/</pre> <p>Alternatively, if you have defined a value for Customer Location Reference for the location, you can use that as the location code.</p> <p>The final link will always look something like this:</p> <pre>campusm://uniloc?posCode=1234</pre>
Location Categories	<pre>campusm://uniloc?mapCode=[map code]&locCode=[category code]</pre>	<p>To link to a location category for a map, the URL format must be:</p> <pre>campusm://uniloc?mapCode=[map code]&locCode=[category code]</pre> , where the Map Code and Location Code can be found in the URL when selecting the respective configuration in App Manager (App Settings > Maps/Locations > Location Categories) . For example: <pre>https://.../app-settings/CampusM/loc...category/5639/</pre> <p>The final link will always look something like this:</p> <pre>campusm://uniloc?mapCode=1&locCode=2</pre>
App home page with the indicated profile selected	<pre>campusm://switchprofile?profile_id=[profile ID]</pre>	<p>To get the profile ID, open the profile for editing (App Settings > Enterprise Roles > App Profiles) and copy the profile ID from the URL. For example:</p> <pre>https://.../app-settings/CampusM/</pre>

Area	URL	Notes
		<p>userappprofile/3282/</p> <p>Note that switching profiles does not currently work with single sign-on.</p> <p>Additional parameters for this URL include:</p> <ul style="list-style-type: none"> • <code>prompt_confirm=[Y/N]</code> - Whether to prompt the user to confirm switching profile. Default: N. • <code>prompt_confirm_message=<msg></code> - The message to display when confirming before switching profile. Default: Are you sure you watch to switch profile? • <code>show_profile_switch_error_message=[Y/N]</code> - Whether to display an error message if cannot switch profile. Default: N. • <code>prompt_switch_error_message=<msg></code> - The message to display if cannot switch profile. Default: Cannot switch profile. <p>The final link will always look something like this:</p> <pre>campus://switchprofile?profile_id=1234</pre>
Profile deep link (web only)	<pre>https://NAEM.campusm.exlibrisgroup.c.../[profileCode]</pre>	<p>Obtain a profile code by using the Base URL followed by the profile registration authentication code listed in App Manager > App Settings > Profile Registration Authentication.</p>
"My Profile" instance	<pre>campus://productscreen/myprofile/myprofile/[My Profile ID]</pre>	<p>You can find the My Profile ID by editing the desired instance of My Profile in App Manager, and looking at the last part of the URL in your browser.</p>

Using deep links to a Service or an Area in the app

To link to a service or an area in the app from outside the app, you can use deep links. A [Support Case](#) should be opened to enable this capability for the app.

If the app is installed on the device, the link opens the app directly to the specific content. If the app is not installed, the link then opens in the default browser.

If the user is not authenticated, the system prompts for login using SAML/OAuth and only then redirects to the intended destination.

A [Support Case](#) should be opened to enable this capability for the app.

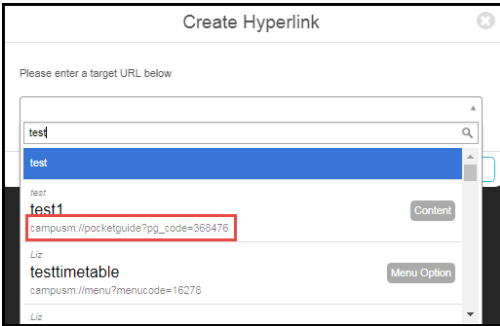
Use the following formats to build the deep link URLs:

Note

- Parameters in the URL scheme are inserted here in square brackets: [value]. When constructing your own links, **do not** include these square brackets.
- The [campusM URL] parameter is found in **App Manager > App Settings > App Configuration > Web hostname**. When constructing your own links, **do not** include these square brackets.
- Deep links into Preview Environments are not expected to work, and will always attempt to open the production app. For testing Deep Links, we recommend using Sandbox instead.

For more information, see [Deep Links](#). (2:45 min)

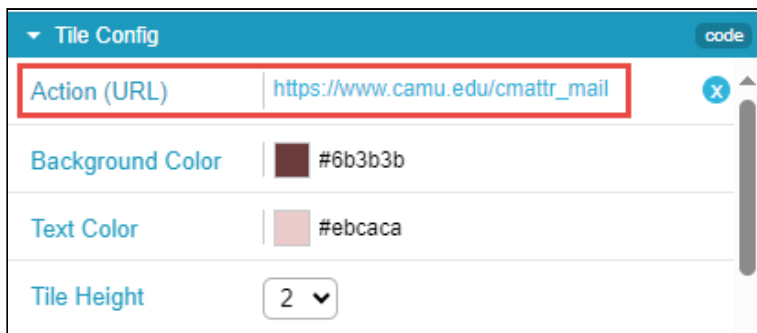
Area	URL format	Notes
AEK Service	[campusM URL]/campusm/deeplink?feature=loadaek&toolbar=[toolbar Code]&sid=[sid]&otherparameter1=[AA]&otherparameter2=[BB]	<p>To get the menu option ref code, open the service for editing (App Settings > Extension Kit > AEK Menu Options) and copy the value in Code. The value will look something like AEK12345.</p> <p>Alternately, in the App Builder, select the service, select Code, and copy the value of menuRefCode. For example: "menuRefCode": "AEK12345".</p> <p>The optional "sid" parameter is the service id when an AEK component is used to send the user's credentials. You can find the ID required for this in the record for the credentials used by the AEK screen under "App Settings > Authentication Access", and once you've got the details page open, the "sid" should be in the form <code>https://appmanager.ombiel.com/api/v1/services/iceaccess/[sid here]/</code>.</p> <p>The "otherparameter" values can be called anything, and set to anything (e.g. "firstname=John") and will be passed to the AEK page. Including these parameters is optional, and depend on your specific AEK setup.</p>
App Feedback	[campusM URL]/campusm/deeplink?feature=feedback	Links through to the App Feedback section in the App Settings.
Attendance (Lecturer)	[campusM URL]/campusm/deeplink?feature=attendance-lecturer	Links through to the Attendance feature for lecturers.
Attendance (Student)	[campusM URL]/campusm/deeplink?feature=attendance-student	Links through to the Attendance feature for students.
Calendar	[campusM URL]/campusm/deeplink?feature=calendar	Links through to the Calendar feature.
Events	[campusM URL]/campusm/deeplink?feature=events&instance=[instance]	<p>Links through to the Events feature.</p> <p>You can find the instance by editing the desired instance in App Manager, looking at the last part of the URL in your browser.</p>
Map Location	[campusM URL]/campusm/deeplink?feature=uniloc&posCode=[location code]	To get the location code, open the location for editing (App Settings > Locations > Positions) and copy the location code from the URL. For example:

Area	URL format	Notes
		<p>https://.../app-settings/CampusM/position/44227/</p> <p>Alternatively, if you have defined a value for Customer Location the location, you can use that as the location code.</p>
Location Categories	<p>[campusM URL]/campusm/deeplink?feature=uniloc&mapCode=[mapCode]&locCode=[category code]</p>	<p>To link to a location category for a map, the URL format must be:</p> <p>campusm:// deeplink?feature=uniloc&mapCode=[mapCode]&locCode=[code], where the Map Code and Location Code can be found in when selecting the respective configuration in App Manager (App Maps/Locations > Location Categories). For example:</p> <p>https://.../app-settings/CampusM/loc...category/</p> <p>The final link will always look something like this:</p> <p>campusm://deeplink?feature=uniloc&mapCode=1&locCode=...</p>
Newsfeed	<p>[campusM URL]/campusm/deeplink?feature=newsfeed&instance=[instance]</p>	<p>Links through to the Newsfeed feature.</p> <p>You can find the instance by editing the desired instance in App Manager, and looking at the last part of the URL in your browser.</p>
My Profile	<p>[campusM URL]/campusm/deeplink?feature=my-profile&instance=[myProfile instance id]</p>	<p>You can find the My Profile ID by editing the desired instance of My Profile in App Manager, and looking at the last part of the URL in your browser.</p>
Static content service	<p>[campusM URL]/campusm/deeplink?feature=pocketguide&pg_code=[static content service ID]</p>	<p>You can see a static content service ID when adding a link to the service in App Builder as an Action URL, in the static content simple WYSIWYG editor, or as a location action. In any of these cases, when you select to enter the link, the link selector appears. Enter the name, or part of the name of the service and you will see the link in the selector. The ID is the last part of the link.</p>  <p>The final link will always look something like this:</p>

Area	URL format	Notes
Polls	[campusM URL]/campusm/deeplink?feature=polls&instance=[instance]	Links through to the Polls feature. You can find the instance by editing the desired instance in App Manager, and looking at the last part of the URL in your browser.
Switch Profile	[campusM URL]/campusm/deeplink?feature=switchprofile&profile_id=[profile id]	Links to a direct profile switch. Profile ID determines the profile to switch the current profile. You can find the My Profile ID by editing the desired instance of App Manager, and looking at the last part of the URL in your browser.

Using Token Attributes in Links

If you need to use a CMAuth token attribute as a part of a link on a tile, you can do so by adding a placeholder for the attribute you want to use.



cmattr_mail Attribute Included in the Action(URL) of a Tile

Note

This functionality only works for query parameter values.

All placeholders must start with **cmattr_**, followed by the name of the token attribute you wish to include. Several of these are hard-coded:

- cmattr_username
- cmattr_mail
- cmattr_firstName
- cmattr_lastName

The rest come from the [“Additional Mappings” list](#) in the Integration Profile associated with your CMAuth login.

For a placeholder to work, the suffix must exactly match the attribute name that has been mapped in the profile. For example, if it has a mapping named **AlmaID**, then the resulting attribute placeholder would be:

cmattr_AlmaID

The attribute name must be alphanumeric, and the only separator allowed is “_”.

This is an example of how this would look in an openURL scheme (with everything URL encoded correctly):

```
campus://openURL?url=https%3A%2F%2F...Dcmattr_AlmaID
```

This would create the following link, with “cmattr_AlmaID” replaced with the user’s actual Alma ID value:

```
https://www.google.com?myID=cmattr_AlmaID
```

Note

Other profiles are not supported; this system pulls the data from the token you get from logging in, and not from tokens that come from secondary authentications (like the Canvas PI).

Adding a Phone-Number Link to a Tile

You can define an ActionURL for a Menu Option (tile) that initiates a prompt to a user to make a call to a defined telephone number. On mobile devices, this option can simplify the process of making calls to support services or security services where a phone call is required.



Prompt Enabling the User to Make a Call

To configure a tile to open a phone-call prompt:

- In the **App Builder**, in the configuration of the menu option, under **Tile Config**, add the **Action (URL)** `tel:[phone number]`.

Phone Call Delete

Menu Option Config code

Title	Phone Call
Metadata Tag	
Recents Icon	Browse
Roles	LDAP 1 : Default Role (LDAP 1)
Disabled	<input type="checkbox"/>
Android Disabled	<input type="checkbox"/>
iOS Disabled	<input type="checkbox"/>

Tile Config code

Action (URL)	tel:01902123456 x
Background Color	#91abff

-- Add Property --