

# RAG Q&A LLM Chatbot for [Confluence Space](#) and GitHub Repositories ([Full-Stack App](#), [SQL Tables](#))

## Table of Contents

Confluence Space .....	2
Question: What are the confluence user story dashboard requirements? .....	2
Question: What is and what is the summary of the confluence 2016-05-23 Retrospective .....	3
Question: What projects does the confluence space has? Give a short description if possible .....	3
Question: How are search results ordered? .....	4
Question: What is planned for notifications? .....	4
Question: What are some questions that the the confluence space answers? .....	5
Full-Stack App GH Repo .....	5
Question: What is CrowdWire? .....	5
Question: What is the structure of CrowdWire kubernetes charts? .....	6
Question: What are the technologies stack used in CrowdWire? .....	7
Question: What is the Crowdwire media server framework? .....	7
Question: What is the Mediasoup website link? .....	8
Question: How are messages traded between client, backend and the media server? .....	8
SQL Tables GH Repo .....	9
Question: What is the column joined? .....	9
Question: What is the table users? .....	9
Question: What is the column for the date the software was installed? .....	10

## Confluence Space

Question: What are the confluence user story dashboard requirements?

Answer: The Confluence user story dashboard requirements are as follows:

1. Activity feed: Users want to see the most recent activity related to their work so that they can efficiently triage their work for the day. This includes ordering pages chronologically with the most recent updates first and showing a different color link when a page has been visited already. This requirement is a must-have.
2. Comment excerpt: Users want to see comments in the activity feed so that they can see what someone has said without going all the way to a page. The maximum length of a comment is 280 characters, and it should be truncated with an ellipsis. This requirement is a nice-to-have.
3. Save for later: Users want to be able to save a page for later so that they can quickly go back to it on their desktop. This requirement should include a saved/not saved status icon. This requirement is a nice-to-have.
4. Share: Users want to share a page so that they can let their colleagues know to check it out. The sharing options should include SMS, email, and facsimile. This requirement is a nice-to-have.
5. Timestamp: Users want a timestamp on the activity feed items so that they can see how recent they are. The timestamp should be in relative days/minutes. This requirement is a nice-to-have.

Documents used:

Document 1 | Title: User story: Dashboard | Header: Primary user story | Source:

User+story%3A+Dashboard | Link:

<https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33674/User+story%3A+Dashboard>

Document 2 | Title: Sprint planning | Header: On this page, you can find our sprint plans, and the incomplete task that will last for the current sprint. New sprint plan will be added each week just after the meeting, if you have any updates to add to it, feel free to add them directly in the meeting notes. | Source: Sprint+planning | Link:

<https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33221/Sprint+planning>

Document 3 | Title: User story: Dashboard | Header: User story: Dashboard | Source:

User+story%3A+Dashboard | Link:

<https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33674/User+story%3A+Dashboard>

Document 4 | Title: User story: View pages | Header: Primary user story | Source:

User+story%3A+View+pages | Link:

<https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33716/User+story%3A+View+pages>

Document 5 | Title: User story: Dashboard | Header: Requirements | Source:

User+story%3A+Dashboard | Link:

<https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33674/User+story%3A+Dashboard>

Document 6 | Title: Decision log | Header: Here you'll be able to find all the answers to any decisions you come across, and the justifications for why any past decisions were made. The decision owner is responsible for following up with stakeholders. | Source: Decision+log | Link:

<https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33219/Decision+log>

---

Question: What is and what is the summary of the confluence 2016-05-23

### Retrospective

Answer: The summary of the confluence 2016-05-23 Retrospective is that 75% of issues were resolved and deployed, the new QA process helped eliminate last-minute blocking bugs, designs were finalized and ready in advance of starting the sprint, feedback on pull requests was added within a day, no critical bugs were introduced. They should have done better in resolving build issues and considering the time for back-end development in future estimations.

Documents used:

Document 1 | Title: 2016-05-23 Retrospective | Header: Retrospective | Source: 2016-05-23+Retrospective | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33560/2016-05-23+Retrospective>

Document 2 | Title: 2016-05-23 Retrospective | Header: 2016-05-23 Retrospective | Source: 2016-05-23+Retrospective | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33560/2016-05-23+Retrospective>

Document 3 | Title: What is this site ? | Header: What is this site ? | Source: 1972475 | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/1972475>

Document 4 | Title: 2016-05-23 Retrospective | Header: Action items | Source: 2016-05-23+Retrospective | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33560/2016-05-23+Retrospective>

Document 5 | Title: Retrospectives | Header: Retrospectives | Source: Retrospectives | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33203/Retrospectives>

Document 6 | Title: 2016-05-12 Sprint Planning "Search" | Header: Project goals | Source: 33607 | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33607>

-----  
Question: What projects does the confluence space has? Give a short description if possible

Answer: Based on the provided documents, the Confluence space has the following projects:

1. Sprint planning: This project allows users to plan their meetings and share notes and actions with their team. It is a blueprint for creating meeting notes.
2. Demo Project Home: This project provides a concise overview of a demo project. It includes pages, comments, and blog posts related to the project.
3. Retrospectives: This project is used for creating retrospectives. It allows users to create and view retrospectives, with options to specify the title, date, and participants.
4. System Technology Architecture: This project includes documentation related to the system technology architecture. It contains an image of the architecture diagram and provides information about the CrowdWire - Massive Online Meetings system.
5. Decision log: This project is used for recording and communicating important project decisions. It includes a blueprint for creating decisions, with fields for status, stakeholders, outcome, due date, and owner. The decisions are labeled as "decisions" and are specific to the "SWPRJ" space.

Documents used:

Document 1 | Title: What is this site ? | Header: What is this site ? | Source: 1972475 | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/1972475>

Document 2 | Title: Sprint planning | Header: Sprint plan directory | Source: Sprint+planning | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33221/Sprint+planning>

Document 3 | Title: Demo Project Home | Header: Demo Project Home | Source: overview | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/overview>

Document 4 | Title: Retrospectives | Header: Retrospectives | Source: Retrospectives | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33203/Retrospectives>

Document 5 | Title: CrowdWire - Massive Online Meetings | Header: System Technology Architecture | Source: docs\architecture.md | Link: <https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\architecture.md>

Document 6 | Title: Decision log | Header: Here you'll be able to find all the answers to any decisions you come across, and the justifications for why any past decisions were made. The decision owner is responsible for following up with stakeholders. | Source: Decision+log | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33219/Decision+log>

---

Question: How are search results ordered?

Answer: Search results should be ordered by date.

Documents used:

Document 1 | Title: How should search results be ordered? | Header: Background | Source: 33510 | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33510>

Document 2 | Title: How should search results be ordered? | Header: Decision | Source: 33510 | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33510>

Document 3 | Title: How should search results be ordered? | Header: How should search results be ordered? | Source: 33510 | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33510>

Document 4 | Title: How should search results be ordered? | Header: Action items | Source: 33510 | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33510>

Document 5 | Title: User story: Search | Header: User story: Search | Source: User+story%3A+Search | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33685/User+story%3A+Search>

Document 6 | Title: 2016-05-12 Sprint Planning "Search" | Header: Goals | Source: 33607 | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33607>

---

Question: What is planned for notifications?

Answer: Based on the given documents, it is stated in the "2016-06-19 Sprint Planning "Notifications"" document that the goal for this sprint is to implement a working prototype for notifications. Therefore, the plan for notifications is to develop and implement a working prototype.

Documents used:

Document 1 | Title: 2016-06-19 Sprint Planning "Notifications" | Header: Goals | Source: 33655 | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33655>

Document 2 | Title: What does the notification feed blank state look like? | Header: Background | Source: 33547 | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33547>

Document 3 | Title: 2016-06-19 Sprint Planning "Notifications" | Header: Action items | Source: 33655 | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33655>

Document 4 | Title: Should blog posts be included in the notification feed? | Header: Background | Source: 33526 | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33526>

Document 5 | Title: User story: Notifications | Header: User story: Notifications | Source: User+story%3A+Notifications | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33679/User+story%3A+Notifications>

Document 6 | Title: What does the notification feed blank state look like? | Header: Decision | Source: 33547 | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33547>

---

Question: What are some questions that the the confluence space answers?

Answer: Some questions that the Confluence space answers include:

- What is this site? What is the purpose of this site?
- What features does this site display?
- What is the decision log?
- What is CrowdWire and its milestones?
- What is included in the Retrospectives section?
- Should blog posts be included in the notification feed?
- What are the positives, negatives, and unknowns of including blogs in the notification feed?
- Should there be a separate feed for blogs?
- What is the Sprint planning directory?
- What is included in the Sprint planning section?

Documents used:

Document 1 | Title: What is this site ? | Header: What is this site ? | Source: 1972475 | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/1972475>

Document 2 | Title: Decision log | Header: Here you'll be able to find all the answers to any decisions you come across, and the justifications for why any past decisions were made. The decision owner is responsible for following up with stakeholders. | Source: Decision+log | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33219/Decision+log>

Document 3 | Title: CrowdWire - Massive Online Meetings | Header: 2nd Milestone | Source: README.md | Link: <https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//README.md>

Document 4 | Title: Retrospectives | Header: Retrospectives | Source: Retrospectives | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33203/Retrospectives>

Document 5 | Title: Should blog posts be included in the notification feed? | Header: Decision | Source: 33526 | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33526>

Document 6 | Title: Sprint planning | Header: Sprint plan directory | Source: Sprint+planning | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33221/Sprint+planning>

---

## Full-Stack App GH Repo

Question: What is CrowdWire?

Answer: CrowdWire is a project for massive online meetings that includes features such as world editing, full integration of micro-services, proximity video and voice chatting with high availability, CI/CD, and a file exchange feature. It utilizes technologies such as FastAPI, ReactJS, Kubernetes, and Mediasoup for media server communications.

Documents used:

Document 1 | Title: CrowdWire - Massive Online Meetings | Header: 3rd Milestone | Source: README.md | Link: <https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//README.md>

Document 2 | Title: Welcome to CrowdWire | Header: Project organization | Source: docs\index.md | Link: <https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\index.md>

Document 3 | Title: CrowdWire - Massive Online Meetings | Header: How to run locally: | Source: docs\frontend.md | Link: <https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\frontend.md>

Document 4 | Title: CrowdWire - Massive Online Meetings | Header: 1st Milestone | Source: README.md | Link: <https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//README.md>

Document 5 | Title: Welcome to CrowdWire | Header: Overview | Source: docs\media\_server.md | Link: [https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\media\\_server.md](https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\media_server.md)

Document 6 | Title: CrowdWire - Massive Online Meetings | Header: Deployment Diagram | Source: docs\architecture.md | Link: <https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\architecture.md>

---

Question: What is the structure of CrowdWire kubernetes charts?

Answer: The structure of CrowdWire Kubernetes charts is as follows:

- Chart.lock
- Chart.yaml
- subcharts
  - api
  - frontend
  - mediaserver
  - postgresql
  - rabbitmq
  - redis
- templates
  - \_helpers.tpl
  - ingress.yaml
- values.yaml

Documents used:

Document 1 | Title: CrowdWire - Massive Online Meetings | Header: Run our Helm Charts | Source: docs\deployment.md | Link: <https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\deployment.md>

Document 2 | Title: Welcome to CrowdWire | Header: DB Modelation | Source: docs\REST\_API.md | Link: [https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\REST\\_API.md](https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\REST_API.md)

Document 3 | Title: Welcome to CrowdWire | Header: Operations | Source: docs\media\_server.md | Link: [https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\media\\_server.md](https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\media_server.md)

Document 4 | Title: CrowdWire - Massive Online Meetings | Header: Deployment Diagram | Source: docs\architecture.md | Link: <https://github.com/CrowdWire/ProjectDocumentation/tree/master//docs\architecture.md>

Document 5 | Title: CrowdWire - Massive Online Meetings | Header: Dynamic Provisioning on Persistent Volumes | Source: docs\deployment.md | Link: <https://github.com/CrowdWire/ProjectDocumentation/tree/master//docs\deployment.md>

Document 6 | Title: Welcome to CrowdWire | Header: Project organization | Source: docs\index.md | Link: <https://github.com/CrowdWire/ProjectDocumentation/tree/master//docs\index.md>

---

Question: What are the technologies stack used in CrowdWire?

Answer: The technologies stack used in CrowdWire includes FastAPI for the backend Rest API, ReactJS for the project website, Mediasoup for the media server, and Kubernetes for deployment.

Documents used:

Document 1 | Title: CrowdWire - Massive Online Meetings | Header: 1st Milestone | Source: README.md | Link: <https://github.com/CrowdWire/ProjectDocumentation/tree/master//README.md>

Document 2 | Title: Welcome to CrowdWire | Header: Project organization | Source: docs\index.md | Link: <https://github.com/CrowdWire/ProjectDocumentation/tree/master//docs\index.md>

Document 3 | Title: CrowdWire - Massive Online Meetings | Header: 3rd Milestone | Source: README.md | Link: <https://github.com/CrowdWire/ProjectDocumentation/tree/master//README.md>

Document 4 | Title: Welcome to CrowdWire | Header: ![Relational\_Schema](./assets/Images/Database Modelation/Relational\_Schema.png)Endpoints | Source: docs\REST\_API.md | Link: [https://github.com/CrowdWire/ProjectDocumentation/tree/master//docs\REST\\_API.md](https://github.com/CrowdWire/ProjectDocumentation/tree/master//docs\REST_API.md)

Document 5 | Title: CrowdWire - Massive Online Meetings | Header: 4th Milestone | Source: README.md | Link: <https://github.com/CrowdWire/ProjectDocumentation/tree/master//README.md>

Document 6 | Title: CrowdWire - Massive Online Meetings | Header: System Technology Architecture | Source: docs\architecture.md | Link: <https://github.com/CrowdWire/ProjectDocumentation/tree/master//docs\architecture.md>

---

Question: What is the Crowdwire media server framework?

Answer: The Crowdwire media server framework is Mediasoup.

Documents used:

Document 1 | Title: Welcome to CrowdWire | Header: Overview | Source: docs\media\_server.md | Link: [https://github.com/CrowdWire/ProjectDocumentation/tree/master//docs\media\\_server.md](https://github.com/CrowdWire/ProjectDocumentation/tree/master//docs\media_server.md)

Document 2 | Title: CrowdWire - Massive Online Meetings | Header: System Technology Architecture | Source: docs\architecture.md | Link: <https://github.com/CrowdWire/ProjectDocumentation/tree/master//docs\architecture.md>

Document 3 | Title: Welcome to CrowdWire | Header: How to run locally: | Source: docs\media\_server.md | Link: [https://github.com/CrowdWire/ProjectDocumentation/tree/master//docs\media\\_server.md](https://github.com/CrowdWire/ProjectDocumentation/tree/master//docs\media_server.md)



Document 4 | Title: CrowdWire - Massive Online Meetings | Header: 1st Milestone | Source: README.md | Link: <https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//README.md>

Document 5 | Title: Welcome to CrowdWire | Header: Operations | Source: docs\media\_server.md | Link: [https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\media\\_server.md](https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\media_server.md)

Document 6 | Title: CrowdWire - Massive Online Meetings | Header: 3rd Milestone | Source: README.md | Link: <https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//README.md>

---

Question: What is the Mediasoup website link?

Answer: The Mediasoup website link is [<https://mediasoup.org/>](<https://mediasoup.org/>).

Documents used:

Document 1 | Title: Welcome to CrowdWire | Header: Overview | Source: docs\media\_server.md | Link: [https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\media\\_server.md](https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\media_server.md)

Document 2 | Title: What is this site ? | Header: What is this site ? | Source: 1972475 | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/1972475>

Document 3 | Title: Welcome to CrowdWire | Header: Data Structures | Source: docs\media\_server.md | Link: [https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\media\\_server.md](https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\media_server.md)

Document 4 | Title: Files: Screenshots | Header: Files: Screenshots | Source: Files%3A+Screenshots | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33299/Files%3A+Screenshots>

Document 5 | Title: Welcome to CrowdWire | Header: How to run locally: | Source: docs\media\_server.md | Link: [https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\media\\_server.md](https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\media_server.md)

Document 6 | Title: Should blog posts be included in the notification feed? | Header: Action items | Source: 33526 | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33526>

---

Question: How are messages traded between client, backend and the media server?

Answer: Messages are traded between the client, backend, and the media server using RabbitMQ. RabbitMQ is used for communication between the MediaSoup server and the FastAPI backend. The API replicas created by Kubernetes also use RabbitMQ to share information. The different protocols used in the RabbitMQ channels are defined in the `RabbitProtocol` class.

Documents used:

Document 1 | Title: Welcome to CrowdWire | Header: Overview | Source: docs\media\_server.md | Link: [https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\media\\_server.md](https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\media_server.md)

Document 2 | Title: Welcome to CrowdWire | Header: Operations | Source: docs\media\_server.md | Link: [https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\media\\_server.md](https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\media_server.md)

Document 3 | Title: Welcome to CrowdWire | Header: Rabbitmq | Source: docs\REST\_API.md | Link: [https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\REST\\_API.md](https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\REST_API.md)



Document 4 | Title: CrowdWire - Massive Online Meetings | Header: Context | Source: README.md | Link: <https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//README.md>

Document 5 | Title: Welcome to CrowdWire | Header: Data Structures | Source: docs\media\_server.md | Link: [https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\media\\_server.md](https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\media_server.md)

Document 6 | Title: 2016-06-19 Sprint Planning "Notifications" | Header: Goals | Source: 33655 | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33655>

---

## SQL Tables GH Repo

Question: What is the column joined?

Answer: The column "joined" refers to the date when the employee joined the company.

Documents used:

Document 1 | Title: Welcome to CrowdWire | Header: DB Modelation | Source: docs\REST\_API.md | Link: [https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\REST\\_API.md](https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\REST_API.md)

Document 2 | Title: data.users | Header: data.users | Source: tables.md | Link: <https://github.com/JannikArndt/sql-auto-doc/tree/master/Examples//tables.md>

Document 3 | Title: CrowdWire - Massive Online Meetings | Header: System Technology Architecture | Source: docs\architecture.md | Link: <https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\architecture.md>

Document 4 | Title: data.users | Header: data.users | Source: data.md | Link: <https://github.com/JannikArndt/sql-auto-doc/tree/master/Examples//data.md>

Document 5 | Title: CrowdWire - Massive Online Meetings | Header: High Level Architecture | Source: docs\architecture.md | Link: <https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\architecture.md>

Document 6 | Title: data.users | Header: data.users | Source: tables.md | Link: <https://github.com/JannikArndt/sql-auto-doc/tree/master/Examples//tables.md>

---

Question: What is the table users?

Answer: The table "users" is a table that stores information about employees who have software licenses. It includes columns such as ID, Name, Email, Age, and Joined.

Documents used:

Document 1 | Title: Welcome to CrowdWire | Header: DB Modelation | Source: docs\REST\_API.md | Link: [https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\REST\\_API.md](https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\REST_API.md)

Document 2 | Title: How-to open access rights for our customers | Header: How-to open access rights for our customers | Source: How-to+open+access+rights+for+our+customers | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/1975532/How-to+open+access+rights+for+our+customers>

Document 3 | Title: data.users | Header: data.users | Source: tables.md | Link: <https://github.com/JannikArndt/sql-auto-doc/tree/master/Examples//tables.md>

Document 4 | Title: CrowdWire - Massive Online Meetings | Header: System Technology Architecture | Source: docs\architecture.md | Link: <https://github.com/Crowd-Wire/ProjectDocumentation/tree/master//docs\architecture.md>

Document 5 | Title: data.users | Header: data.users | Source: tables.md | Link: <https://github.com/JannikArndt/sql-auto-doc/tree/master/Examples//tables.md>

Document 6 | Title: CrowdWire - Massive Online Meetings | Header: High Level Architecture | Source: docs\architecture.md | Link: <https://github.com/CrowdWire/ProjectDocumentation/tree/master//docs\architecture.md>

---

Question: What is the column for the date the software was installed?

Answer: The column for the date the software was installed is "installed".

Documents used:

Document 1 | Title: data.software | Header: data.software | Source: data\software.md | Link: <https://github.com/JannikArndt/sql-auto-doc/tree/master/Examples//data\software.md>

Document 2 | Title: 2016-06-19 Sprint Planning "Notifications" | Header: 2016-06-19 Sprint Planning "Notifications" | Source: 33655 | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33655>

Document 3 | Title: data.users | Header: data.users | Source: tables.md | Link: <https://github.com/JannikArndt/sql-auto-doc/tree/master/Examples//tables.md>

Document 4 | Title: A feature is missing, what can I do ? | Header: A feature is missing, what can I do ? | Source: 1972632 | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/1972632>

Document 5 | Title: data.users | Header: data.users | Source: data.md | Link: <https://github.com/JannikArndt/sql-auto-doc/tree/master/Examples//data.md>

Document 6 | Title: 2016-05-12 Sprint Planning "Search" | Header: 2016-05-12 Sprint Planning "Search" | Source: 33607 | Link: <https://templates.atlassian.net/wiki/spaces/SWPRJ/pages/33607>