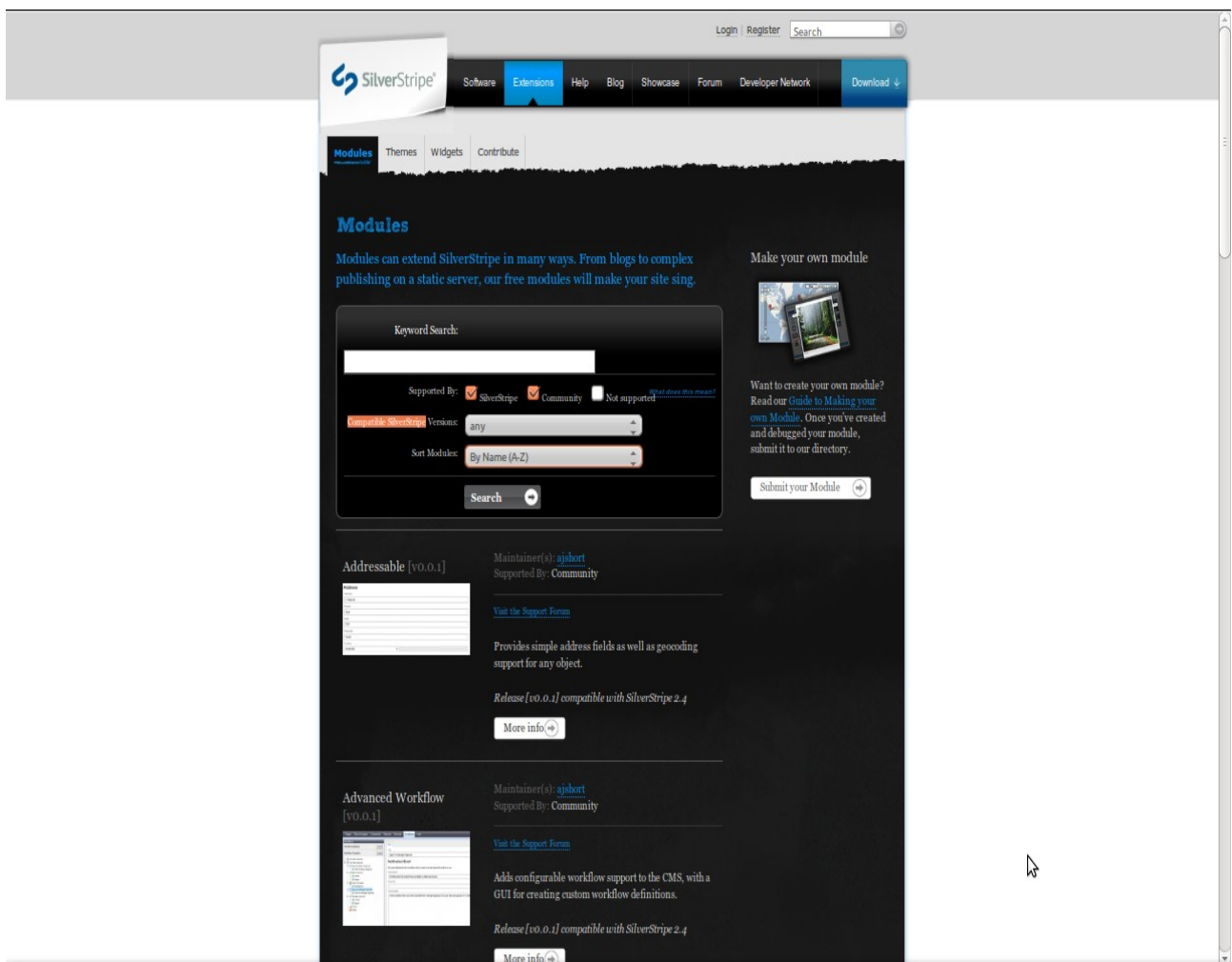


Wire-frame For Module/Widget Download Page

Hello Philipp , as you told me to draw my idea on wire-frames, here it is but ideally it is not a wire-frame because I am trying to compare two designs . I am marking new suggested ideas with **RED** circles. I am excluding Footer from wire-frames (because i think our task is to improve main content area). I

So here how Module download page looks like now .



Now I am suggesting few new fields in search form area and two new section in main content area.

The screenshot shows the SilverStripe.org/modules website. The header includes the URL, a search bar, and navigation links like Login, Register, and SEARCH. The main navigation bar has links for Software, Extensions, Help, Blog, Showcase, Forum, Developers Network, and Downloads. Below this is a sub-navigation bar with Modules, Themes, Widgets, and Contribute. The main content area is divided into two columns. The left column is titled 'Modules' and contains a search form with fields for Keyword Search, Supported By (with checkboxes for Silverstripe, Community, and Not supported), Compatible Silverstripe Version, Modules categories (annotated with a red circle 1), Sort By (annotated with a red circle 2), and Status (annotated with a red circle 3). The right column is titled 'Make your own module' and contains a link to 'Submit Your Module'. Below the search form are two sections: 'Random New Modules' (annotated with a red circle 4) and 'Recently Updated' (annotated with a red circle 5).

www.silverstripe.org/modules

Login Register SEARCH

SilverStripe Logo

Software Extensions Help Blog Showcase Forum Developers Network Downloads

Modules Themes Widgets Contribute

Modules

Modules can extend SilverStripe in many ways. From blogs to complex publishing on a static server, our free modules will make your site sing.

Keyword Search

Supported By: ☒ Silverstripe ☒ Community ☒ Not supported [What does this mean?](#)

Compatible Silverstripe Version

Modules categories: (1)

Sort By (2)

Status (3)

Make your own module

Want to create your own module? Read our [Guide to Making your own Module](#). Once you've created and debugged your module, submit it to our directory.

[Submit Your Module](#)

Random New Modules (4)

Recently Updated (5)

(1) **Module categories** : .A list of predefined categories .

(2) **Sort By** : most installed, most popular. (its already there but we can add some more

options)

(3)Status : Stable, beta .

(4)Random new modules : some random latest modules

(5)Recently Updated .

Currently particular module page looks like this one, I am trying to show the difference with Solr module page . So I can put data about module in wire-frame .

Module index

Solr Search [v0.3.0]

Maintainer(s): [Marcus](#)
Supported by: Community

[Visit the support forum](#) [Download](#)

The Solr search module brings the power and simplicity of the Solr search engine to SilverStripe.

“The Solr search module brings the power and simplicity of the Solr search engine to SilverStripe.”

Features

- Indexing and querying content in Solr using its REST interface, using immediate updates (no content synchronisation jobs against MySQL necessary).
- Support for Lucene query syntax (Solr is actually built on top of Lucene)
- Indexing and querying of content in Draft or Live site separately
- Faceting
- Standalone SearchPage type that allows for configuration of search functionality, and associated extensions for controllers and templates via \$SearchForm

“For further details, see <http://github.com/nyeholt/silverstripe-solr/wiki>”

Release(s)

Latest release

Version: [v0.3.0]
Date: 2010-10-26
Compatible with: SilverStripe 2.4
Download: [svn.github.com-silverstripe-solr.git-r94.tar.gz](http://svn.github.com/silverstripe-solr.git-r94.tar.gz)

Subversion access: <http://svn.github.com/nyeholt/silverstripe-solr.git>

Latest trunk build

To get a preview of our next release, download the latest build of unstable trunk here. Please be careful: this is more likely to contain bugs, especially on modules undergoing a lot of development.

Revision: #94
Build Date: 2011-10-12
Download: [svn.github.com-silverstripe-solr.git-r94.tar.gz](http://svn.github.com/silverstripe-solr.git-r94.tar.gz)

Unstable Subversion access:
<http://svn.github.com/nyeholt/silverstripe-solr.git>

Note : I am removing “Latest Trunk Build” section because I think it contains almost same data as it is in “Latest release” Section .

This is what in my mind ---

The screenshot shows the SilverStripe.org/modules website. The header includes the SilverStripe logo, navigation links (Software, Extensions, Help, Blog, Showcase, Forum, Developers Network, Downloads), and a search bar. The main content area is titled 'Module Index' and features the 'Solr Search [v0.3.0]' module. The module's description states it brings the power and simplicity of the Solr search engine to SilverStripe. It lists features such as indexing and querying content in Solr using its REST interface, support for Lucene query syntax, and a standalone SearchPage type. The page also includes a 'Release(s)' section with the latest release details (Version: [v0.3.0], Date: 2010-10-26, Compatible with: SilverStripe 2.4) and a 'Project Information' section with maintenance status, reported installs, module categories, and last updated date. A 'Search' form is embedded in the module description. The page is divided into several sections, each with a red circle containing a number (1-5) indicating a ranking or importance. The sections are: Solr Search [v0.3.0] (1), Release(s) (2), Issues Related To Solr (3), Project Information (4), and Depends On (5). The bottom of the page features five links: Installation Steps, Solr Search FAQs, Getting Started, Still Got Questions?, and Found a Bug?.

www.silverstripe.org/modules

Login Register SEARCH

SilverStripe Logo

Software Extensions Help Blog Showcase Forum Developers Network Downloads

Modules Themes Widgets Contribute

Module Index

Solr Search [v0.3.0]

Maintainer(s): [Marcus](#)
Supported by: Community

Average Rating 1 ★★★★ (15 ratings)

[Visit the Support Forum](#) [Download](#)

The Solr search module brings the power and simplicity of the Solr search engine to SilverStripe.

The Solr search module brings the power and simplicity of the Solr search engine to SilverStripe.

It features

- Indexing and querying content in Solr using its REST interface, using immediate updates (no content synchronisation jobs against MySQL necessary).
- Support for Lucene query syntax (Solr is actually built on top of Lucene)
- Indexing and querying of content in Draft or Live site separately
- Faceting
- Standalone SearchPage type that allows for configuration of search functionality, and associated extensions for controllers and templates via \$SearchForm

For further details, see <http://github.com/nyehall/silverstripe-solr/wiki>

Search

Search Search [Search](#) [Fetch](#)

Search Sort By Sort Dir

hospital Any Ascending [Search](#)

Release(s)

- Latest release**
Version: [v0.3.0]
Date: 2010-10-26
Compatible with: SilverStripe 2.4
Download: svn.github.com/silverstripe-solr-git-r34.tar.gz
Subversion access:
<http://svn.github.com/nyehall/silverstripe-solr-git>

Issues Related To Solr 3

All Issues :
[No of issues](#)

Bug Reports :
[No of issues](#)

Project Information 4

Maintenance Status :
Reported Installs :
Module Categories :
Last Updated :

Depends On 5

List Of Dependencies

[Installation Steps](#)
Learn how to install the Solr Search module with our step-by-step guide.

[Solr Search FAQs](#)
Read the most commonly asked questions.

[Getting Started](#)
Learn how others got started with the Solr Search module.

[Still Got Questions?](#)
Ask them over on the discussion forum.

[Found a Bug ?](#)
Report it in the bug tracker for the module.

(1) Ranking for Each module : 1-5 Start ranking system with number of votes .we can

also use this for shorting on main search page.

(2)Subversion access : As I excluded “Latest Trunk Build” section so in this part I am providing link to subversions.

(3)Issues related to Module : I think this will help developers to easily assess the module issues and bugs .

(4)Project information : some brief and important information about this module project.

(5)Dependencies : So user can get to know easily that what other modules he needs to run this module .

PS. I am not a design guy so with my very little past experience of wire-framing I can't do better than this :)