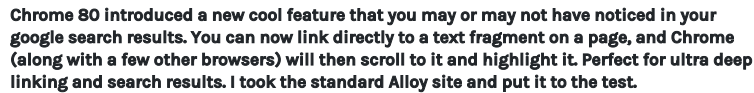




LINKING TO A SPECIFIC TEXT FRAGMENT ON ANOTHER PAGE IN EPISERVER




In short, by appending `#:::text=[some text]` to any url in chrome, you can make it scroll to the first occurrence of that text on the page and highlight it for you. You can even do it like this: `#:::text=[first part of text].[last part of text]` and all of the text will be highlighted. Note that it obviously needs to be correctly URL encoded (% encoding).

This isn't all that new of a concept - in fact, I remember inventing/implementing it as a feature around 18 years ago, together with some of the other developers when I was working for a hyped dotcom search engine vendor long, long time ago. Back then we had to implement it through a CGI proxy, but what's really cool is that it's not directly in the browser.

First step is obviously to just do some deep linking. I added this link to my MainContent field on "Alloy Meet".


Now, when I clicked the link on Alloy meet, not only did I end up on Alloy Plan - but my browser scrolled directly to a block on the bottom and highlighted the text.



Alloy Plan supports all project methodologies efficiently as the system is totally flexible in terms of setup and use.

Realize the benefits of using Alloy Plan. Our customers see on average an 80% increase in delivery of their projects on time, on budget and with minimal risk involved.

Work with an Alloy Technology partner to define the scale of your organization's needs and find the best fit with Alloy Plan.



Streamlined planning

"Using Alloy Plan has saved time and money for our organization - but most importantly, has increased customer satisfaction greatly!" - Susan Peters, Trek Cycler

Contact us

Are you interested in our products?

Find a reseller

Buy the Alloy Product suite now.

Enhances Risk

17 September 2012

New Version of Alloy Plan and Migration Tool

Events

Risk Management

The theory behind...

Træk Selects A

31 August 2012

Unique project m...

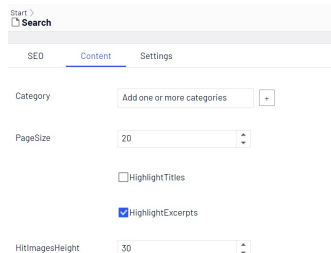
I'm guessing this will also work in URL page linking properties - but obviously not in the ContentReference page linking properties, as they only carry the page reference.

For this to be really efficient as a link tool we might need to work on the usability for editors - as not all would be comfortable remembering the rather complex syntax.

Improving search results

A much more obvious use would be on the search & result page. On my Alloy I have Search & Navigation (formerly known as Find) installed and the default Find Search page which works (not great, but hey - it's there).

So - I decided to give it a go to try and extend it with direct links. However, I only want to use the direct links, when the query is a sentence that exists on the page. Since the default Find implementation is based on UnifiedSearch, it would require a bigger rewriter to get that information in the output - but it does support excerpt highlighting. So - all I had to do was turn that on, and then check if the query is contained in the excerpt. In the case of Alloy I could just turn on highlighting in the content for the search page.

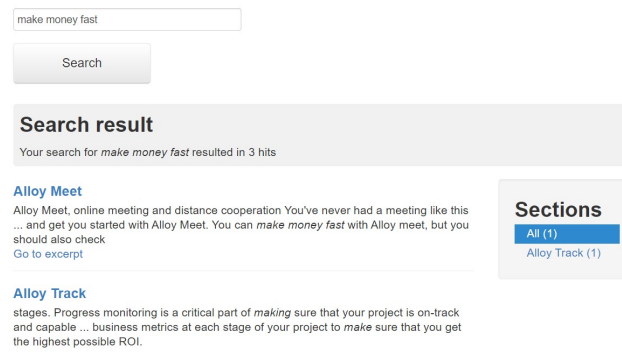


Next step was to change the view for the search results:

```
@*Display search results here*  
<div class="span6 SearchResults">  
  @foreach (var hit in Model.Hits.Hits)  
  {  
    <div class="listResult">  
      <h3><a href="@hit.Document.Url">@Html.Raw(hit.Document.Title)</a></h3>  
      <p>  
        @if (hit.Document.ImageUri != null)  
        {  
            
        }  
        @Html.Raw(hit.Document.Excerpt)  
  
        <!-- Inject direct link here -->  
        @if (hit.Document.Excerpt.ToLower().Contains(Model.Query.ToLower()))  
        {  
          <br />  
          <a href="@((new Uri(hit.Document.Url).GetLeftPart(UriPartial.Path))#::~text)" />  
        }  
      </p>  
      <hr />  
    </div>  
  }  
</div>
```

A problem here is that by default in this implementation clicks to search results are tracked (in order to provide Search & Navigation statistics). That tracking won't work with this anchor attached, so I'd have to rewrite to custom tracking - which is something I decided to postpone for now.

Now, we're ready to try it out!



After a search, you can see the link on the first result (where the words appear in the excerpt as a phrase), and when I click that link, I get this:

locations appear in your meeting room, around your table, or stand presenting at your white board.



Alloy meetings are easy to setup and moderate. All discussion points, presentations, and whiteboard sketches are captured and stored in meeting notebooks. Action items are highlighted and e-mailed to the action owner.

Are your operations spread out across time zones and continents? What is the best way of leveraging this wide-ranging expertise?

Alloy Meet helps companies save on skyrocketing travel costs through facilitating virtual meetings. You too can be a part of the solution and reduce your corporate carbon footprint. Contact an Alloy Technologies partner to help calculate your savings and get you started with Alloy Meet.

You can **make money fast** with Alloy meet, but you should also check out the sister solution, Alloy Plan - where you can learn about [streamlined planning](#).



Sharing worldwide

"Alloy Meet is a highly effective e-solution for our operations. Improved business metrics are realized through the cross-departmental sharing of information worldwide." John Randle, HighTec Inc

I hope you enjoyed this quick tip. If you find it useful, let me know be leaving a comment below.

[Optimizely \(Episerver\)](#)

[Tips and Tricks](#)

[Information Retrieval](#)

RECENT POSTS

CodeArt ApS

Teknikerbyen 5, 2830 Virum, Denmark

Email: info@codeart.dk

Phone: +45 26 13 66 96

CVR: 39680688



Copyright © 2024