

Home



Webinar recording "Choosing the Right Graph Database to Succeed in Your Project"

Slides and WebEx recording for the Feb'2016 webinar, summarising various use cases for semantic graph databases, as well as a variety of deployment options for Ontotext GraphDB - from a free version and single-node deployments, to high-availability clusters and a fully managed database-as-a-service in the Cloud

General S4 information

Documentation	Description
S4 Overview	General description of the product, its features and technology
Getting Started Guide	A concise guide to registering an account and using S4 as quickly as possible
Feedback and Support	Links to various channels for getting in touch with us (email, Twitter, ZenDesk and forums)
FAQ	A list of frequently asked questions
Change Log	A short list of bug fixes and new features for the last few versions
S4 blog	Stay up to date with S4 related news and announcements
Further Reading	webinars, talks, papers and PR announcements about S4

Developers documentation

Documentation	Description
S4 Management Console	Information about account registration, preferences, reports and API key management
Service endpoints	Endpoints of all S4 REST services
REST APIs	General information about the S4 REST APIs, security & usage quotas
Text Analytics services	Details about the text analytics REST services: <ul style="list-style-type: none">• News analytics service• News analytics (German) service• Bio-medical analytics service• Healthcare Tagger service• Twitter analytics service• News classifier service
Knowledge Graphs	Details about the Knowledge Graph REST service (Linked Open Data access to DBpedia, Freebase/Wikidata & GeoNames via FactForge)
GraphDB in the Cloud (self managed)	Details about configuring and running a self-managed instance of GraphDB via the AWS Marketplace
Fully Managed Database (DBaaS)	Details about running a fully managed instance of GraphDB (DBaaS)
SDKs	various SDKs for accessing the S4 services: <ul style="list-style-type: none">• Java SDK• C# SDK• Python SDK• uimaFIT SDK

text analytics frameworks plug-ins	plug-ins for accessing S4 services from other text analytics frameworks: <ul style="list-style-type: none"> • plugin for GATE (General Architecture for Text Engineering) • plugin for Apache UIMA (Unstructured Information Management Architecture)
browser extensions	extensions for annotating web pages with S4 services within browsers: <ul style="list-style-type: none"> • Firefox add-on • Chrome extension

Demos & Sample Code

Documentation	Description
Getting Started (extended)	an extended version of the Getting Started guide with practical examples of using S4 services
Sample code	Sample code in for using the S4 services with Java, C#, cURL, Python, NodeJS, JavaScript, Groovy, and PHP
Twitter analytics demo	A demo that processes tweets with S4 and visualises the results with the Google Charts API
S4 Developers Challenge	Details about the S4 Developers Challenge - submit a cool S4 app/demo/add-on and win \$1,000!