Glympse URI Schema



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Overview

The Glympse application for Android and iPhone register the "glympse:" protocol handler. The protocol handler allows Glympse to be launched (or brought to the foreground if already running) by simply invoking a URL. The query-string parameters passed to the Glympse URL allow the caller to automate certain functions of Glympse, including viewing a Glympse and sending a Glympse.

The Glympse URL can be invoked by the user or by other applications. For example, the URL could be a user-clickable hyperlink on an external or local web page, in an SMS text, in an email, etc. The URL can also be invoked from code by other applications on the device.

Some examples of how the Glympse protocol handler could get used.

On a Website

A restaurant website could place a link on their site that says 'Send us a Glympse to tell us you are on the way!". By clicking that URL, the Glympse application installed on the users phone would start with a pre-populated Glympse ready to send back to an email or phone number of someone at the restaurant.

My Favorite Glympse

Users could save a favorite Glympse as a Glympse URL, and then stick that URL wherever they want (say on the desktop of their Android or Springboard of their iPhone). One click and Glympse would start up pre-populated with that favorite Glympse.

Easy Application Integration

Any application that would like to add Glympse functionality can invoke a Glympse URL from within their application to start Glympse. The URL can contain parameters that specify what actions Glympse should perform. For example, the Contacts application could start Glympse and pre-populate the "To" field within Glympse to contain an email address or phone number of a user in Contacts. Or, the Maps application could start Glympse with a pre-populated destination.

URL format

The most basic Glympse URL is one that will simply launch the Glympse client (or bring it to the foreground if it is already running):

```
glympse: URL
```

Now, let's take a look at how we can add some parameters to the URL. Parameters are passed using standard URL encoded query-string formatting. Most Glympse parameters are passed as name/value pairs in the form of name=value. However, there is one case that allows just a nameless value. This condensed format is used when you want to specify a Glympse code to watch. In this one case, the parameter value is just the Glympse code. For example, to start the Glympse client and tell it to watch the user that sent the Glympse code of ABC-123, the URL would look like this:

```
glympse:?ABC-123
```

Glympse supports multiple parameters. Here is an example of how to start Glympse and watch three different Glympse codes:

```
glympse:?ABC-123&DEF-456&GHI-789
```

Just about every feature of Glympse can be automated via a parameter in the URL. Here is an example of how to start Glympse and pre-populate the "Send a Glympse" page with an email recipient:

```
glympse:?src=sample&rec_type=email&rec_addr=sylvia@glympse.com URL
```

Here is that same URL, but we are setting the duration and adding a message and a destination:

```
glympse:?src=sample&rec_type=email&rec_addr=<u>sylvia@glympse.com</u>&dur_min=30 URL &dest_ll=33.812099,-117.918972&dest_name=Disneyland&msg_text=Meet+here!
```

Here are some rules about how URLs are processed by Glympse.

Question marks is required after colon, if any arguments are passed. Slashes are not allowed.

```
glympse:?ABC-123 URL
```

Multiple parameters are separated by ampersands (&)

```
glympse:?src=sample&rec_type=sms&rec_addr=4255551212 URL
```

• The value portion of each name/value pair should be URL encoded to escape any special characters. For example, ampersands (&) should be encoded as %26, question marks (?) should be encoded as

%3F, equals (=) should be encoded as %3D, spaces should be encoded as %20 or plus (+), etc.

glympse:?src=sample&msg_text=Meet+here+for+drinks%3F URL

Parameters

The following table lists the parameters currently supported by the Glympse URL protocol handler. Unless noted otherwise, all parameters work on iPhone and Android.

Parameter	Description		
None	view. For exar "ABC-123". Th	Any value on the query-string that has no name is treated as a Glympse code to view. For example, the URL "glympse:?ABC-123" has a nameless value of "ABC-123". This value is assumed to be a Glympse code, and the Glympse application will attempt to view the Glympse with this code.	
src	intend to use the partners@glym Glympse proto that uses the Gapplication key	This is a required value that specifies an application key for the caller. If you intend to use the Glympse protocol handler, please contact partners@glympse.com for an application key. For testing, you can use the Glympse protocol handler without a key. However, before releasing an application that uses the Glympse protocol handler, you will need to obtain a registered application key to prevent your application from getting blocked from calling the Glympse protocol handler.	
rec_addr[#]	Recipient address. This can be a phone number or an email address. This value is ignored if the recipient type (rec_type) is Twitter or Facebook. The [#] part of the name is an optional index value if more than one recipient is being specified. See the Sending to multiple recipients section below for more information.		
rec_type[#]	Type of recipient. This value is required if sending to Twitter or Facebook and recommended if sending to a phone number or email address. If this value is no specified, then Glympse will examine the text in rec_addr to determine if the recipient is a phone number or an email address.		
	email	Recipient is an email address.	
	sms	Recipient is a mobile phone number. Glympse will attempt to use the user's local phone number and operating system to send the invite if possible. If Glympse detects the device is not capable of sending SMS (like an iPod, iPad, or Androi tablet), then the invite will be sent via the Glympse server's SMS system.	
	group	Recipient is a Glympse group. The rec_addr for this rec_type must include a '!' as the first character.	

	clipboard	The Glympse URL is copied to the clipboard.		
	twitter	Post to Twitter. This assumes the user has Twitter setup locally.		
	facebook	Post to Facebook. This assumes the user has Facebook setup locally.		
	The [#] part of the name is an optional index value if more than one recipient is being specified. See the Sending to multiple recipients section below for more information.			
rec_name[#]	if the recipient is number or email with the raw valu	name of the recipient specified in rec_addr. This value is ignore. Twitter or Facebook, and optional if the recipient is a phone address. If this value is specified, then it will be shown along e set in rec_addr. The value is intended to provide a friendly ecipient. Make sure this value is URL encoded.		
		e name is an optional index value if more than one recipient is See the Sending to multiple recipients section below for more		
dur_secs	When sending a Glympse, this specifies the total duration in seconds. This valu is optional and defaults to the user preferred duration if not specified. dur_secs, dur_mins, and dur_hrs are mutually exclusive. You should only specify one of them.			
dur_mins	When sending a Glympse, this specifies the total duration in minutes. This value is optional and defaults to the user preferred duration if not specified. dur_secs, dur_mins, and dur_hrs are mutually exclusive. You should only specify one of them.			
dur_hrs	When sending a Glympse, this specifies the total duration in hours. This value is optional and defaults to the user preferred duration if not specified. dur_secs, dur_mins, and dur_hrs are mutually exclusive. You should only specify one of them.			
dest_addr	Destination. Cur	Destination. Currently, the only supported format is: latitude,longitude		
dest_name	Friendly display name of destination. Optional, but highly recommended if dest_addr is specified. If no name is provided, a name will be automatically generated using the latitude and longitude. Make sure this value is URL encoded			
msg_text	Text to use for the encoded.	Text to use for the message of the Glympse. Make sure this value is URL encoded.		
screen	This optional value can be used to set the initial screen when Glympse is started (or when brought to the foreground if already running). This value is ignored if the			

query-string parameters also contain any parameters for sending a Glympse (like recipient, duration, destination, or message parameters) since those parameters infer that Glympse should start on the "Send a Glympse" screen. Possible values for this parameter are...

send	Start Glympse on the "Send a Glympse" screen. This value is assumed if any parameters for sending a Glympse (like recipient, duration, destination, or message parameters) are also specified on the query-string.	
history	Start Glympse on the "History" screen. This can be useful if other applications want to have a "View your Glympse history action.	
favorites	Start Glympse on the "Favorites" screen. This can be useful if other applications want to have a "Send a favorite Glympse action.	
map (iPhone only)	Start Glympse on the "Map" screen.	
settings (iPhone only)	Start Glympse on the "Settings" screen.	
language (iPhone only)	Start Glympse on the Language select Settings screen.	
about	Start Glympse on the "About" screen.	
intro (iPhone only)	Start Glympse and start the first time user experience, "Introduction" screen.	

initial_nickname

[iOS only] Initial nickname to set for the user if it isn't already set. If the user has set their nickname then this parameter is ignored. This can be useful if the app has just prompted the user to download the Glympse app you want the initial name to be set without having to go through the first time user experience in the Glympse app.

msg field

[iOS only] This optional value that specifies how to show the message picker in the Send Glympse dialog.

on Show message picker. (default)		
-----------------------------------	--	--

	off	Hide message picker.	
	readonly	Show the message, but don't allow the user to modify it	
dest_field	[iOS only] This optional value that specifies how to show the destination picker in the Send Glympse dialog.		
	on (default)	Show destination picker.	
	off	Hide destination picker.	
	readonly	Show the destination, but don't allow the user to modify it	
ret_url	[iOS only] This optional value specifies a URL to navigate to after a Glympse has successfully been sent. This parameter is intended to be used with other parameters for sending a Glympse (like recipient, duration, destination, or message parameters). A common use for this parameter is when the calling application would like control returned to it after a Glympse has been sent. The URL specified can have any schema, so it is possible to take the user to a web site via an http URL, another application using a custom schema, or can even be used to call another glympse URL for nested Glympse actions. Make sure this value is URL encoded. The following parameters will be appended and passed back after the glympse is created.		
	&gly_url	The fully qualified URL for the Glympse.	
	&gly_msg	The explanatory message used when sending a Glympse. "%msg% Click for a Glympse of my location.". Should be prepended to the URL to give the user and indication on what they should do.	
	&gly_dur	Duration of the Glympse.	
ret_cancel_url	a "Send a Glym parameters for message param is invoked wher	[iOS only] This optional value specifies a URL to navigate to after the user cance a "Send a Glympse" operation. This parameter is intended to be used with other parameters for sending a Glympse (like recipient, duration, destination, or message parameters). The parameter is similar to ret_url, except that this URL is invoked when the user chooses not to send the Glympse that the caller passes in on the query-string. Make sure this value is URL encoded.	

There are three parameters related to specifying a recipient: rec_addr, rec_type, and rec_name. To enable sending to multiple recipients, these three parameters support an optional index number. Here is an example of sending to two recipients...

If no index value is specified, then a value of 1 is assumed. The order of the parameters don't matter (you could specify rec_addr2 before rec_addr1 if you wanted). The index numbers do not need to be consecutive (you could specify rec_addr1 and rec_addr3 without a rec_addr2). Once all the parameters have been processed by Glympse, the recipients will be sorted by index value and added to the recipient list UI in this order.

Calling the Glympse protocol handler on Android

The following is an example of how to launch Glympse from an Android application.

```
// Define our application key value.
                                                                                  Java
String app key
                            = "sample";
// Define the recipient, duration, message, and destination values.
String rec_addr = "sylvia@glympse.net";
String rec name
                           = "Sylvia";
int dur mins
                            = 15;
String msg text
                           = "Off to the tower!";
String dest_name
                            = "Eiffel Tower";
double dest_latitude
double dest_longitude
                            = 48.8585;
                            = 2.2947;
// Build the Glympse URL with correct URL encoding.
String url = String.format(
   "glympse:?src=%s&rec addr=%s&rec name=%s&dur mins=%d&msg text=%s" +
   "&dest name=%s&dest addr=%f,%f",
   URLEncoder.encode(app key, "UTF-8"),
   URLEncoder.encode(rec addr, "UTF-8"),
   URLEncoder.encode(rec name, "UTF-8"),
   dur mins,
   URLEncoder.encode(msg text, "UTF-8"),
   URLEncoder.encode(dest name, "UTF-8"),
   dest latitude,
   dest longitude);
// Invoke the URL to launch Glympse.
startActivity(new Intent(Intent.ACTION VIEW, Uri.parse(url)));
```

Determine if Glympse is installed on iOS

It is possible to determine if the Glympse app is installed on the device. This allows an app to gray out the option or possible direct the user to install Glympse from the app store.

```
// If Glympse is not installed
if(NO == [[UIApplication sharedApplication] canOpenURL:[NSURL
URLWithString:@"glympse:"]])
{
    //Redirect the user to the app store to install Glympse
}
```

Calling the Glympse protocol handler on iOS

The following is an example of how to launch Glympse from an iOS application.

```
// Define our application key value.
                                                                                ObjC
NSString *app key = @"sample";
// Define the recipient, duration, message, and destination values.
= @"sms";
NSString *rec type
      dur mins
                      = 15;
NSString *msg text
                      = @"Off to the tower!";
NSString *dest name = @"Eiffel Tower";
double dest latitude = 48.8585;
double dest longitude = 2.2947;
// Build the Glympse URL with correct URL encoding.
NSString *url = [NSString stringWithFormat:
   @"glympse:?src=%@"
   @"&rec addr=%@"
   @"&rec name=%@"
   @"&rec type=%@"
   @"&dur mins=%d"
   @"&msg text=%@"
   @"&dest name=%@"
   @"&dest addr=%f,%f",
   [Helpers urlEncode:app key],
   [Helpers urlEncode:rec addr],
   [Helpers urlEncode:rec name],
   [Helpers urlEncode:rec type],
   dur mins,
   [Helpers urlEncode:msg text],
   [Helpers urlEncode:dest name],
   dest latitude,
   dest longitude];
// Invoke the URL to launch Glympse.
[[UIApplication sharedApplication] openURL:[NSURL URLWithString:url]];
```

Calling the Glympse protocol handler from an HTML web page

The following is an example of how to launch Glympse from HTML.

```
<a href="glympse:?src=sample&rec_addr=sylvia@glympse.net">
    Click here to send me a Glympse!
</a>
HTML
```