

*GroupLife Login Snippet Update

Hidden Gems
Heather Haremski
MPUG 2021


GroupLife is accessed through the My Groups GroupLife button or directly through an email Snippet. Want to give multiple Group Leaders access to GroupLife for their specific Group? Update your GroupLife Login Snippet!

A. Add the Group_ID to the Group_Participants Page

1. Open System Setup section
2. Open Pages
3. Search for and open the Group Participant Page record
4. Click Edit
5. In the Default Field List field add ,Group_ID_Table.[Group_ID] AS Group_ID
6. Click Save


B. Modify the GroupLife Login Snippet

1. Open the Communications section
2. Open the Communication Snippets page
3. Search for and open the *GroupLife Login record
4. Click edit
5. Click the View Source <> button
6. You will see a URL similar to this one:



```
<a href="https://support.cloudapps.ministryplatform.cloud/apps/grouplife/0?login={Encrypt:TM.Tools}User_Guid=[User_GUID]&Issued_At=[dp.UtcDateTime]{/Encrypt}">GroupLife</a>
```

7. Replace the 0 with [Group_ID]:



```
<a href="https://support.cloudapps.ministryplatform.cloud/apps/grouplife/[Group_ID]?login={Encrypt:TM.Tools}User_Guid=[User_GUID]&Issued_At=[dp.UtcDateTime]{/Encrypt}">GroupLife</a>
```

8. Click Save

Email Direct Link to Record

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Do you send emails to your users letting them know when a new Form Response, Opportunity Response, or other record is created? Would you like to provide them a link directly in that email to bring them to the exact record in MinistryPlatform? You can! This applies for standard and filtered pages.

A. Add a column to the STANDARD page with the URL

1. Open a record on the page which you would like to link to. For example, I have a Filtered Form Response page titled Youth Form Responses, with a Form Response record at this URL:

<https://yourchurch.ministryplatform.com/ministryplatform/#/425/1797/391>

Note 425 is the Page ID for the Youth Form Responses Page

2. Open System Setup section
3. Open the page record for the Page (for our example, this would be Page ID 425)
4. Click Edit
5. In the Default Field List field add a new column, replacing these <> items with values relevant to your scenario, for the Page ID and Page Name:

`https://<yourchurch.ministryplatform.com>/ministryplatform/#/<Page ID>/' +
Convert(Varchar(16),<Table_Name>.<Primary Key>) AS [[<Page_Name>_URL]`

For our example, this is the URL we would add:

`https://yourchurch.ministryplatform.com/ministryplatform/#/425/' + Convert(Varchar(16),Form_Responses.Form_Response_ID) AS [Youth_Form_Response_URL]`

6. Click Save
7. If you return to the page you will see a new column that has individual URLs specific for each record

B. Add the URL Data Field to your Template

1. A Template has already been added to your system that includes a See Form Response button, it was originally titled "[Form_Title] Submission [USED BY PROCESS STEP]" Consider copying this as a start for your template!
2. In your template, add the column as a merge field for the link in the HTML:

`<a href="[<Column name>]">See <Record Name>`

For our example, this is the HTML for the link:

`See Form Response`