



SAN FRANCISCO HEALTH SERVICE SYSTEM

Affordable, Quality Benefits & Well-Being

ADDENDUM NO. 1

RFP for Drupal Development, Support and Maintenance for the San Francisco Health Service System

June 15, 2022

REQUEST FOR PROPOSALS FOR San Francisco Health Service System

Drupal Development, Support and Maintenance for the San Francisco Health Service System

RFPQ#HSS2022.E2

**CONTACT: Patrick Chang (patrick.chang@sfgov.org); cc:
michael.visconti@sfgov.org**

This Addendum is being issued to modify the requirements in the above-referenced Request for Proposals (RFP) and to respond to questions and requests for clarification received by or before 12:00 PM Pacific Daylight Time on Friday, June 10, 2022 (the "Deadline for RFP Questions"). Please review the terms of the RFP and this Addendum carefully. If there are any inconsistencies between the RFP and the terms of this Addendum, then the terms of this Addendum shall prevail. Section references below are to the RFP and are provided for convenience of reference only.

Please note that an additional addendum will be released by or before close of business on Friday, June 17, 2022 with responses to additional questions received by the Deadline for RFP Questions.

ADDENDUM NO. 1
RFP for Drupal Development, Support and Maintenance for the San Francisco Health Service System

Questions & Answers

1. **Are hosting and migration part of this project?**

HSS Response:

No. Hosting www.sfhss.org is not a part of this RFP, and there are no plans for site migration at this time.

2. **What is HSS's current annual spend on CMS software, hosting, maintenance, and support?**

HSS Response:

HSS has spent \$60,180 on www.sfhss.org to-date during FY2021-2022.

3. **How much did HSS spend on the previous website?**

HSS Response:

Since February 2018, HSS has spent \$510,835 on development, maintenance, and support for www.sfhss.org.

4. **How is the content of the website managed today?**

HSS Response:

Each division of HSS has staff who contribute to content development on their respective focus areas for the Website, including creating, posting, and editing pages and uploading content. The images posted to the Website are primarily managed by HSS' Communications Manager and Graphic Designer. The vendor would collaborate with HSS staff on best practices to optimize UI/UX.

When technical issues arise, HSS staff will first troubleshoot internally, then escalate to our Enterprise Systems & Analytics (ESA) unit needed. If HSS is still

ADDENDUM NO. 1

RFP for Drupal Development, Support and Maintenance for the San Francisco Health Service System

unable to resolve the technical issue, a ticket would be submitted to the Website vendor.

- 5. What is the expectation for existing content for this project? Will HSS subject matter experts (SME) be available throughout the project to support the develop of content?**

HSS Response:

Yes. HSS staff and SMEs will develop content. However, HSS is open to proposed solutions for our formatting our existing content. Additionally, HSS expects that existing content may need to be modified and revised in order to fit any new design and programming solutions, including those recommended by the vendor.

- 6. Would the cost calculator will allow users to compare multiple benefits?**

HSS Response:

Yes. The cost calculator should allow users to compare all benefits options they are eligible for based on their membership group or circumstance (e.g., active employee or retiree, Medicare or non-Medicare, ZIP code, union membership, number of dependents, etc.).

- 7. Please provide clarification for what work is to be covered by the 277 hours or \$50,000 budget set aside for Digital Accessibility Standard Compliance.**

HSS Response:

As described in Sec. 8.A.x, the amounts correspond to all work executed by the selected vendor to ensure the Website meets the City's Digital Accessibility Standard Compliance, including, but not limited to, assessment, planning, design, development, and implementation. Proposals with values that exceed those amounts will include an itemized list of new developments, updates and modifications necessary to meet the Digital Accessibility Standard.

ADDENDUM NO. 1

RFP for Drupal Development, Support and Maintenance for the San Francisco Health Service System

8. Is document accessibility a requirement?

HSS Response:

Yes. For more information on accessibility requirements, please refer to the City's *Digital Accessibility and Inclusion Standard (November 18, 2021)*:

<https://sf.gov/reports/november-2021/digital-accessibility-and-inclusion-standard#standard-details-accessibility-requirements>

9. What types of user research does HSS conduct?

HSS Response:

Website visitors are primarily HSS members comprised of active employees and retirees. HSS employs the following user research methodologies:

- *Google Analytics*: HSS tracks key metrics in order to analyze the number of visitors to the Website, including analyzing pages with the highest user traffic, and heat maps indicating where on a page users are most often clicking.
- *Member Services Data*: HSS reviews notes from our customer service calls for the most frequently asked questions. Analysis findings support strategic planning to determine the types and extent of content additions and updates.
- *Vendor Recommendations*: HSS consults with the Website vendor for best practices on how to present information on the website.

10. What areas on the website cause the most friction or challenges with your end-users?

HSS Response:

Based on analysis of Website traffic and user behavior, visitors may have trouble finding the information they are seeking in an easy and efficient manner.

Generally, users may opt to call Member Services as an initial step in-lieu of searching for the information and/or resource on the Website.

ADDENDUM NO. 1

RFP for Drupal Development, Support and Maintenance for the San Francisco Health Service System

- 11. Regarding the secure email function enabling end-users to respond to and provide sensitive information to HSS, would it be a single-use email?**

HSS Response:

Yes, it would be a single-use email.

- 12. Drupal releases may not include completely stable modules upon the release of Drupal core. Is the SFHHS team amenable to Respondent's recommendations for delaying upgrades to Drupal 10 (D10) until required core and modules are stable?**

HSS Response:

Yes. HSS has recently completed an upgrade to D9 and is open to delaying any upgrades to D10. There is no current business imperative that is requiring the D10 upgrade.

- 13. Which of your modules are compatible with Drupal 10?**

HSS Response:

HSS will be able to provide more information on Drupal 10 compatibility after its planned release which is currently estimated for December 2022 but may change.

- 14. Can you provide a list of modules, or an estimation of custom modules, including the number of pages / nodes?**

HSS Response:

See the attached Appendix A for a list of modules currently used by the Website.

The remainder of this page intentionally left blank.

ADDENDUM NO. 1

RFP for Drupal Development, Support and Maintenance for the San Francisco Health Service System

- 15. Are the Paragraphs or Layout Builder modules enabled on the website? If so, which types of pages use this for content management?**

HSS Response:

Layout builder is not currently utilized for the Website. See Appendix B for more information on the types of Paragraph types used by the Website.

- 16. Can the SFHSS team share additional details related to the Technology Ecosystem in terms of the underlying technologies and tools used?**

HSS Response:

The Website site utilizes Drupal 9 and is hosted by Pantheon. In general, its architecture is relatively simple and does not leverage many technologies at this time. Our current Drupal developer is working on a health care cost estimator tool for Members that will utilize MySQL.

- 17. Can you identify all third-party tools that you are expecting vendors to integrate with, both for the “required” and “requested” elements of the project scope?**

HSS Response:

HSS only expects integration with the Websites use of Oracle’s Identity and Access Management system for user authentication. There are no plans for additional third-party tools.

- 18. Is content on the website already tagged with the membership group options described in A.v.?**

HSS Response:

No. The Website does not currently use any tags for the membership group. However, HSS utilizes an existing taxonomy for PDF materials uploaded to the Website.

ADDENDUM NO. 1
RFP for Drupal Development, Support and Maintenance for the San Francisco
Health Service System

19. Is it acceptable to provide cost estimates in ranges?

HSS Response:

No, as the proposals must be evaluated by a panel, we wish to avoid the panel making assumptions regarding actual cost. However, proposals may provide individual cost estimates but include factors that may increase the cost estimate so long as those factors include descriptions for how and/or when they would or could apply.

20. Is a Canadian-based company permitted to apply for this work if will are also able to become an Approved City Supplier?

HSS Response:

Yes. In accordance with the City Service Agreement, Section 13.4.1 (Use of Confidential Information), “[a]ny work using, or sharing, or storage of, City’s Data outside the United States is subject to prior written authorization by the City.” This prior written authorization will not be unreasonably withheld but will require an assessment by the City of the selected vendor’s data security policies and procedures. It may also require assessment by the City’s Risk Management department and may require higher levels of insurance (Article 5).

However, SFHSS *strongly advises* beginning the process for becoming an Approved City Supplier in advance of the announcement of the highest ranked respondent to the RFP. This process is highly likely take longer than the ten (10) days required under the Minimum Qualifications to become an Approved City Supplier. A delay in certification as an Approved City Supplier will prevent SFHSS from executing a contract with a respondent. If that delay materially affects the proposed schedule for any part of the scope of work, it will result in SFHSS rejecting the proposal of the unapproved supplier (or yet-to-be-approved supplier) and according to the terms for the RFP, SFHSS will suspend contract negotiations with the highest ranked respondent that is unapproved/yet-to-be-approved as an Approved City Supplier and begin contract negotiations with the second highest ranked respondent to the RFP.

ADDENDUM NO. 1
RFP for Drupal Development, Support and Maintenance for the San Francisco
Health Service System

- 21. Please share contact details of the list of active (Local Business Enterprise) LBE's for collaboration**

HSS Response:

Please refer to RFP Section 7: Contract Monitoring Division, LBE Participation Requirement And Good Faith Outreach Requirement for more information on the City's Contract Monitoring Division's (CMD) and LBE requirements.

As of the issue date for this RFP, forty-six (46) Vendors, are listed as certified LBEs for *Computer: Web Design and Maintenance* through <https://sfgov.org/cmd/directory-certified-lbes>.

- 22. We are a certified LBE firm and will be submitting as a prime bidder. Please confirm that as an LBE, we must work with at least one (1) other LBE taking 20% of final contract value and cannot bid for the full value of the contract on our own without any subcontractors.**

HSS Response:

Yes, a certified Micro-LBE or Small-LBE firm that is submitting a proposal in response to this RFP must subcontract with at least one other LBE firm for at minimum twenty percent (20%) of the final contract value. Please be advised that the final contract value may be less than the current budgeted amount and as such, SFHSS and the Contract Monitoring Division (CMD) will closely monitor and require periodic reporting on LBE participation to ensure that by the term of the agreement, the LBE participation requirement will be met.

- 23. Is the project expected to be performed onsite or can it be performed from a remote location?**

HSS Response:

The project is expected to be performed remotely.

Appendix A: Modules Used by www.sfhss.org

Back to site

Manage

Shortcuts

mcoleridge

Rebuild Cache

Content

Structure

Appearance

Extend

Configuration

People

Reports

Help

Extend

List

Update

Uninstall

[Home](#) » [Administration](#)

⚠

There was a problem checking [available updates](#) for Drupal.

✖

The installed version of at least one of your modules or themes is no longer supported. Upgrading or disabling is strongly recommended. See the [project homepage](#) for more details. See the [available updates](#) page for more information and to install your missing updates.

+ Add new module

Filter by name or description

Enter a part of the module name or description

▼ CORE

<input type="checkbox"/>	Actions	▶ Allows configuration of tasks to be executed in response to events.
<input type="checkbox"/>	Activity Tracker	▶ Enables tracking of recent content for users.
<input type="checkbox"/>	Aggregator	▶ Gathers and displays syndicated content (RSS, RDF, and Atom feeds) from external sources.
<input checked="" type="checkbox"/>	Automated Cron	▶ Provides an automated way to run cron jobs, by executing them at the end of a server response.
<input type="checkbox"/>	Ban	▶ Allows administrators to ban visits from specific IP addresses.
<input checked="" type="checkbox"/>	BigPipe	▶ Sends pages using the BigPipe technique that allows browsers to show them much faster.
<input checked="" type="checkbox"/>	Block	▶ Controls the visual building blocks a page is constructed with. Blocks are boxes of content rendered into an area, or region, of a web page.
<input type="checkbox"/>	Book	▶ Allows users to create and organize related content in an outline.
<input checked="" type="checkbox"/>	Breakpoint	▶ Manages breakpoints and breakpoint groups for responsive designs.
<input checked="" type="checkbox"/>	CKEditor	▶ WYSIWYG editing for rich text fields using CKEditor.
<input checked="" type="checkbox"/>	Color	▶ Allows users to change the color scheme of compatible themes.
<input type="checkbox"/>	Comment	▶ Allows users to comment on content.
<input checked="" type="checkbox"/>	Configuration Manager	▶ Allows administrators to import and export configuration changes.
<input checked="" type="checkbox"/>	Contact	▶ Provides site-wide contact forms and forms to contact individual users.
<input checked="" type="checkbox"/>	Content Moderation	▶ Provides moderation states for content.
<input checked="" type="checkbox"/>	Contextual Links	▶ Provides contextual links to directly access tasks related to page elements.
<input checked="" type="checkbox"/>	Custom Block	▶ Allows the creation of custom blocks and block types.
<input checked="" type="checkbox"/>	Custom Menu Links	▶ Allows users to create menu links.
<input checked="" type="checkbox"/>	Database Logging	▶ Logs system events in the database.
<input checked="" type="checkbox"/>	Field	▶ Field API to add fields to entities like nodes and users.
<input checked="" type="checkbox"/>	Field UI	▶ Provides a user interface for the Field module.
<input checked="" type="checkbox"/>	Filter	▶ Filters content in preparation for display.
<input type="checkbox"/>	Forum	▶ Provides discussion forums.
<input checked="" type="checkbox"/>	Help	▶ Manages the display of online help.
<input type="checkbox"/>	History	▶ Records which user has read which content.
<input type="checkbox"/>	Inline Form Errors	▶ Places error messages adjacent to form inputs, for improved usability and accessibility.
<input checked="" type="checkbox"/>	Internal Dynamic Page Cache	▶ Caches pages, including those with dynamic content, for all users.
<input checked="" type="checkbox"/>	Internal Page Cache	▶ Caches pages for anonymous users and can be used when external page cache is not available.
<input type="checkbox"/>	Layout Builder	▶ Allows users to add and arrange blocks and content fields directly on the content.
<input type="checkbox"/>	Layout Discovery	▶ Provides a way for modules or themes to register layouts.
<input checked="" type="checkbox"/>	Media	▶ Manages the creation, configuration, and display of media items.
<input type="checkbox"/>	Media Library	▶ Enhances the media list with additional features to more easily find and use existing media items.
<input checked="" type="checkbox"/>	Menu UI	▶ Allows administrators to customize the site navigation menu.
<input checked="" type="checkbox"/>	Node	▶ Allows content to be submitted to the site and displayed on pages.
<input checked="" type="checkbox"/>	Path	▶ Allows users to rename URLs.
<input type="checkbox"/>	Quick Edit	▶ In-place content editing.
<input checked="" type="checkbox"/>	RDF	▶ Enriches your content with metadata to let other applications (e.g. search engines, aggregators) better understand its relationships and attributes.
<input type="checkbox"/>	Responsive Image	▶ Provides an image formatter and breakpoint mappings to output responsive images using the HTML5 picture tag.
<input type="checkbox"/>	Search	▶ Allows users to create search pages based on plugins provided by other modules.

<input type="checkbox"/>	Settings Tray	► Allows users to directly edit the configuration of blocks on the current page.
<input checked="" type="checkbox"/>	Shortcut	► Allows users to manage customizable lists of shortcut links.
<input type="checkbox"/>	Statistics	► Logs content statistics for your site.
<input type="checkbox"/>	Syslog	► Logs and records system events to syslog.
<input checked="" type="checkbox"/>	System	► Handles general site configuration for administrators.
<input checked="" type="checkbox"/>	Taxonomy	► Enables the categorization of content.
<input checked="" type="checkbox"/>	Text Editor	► Provides a means to associate text formats with text editor libraries such as WYSIWYGs or toolbars.
<input checked="" type="checkbox"/>	Toolbar	► Provides a toolbar that shows the top-level administration menu links and links from other modules.
<input checked="" type="checkbox"/>	Tour	► Displays guided tours of the site interface.
<input checked="" type="checkbox"/>	Update Manager	► Checks for available updates, and can securely install or update modules and themes via a web interface.
<input checked="" type="checkbox"/>	User	► Manages the user registration and login system.
<input checked="" type="checkbox"/>	Views	► Create customized lists and queries from your database.
<input checked="" type="checkbox"/>	Views UI	► Provides a user interface for creating and managing views.
<input checked="" type="checkbox"/>	Workflows	► Provides an interface to create workflows with transitions between different states (for example publication or user status) provided by other modules.
▼ ADMINISTRATION		
<input checked="" type="checkbox"/>	Admin Toolbar	► Provides an improved drop-down menu interface to the site Toolbar.
<input checked="" type="checkbox"/>	Admin Toolbar Extra Tools	► Adds menu links like Flush cache, Run cron, Run updates, and Logout under Drupal icon.
<input type="checkbox"/>	Admin Toolbar Links Access Filter	► Provides a workaround for the common problem that users with 'Use the administration pages and help' permission see menu links they don't have access permission for. Once the issue https://www.drupal.org/node/296693 be solved, this module will be deprecated.
<input type="checkbox"/>	Admin Toolbar Search	► Provides search of Admin Toolbar items.
<input checked="" type="checkbox"/>	File Delete	► This module provides the ability to easily delete files within Drupal administration.
▼ CHAOS TOOL SUITE		
<input checked="" type="checkbox"/>	Chaos Tools	► Provides a number of utility and helper APIs for Drupal developers and site builders.
▼ CHAOS TOOL SUITE (EXPERIMENTAL)		
<input type="checkbox"/>	Chaos Tools Blocks	► Provides improvements to blocks that will one day be added to Drupal core.
<input type="checkbox"/>	Chaos Tools Views	► A set of improvements to the core Views code that allows for greater control over Blocks.
▼ CONFIG		
<input checked="" type="checkbox"/>	Config Filter	► Config Filter allows other modules to interact with a ConfigStorage through filter plugins.
<input checked="" type="checkbox"/>	Config Ignore	► Ignore certain configuration during import
▼ CONTENT		
<input checked="" type="checkbox"/>	Scheduled Publish	► This module allows the user to create a scheduler for content moderation
▼ CORE (EXPERIMENTAL)		
<input type="checkbox"/>	CKEditor 5	► WYSIWYG editing for rich text fields using CKEditor 5.
<input type="checkbox"/>	Field Layout	► Allows users to configure the display and form display by arranging fields in several columns.
<input type="checkbox"/>	Help Topics	► Displays help topics provided by themes and modules.
<input type="checkbox"/>	Workspaces	► Allows users to stage content or preview a full site by using multiple workspaces on a single site.
▼ DATE/TIME		
<input checked="" type="checkbox"/>	Calendar	► Provides a Views plugin to display views containing dates as Calendars.
<input checked="" type="checkbox"/>	Calendar Datetime	► Provides a calendar specific date time.
▼ DEVELOPMENT		
<input type="checkbox"/>	Devel	► Various blocks, pages, and functions for developers.
<input type="checkbox"/>	Devel Generate	► Generate dummy users, nodes, menus, taxonomy terms...
<input type="checkbox"/>	Stage File Proxy	► Proxies files from production server so you do not have to transfer them manually
<input type="checkbox"/>	Web Profiler	► Drupal Web Profiler.
▼ ENTITYQUEUE		
<input checked="" type="checkbox"/>	Auto Entityqueue	► Automatically adds entities to entityqueues.
<input checked="" type="checkbox"/>	Entityqueue	► Allows users to collect entities in arbitrarily ordered lists.
<input type="checkbox"/>	Entityqueue Smartqueue	► Provides automated subqueues for each entity of a given entity type.

▼ EXAMPLES

<input type="checkbox"/>	Views Bulk Operations example	► Defines an example action with all possible options.
--------------------------	-------------------------------	--

▼ FEEDS

<input checked="" type="checkbox"/>	Feeds	► Aggregates RSS/Atom/RDF feeds, imports CSV files and more.
-------------------------------------	-------	--

▼ FIELDS

<input checked="" type="checkbox"/>	Conditional Fields	► Define dependencies between fields based on their states and values.
<input checked="" type="checkbox"/>	Field Group	► Provides the ability to group your fields on both form and display.
<input checked="" type="checkbox"/>	Inline Entity Form	► Provides a widget for inline management (creation, modification, removal) of referenced entities.
<input checked="" type="checkbox"/>	Smart Trim	► Provides a more robust alternative to "summary or trimmed" textfield format

▼ FIELD TYPES

<input checked="" type="checkbox"/>	Address	► Provides functionality for handling postal addresses.
<input checked="" type="checkbox"/>	Address Map Link	► Provides a link to an external mapping site for an address field.
<input checked="" type="checkbox"/>	Computed Field	► Defines a field type that allows values to be "computed" via PHP code.
<input checked="" type="checkbox"/>	Date Recur Modular Widget Framework	► Provides a framework for developing widgets for Recurring Dates Field, and a few bundled widgets.
<input checked="" type="checkbox"/>	Datetime	► Defines datetime form elements and a datetime field type.
<input checked="" type="checkbox"/>	Datetime Range	► Provides the ability to store end dates.
<input checked="" type="checkbox"/>	Entity Reference Revisions	► Adds a Entity Reference field type with revision support.
<input checked="" type="checkbox"/>	File	► Defines a field type for files.
<input checked="" type="checkbox"/>	Image	► Defines a field type for image media and provides display configuration tools.
<input checked="" type="checkbox"/>	Link	► Provides a simple link field type.
<input checked="" type="checkbox"/>	Options	► Defines selection, check box and radio button widgets for text and numeric fields.
<input checked="" type="checkbox"/>	Recurring Dates Field	► Provides a recurring/repeating dates field.
<input checked="" type="checkbox"/>	Telephone	► Defines a field type for telephone numbers.
<input checked="" type="checkbox"/>	Text	► Defines simple text field types.

▼ INPUT FILTERS

<input type="checkbox"/>	Obfuscate	► Obfuscates email addresses with a Field Formatter of Email field, a text Filter and a Twig extension.
--------------------------	-----------	---

▼ JQUERY UI

<input type="checkbox"/>	jQuery UI	► Provides jQuery UI library.
<input type="checkbox"/>	jQuery UI Datepicker	► Provides jQuery UI Datepicker library.
<input type="checkbox"/>	jQuery UI Slider	► Provides jQuery UI Slider library.
<input type="checkbox"/>	jQuery UI Touch Punch	► Provides jQuery UI Touch Punch library.

▼ MASONRY

<input checked="" type="checkbox"/>	Masonry API	► Provides an API for integrating the jQuery Masonry plugin with Drupal.
<input checked="" type="checkbox"/>	Masonry Views	► Provides a Views plugin for displaying content in a Masonry layout.

▼ MEDIA

<input checked="" type="checkbox"/>	Entity Browser	► Provide a generic entity browser/picker/selector.
<input type="checkbox"/>	Entity Browser example	► Entity browser example module.
<input checked="" type="checkbox"/>	Entity Browser IEF	► Entity browser inline entity form integration.
<input checked="" type="checkbox"/>	Media Entity Browser	► This module provides an Entity Browser for Media.
<input type="checkbox"/>	Media Entity Browser (Media Library)	► This module provides an Entity Browser for Media which integrates with the Media Library
<input checked="" type="checkbox"/>	Media entity download	► This module provides a route for linking to media assets by URI for users to download without worrying about the actual file path. The result is a permanent URL that doesn't change, unlike file field URLs that do.
<input checked="" type="checkbox"/>	Media Taxonomy Filter	► Provides taxonomy filter with depth for media entity.
<input checked="" type="checkbox"/>	SVG Image	► Overrides the standard image formatter and widget to support SVG files.
<input type="checkbox"/>	SVG Image Responsive	► Overrides the responsive image formatter to support SVG files.

▼ MIGRATION

<input type="checkbox"/>	Field Group Migrate	► Provides the ability to migrate field groups from D6/D7 to D8.
<input type="checkbox"/>	Migrate	► Handles migrations

<input type="checkbox"/>	Migrate Drupal	► Contains migrations from older Drupal versions.
<input type="checkbox"/>	Migrate Drupal UI	► Provides a user interface for migrating from older Drupal versions.
▼ MULTILINGUAL		
<input type="checkbox"/>	Configuration Translation	► Allows users to translate configuration text.
<input type="checkbox"/>	Content Translation	► Allows users to translate content.
<input type="checkbox"/>	Interface Translation	► Translates the built-in user interface.
<input checked="" type="checkbox"/>	Language	► Allows users to configure available languages.
▼ NAVIGATION		
<input checked="" type="checkbox"/>	Easy Breadcrumb	► Provides configurable path based breadcrumbs.
▼ OTHER		
<input checked="" type="checkbox"/>	Compact Date Range Formatter	► Provides a compact formatter for date range fields.
<input checked="" type="checkbox"/>	Editor File Upload	► Allow users to link uploaded files in the text Editor.
<input checked="" type="checkbox"/>	Entity	► Provides expanded entity APIs, which will be moved to Drupal core one day.
<input checked="" type="checkbox"/>	Entity Clone	► Add a clone action for all entities
<input type="checkbox"/>	Entity Mask	► Allows an entity type to borrow the fields and display configuration of another entity type.
<input checked="" type="checkbox"/>	Entity Usage	► Track usage of entities referenced by other entities.
<input checked="" type="checkbox"/>	Exclude Node Title	► Provides the option of excluding node title(s) from display by individual node, node bundle, and view mode.
<input checked="" type="checkbox"/>	Libraries	► Allows version-dependent and shared usage of external libraries.
<input checked="" type="checkbox"/>	Pathauto	► Provides a mechanism for modules to automatically generate aliases for the content they manage.
<input checked="" type="checkbox"/>	Recreate Block Content	► Recreates the block content for a exported block.
<input checked="" type="checkbox"/>	Redirect	► Allows users to redirect from old URLs to new URLs.
<input type="checkbox"/>	Redirect 404	► Logs 404 errors and allows users to create redirects for often requested but missing pages.
<input type="checkbox"/>	Redirect Domain	► Allows users to redirect between domains.
<input checked="" type="checkbox"/>	Redirect Import	► Provides the ability to import redirects for the Redirect module
<input checked="" type="checkbox"/>	Scheduler	► Publish and unpublish content automatically on specified dates and times.
<input type="checkbox"/>	Scheduler Rules Integration	► Scheduler sub-module providing conditions, actions and events for use with the Rules module.
<input checked="" type="checkbox"/>	Sitemap	► Display a sitemap.
<input checked="" type="checkbox"/>	Sub-pathauto	► Provides support for extending sub-paths of URL aliases.
<input checked="" type="checkbox"/>	Token	► Provides a user interface for the Token API and some missing core tokens.
<input checked="" type="checkbox"/>	Twig Tweak	► Provides some extra Twig functions and filters.
<input checked="" type="checkbox"/>	Ultimate Cron	► Cron
▼ PANTHEON		
<input checked="" type="checkbox"/>	Search API Pantheon	► Search API + Solr + Pantheon integration
▼ PARAGRAPHS		
<input type="checkbox"/>	Default Paragraphs	► Provides Paragraphs widget that allows us to select multiple paragraph types as defaults.
<input checked="" type="checkbox"/>	Paragraphs	► Enables the creation of paragraphs entities.
<input type="checkbox"/>	Paragraphs Demo	► Provides multilingual demo Paragraphs types.
<input type="checkbox"/>	Paragraphs Library	► Provides a library for reusing paragraphs.
<input type="checkbox"/>	Paragraphs Type Permissions	► Allows users to configure permissions for individual Paragraphs types.
▼ PERFORMANCE		
<input checked="" type="checkbox"/>	Redis	► Provide a module placeholder, for using as dependency for module that needs Redis.
▼ PERFORMANCE AND SCALABILITY		
<input checked="" type="checkbox"/>	Pantheon Advanced Page Cache	► Advanced page cache capabilities for Pantheon.
▼ PERMISSIONS		
<input checked="" type="checkbox"/>	View Unpublished	► Select which roles should be able to see unpublished nodes.
▼ SEARCH		
<input type="checkbox"/>	Database Search	► Offers an implementation of the Search API that uses database tables for indexing content.

<input type="checkbox"/>	Database Search Defaults	► Enable this module for a best-practice default setup of Search API with the Database backend. After installation it is recommended to uninstall this module again for performance reasons. The provided configuration will not be removed.
<input checked="" type="checkbox"/>	Facets	► Faceted search interfaces that can be used on Search API searchers.
<input type="checkbox"/>	Facets Range Widget	► Provides a range widget and solid slider.
<input type="checkbox"/>	Facets summary (Experimental)	► Exposes a Facets block summary showing the current search.
<input type="checkbox"/>	Rest Facets	► Adds facets to rest views based on a Search API index.
<input checked="" type="checkbox"/>	Search API	► Provides a generic framework for modules offering search capabilities.
<input type="checkbox"/>	Search API Attachments	► Extract and index file fields content.
<input checked="" type="checkbox"/>	Search API Pages	► Create search pages using Search API indexes.
<input checked="" type="checkbox"/>	Search API Solr	► Offers an implementation of the Search API that uses an Apache Solr server for indexing content.
<input type="checkbox"/>	Search API Solr Admin	► Provides various Solr administration tasks.
<input type="checkbox"/>	Search API Solr Devel	► Debugging your Solr integration.
<input checked="" type="checkbox"/>	Search API Solr Legacy	► Add support for older unsupported Solr versions (3.6, >=4.5, 5.x).
<input type="checkbox"/>	Search API Solr Search Defaults	► Enable this module for a best-practice default setup of Search API with the Solr backend. After installation it is recommended to uninstall this module again for performance reasons. The provided configuration will not be removed.

▼ SECURITY

<input checked="" type="checkbox"/>	Security Kit	► Enhance security of your Drupal website.
-------------------------------------	--------------	--

▼ SEO

<input checked="" type="checkbox"/>	Metatag	► Manage meta tags for all entities.
<input type="checkbox"/>	Metatag Extended Permissions	► Adds individual permissions for each meta tag, allowing for fine-grained access to the meta tags. Note: this may need to performance issues on the permissions admin page, please see the included README.txt file for details.
<input type="checkbox"/>	Metatag: App Links	► Provides support for applinks.org meta tags.
<input type="checkbox"/>	Metatag: Dublin Core	► Provides the fifteen Dublin Core Metadata Element Set 1.1 meta tags from the Dublin Core Metadata Institute.
<input type="checkbox"/>	Metatag: Dublin Core Advanced	► Provides forty additional meta tags from the Dublin Core Metadata Institute.
<input type="checkbox"/>	Metatag: Facebook	► A set of meta tags specially for controlling advanced functionality with Facebook.
<input type="checkbox"/>	Metatag: Favicons	► Provides support for many different favicons.
<input type="checkbox"/>	Metatag: Google Custom Search Engine (CSE)	► Provides support for meta tags used for Google Custom Search Engine.
<input type="checkbox"/>	Metatag: Google Plus	► Provides support for Google's Plus meta tags.
<input type="checkbox"/>	Metatag: Hreflang	► Provides support for the hreflang meta tag with some extra logic to simplify it.
<input type="checkbox"/>	Metatag: Mobile & UI Adjustments	► Provides support for meta tags used to control the mobile browser experience.
<input checked="" type="checkbox"/>	Metatag: Open Graph	► Provides support for Open Graph Protocol meta tags.
<input type="checkbox"/>	Metatag: Open Graph Products	► Provides additional Open Graph Protocol meta tags for describing products.
<input type="checkbox"/>	Metatag: Page Manager	► Provides metatag support for Page Manager variants.
<input type="checkbox"/>	Metatag: Pinterest	► Provides support for Pinterest's custom meta tags.
<input checked="" type="checkbox"/>	Metatag: Twitter Cards	► Provides support for Twitter's Card meta tags.
<input type="checkbox"/>	Metatag: Verification	► Verifies ownership of a site for search engines and other services.
<input type="checkbox"/>	Metatag: Views	► Provides views integration for metatags.

▼ SFHSS

<input checked="" type="checkbox"/>	SFHSS Administration Helper	► Extra functionality for the administration section of the site.
<input checked="" type="checkbox"/>	SFHSS Calendar	► Integrates fullcalendar.js API
<input checked="" type="checkbox"/>	SFHSS Contact Block	► Creates blocks with SFHSS contact information.
<input checked="" type="checkbox"/>	SFHSS Misc	► Miscellaneous custom SFHSS functionality

▼ STATISTICS

<input checked="" type="checkbox"/>	GTM	► Google Tag Manager
-------------------------------------	-----	----------------------

▼ THEMING

<input checked="" type="checkbox"/>	Block Type Templates	► Adds a theme suggestion for a template per block type.
-------------------------------------	----------------------	--

▼ USER INTERFACE

<input checked="" type="checkbox"/>	Linkit	► Provides an easy interface for internal and external linking with wysiwyg editors.
-------------------------------------	--------	--

▼ UTILITY

<input checked="" type="checkbox"/>	Rebuild Cache Access	► Provide a Rebuild Cache admin toolbar button accessible to every role with the corresponding permission set.
-------------------------------------	----------------------	--

▼ VIEWS

<input checked="" type="checkbox"/>	Better Exposed Filters	► Provides advanced options (e.g. links, checkboxes, or other widgets) to exposed Views elements.
<input checked="" type="checkbox"/>	Views Bulk Operations	► Adds an ability to perform bulk operations on selected entities from view results.
<input checked="" type="checkbox"/>	Views Data Export	► Plugin to export views data into various file formats.
<input checked="" type="checkbox"/>	Views iCal	► Provides an iCal Views style plugin.
<input checked="" type="checkbox"/>	Views templates	► Reintroduces dynamic default views.

▼ VIEWS BULK OPERATIONS

<input type="checkbox"/>	Actions Permissions	► Adds access permissions on all actions allowing admins to restrict access on a per-role basis.
<input checked="" type="checkbox"/>	Views Bulk Edit	► Allows bulk edition of entity field values.

▼ WEB SERVICES
























<input type="checkbox"/>	HAL	► Serializes entities using Hypertext Application Language.
<input type="checkbox"/>	HTTP Basic Authentication	► Supplies an HTTP Basic authentication provider.
<input type="checkbox"/>	JSON-API	► Exposes entities as a JSON-API-specification-compliant web API.
<input checked="" type="checkbox"/>	RESTful Web Services	► Exposes entities and other resources as RESTful web API
<input checked="" type="checkbox"/>	Serialization	► Provides a service for (de)serializing data to/from formats such as JSON and XML.
<input checked="" type="checkbox"/>	Serialization (CSV)	► Provides CSV as a serialization format.

▼ XML SITEMAP

<input checked="" type="checkbox"/>	XML Sitemap	► Creates an XML sitemap conforming to the sitemaps.org protocol.
<input type="checkbox"/>	XML Sitemap Custom	► Adds user configurable links to the sitemap.
<input type="checkbox"/>	XML Sitemap Engines	► Submit the sitemap to search engines.

Install

Appendix B: Paragraphs Types

Paragraphs types				
Home » Administration » Structure				
+ Add paragraph type				
ICON	LABEL	MACHINE NAME	DESCRIPTION	OPERATIONS
	CTA Banners	accordion	Use <i>Accordion</i> to present information in an unlimited number of expanding/collapsing sections.	Manage fields
	Accordion Item	accordion_item	You probably won't ever use this directly - it represents <i>one</i> item in the accordion paragraph.	Manage fields
	Anchored Sections	anchored_sections	Use <i>Anchored Sections</i> to create anchored sidebar links.	Manage fields
	Block	block	Use <i>Block</i> to place block views like Upcoming Events.	Manage fields
	Card	card	A <i>Card</i> has an image, some text, and sometimes a call to action. Cards are typically stacked next to or on top of other cards.	Manage fields
		cta_banners	Use this paragraph type for full-width banners encouraging the user to take action.	Manage fields
	Custom Text		Use <i>Custom Text</i> for a paragraph that contains only a block of full-html text.	Manage fields
	Did You Know	did_you_know	Use this paragraph for "Did you know" callouts and action links.	Manage fields
		hero	Use <i>Hero</i> to create hero banners. For pages with the linked navigation widget's sidebar with no images, you will still need to create a hero with a title. You will just not use image.	Manage fields
	Image	image	Use the <i>Image</i> for a full-width image with an optional caption.	Manage fields
	Image Collection	image_collection	The <i>Image Collection</i> is used for galleries or carousels.	Manage fields
	Labeled Resource	labeled_resource	Use <i>Labeled Resource</i> to add a File Resource that you can label, overriding the default file name. If you would like to add multiple labeled resources, please use the <i>Labeled Resources</i> component.	Manage fields
	Labeled Resources	labeled_resources	Use <i>Labeled Resources</i> to add a group of Resources. This component allows you to override the displayed name of the resource without changing the actual Resource's name.	Manage fields
	Multi-Column	multi_column	Use <i>multi column</i> for putting two, three, or four items side by side.	Manage fields
	Quote	quote	Use this paragraph for a block quote with attribution.	Manage fields
	Related Content	related_content	Use <i>Related Content</i> to select specific items to be shown in a "Related Content" block.	Manage fields
	Related Resources	related_resources	Use <i>Related Resources</i> specifically to curate a list of related Resource items.	Manage fields
	Square Button	action_links	Use <i>Square Buttons</i> to create text link boxes displayed in a grid.	Manage fields
	Step-By-Step Item	step_by_step_item	You won't use this directly - it represents one item in a <i>Step-By-Step</i> paragraph.	Manage fields
	Step By Step	step_by_step	<i>Step By Step</i> is used for a list of short instructions.	Manage fields
	Video	video	Use <i>Video</i> to embed YouTube and SFGovTV videos.	Manage fields
	Webinar	webinar	Webinar Card.	Manage fields
	Webinar Grid	webinar_grid	Grid of webinars.	Manage fields