

Quasible Users Manual quasible.ai



v0.3.0 - 29/05/2025

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2. News / Important information



3. Disclaimer

By using the Quasible.ai services, you acknowledge and agree to the following:

Quasible Terms of Services available **HERE**

Quasible Privacy Policy available **HERE**

4. General information

4.1. Purpose

The purpose of this document is to provide initial assistance for getting started with the application.

4.2. Contact information

Any request for information and any notification of issues encountered with the application should be sent to the following address:

contact@quasible.ai

5. QDoc documentation agent

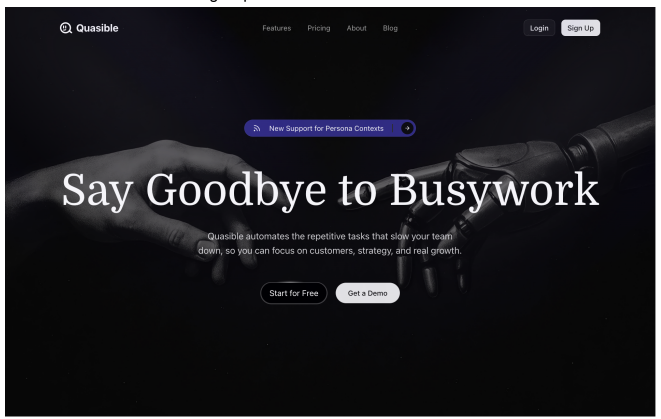
To ask any question on the latest version of the Quasible documentation you can go the public Quasible Documentation "Multilingual" Agent accessible

HERE for the "slow but accurate" advanced reasoning QDoc agent

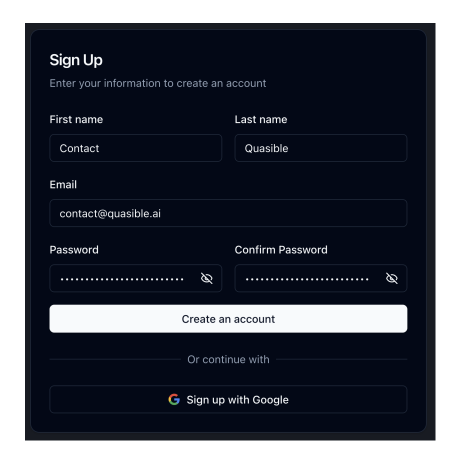
HERE for the "fast and furious" simpler QDoc agent

- 6. General Features
- 6.1. Sign Up
- 6.1.1. Process
 - 1. connect to quasible.ai

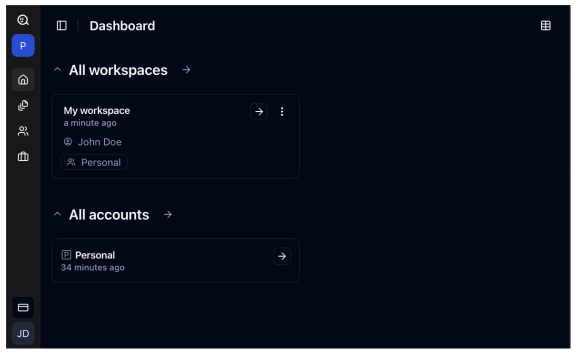
2. click on "Start for Free" or "Sign Up"



3. Fill the form for account creation or "Sign up with Google"



1. Once connected you get the Quasible.ai Dashboard



6.2. Go to the main Dashboard

6.2.1. Rational

At any point in time you may want to retrieve the main Dashboard to access documents, workspaces, accounts, ...

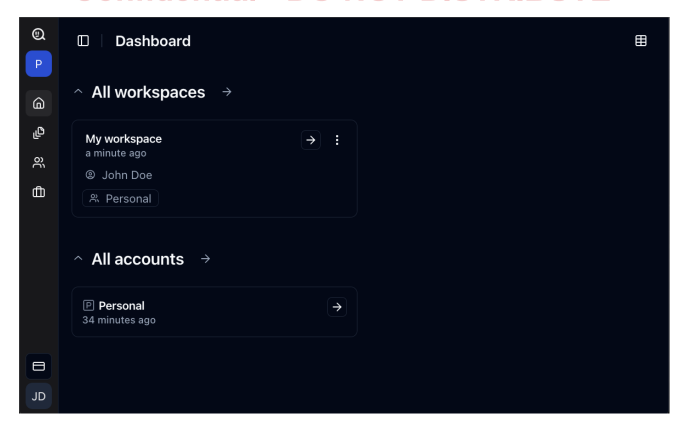
6.2.2. Process

1. Click on the Quasible logo

a.



2. Check your Dashboard

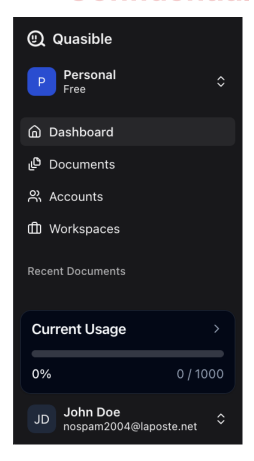


7. Organisation / Account Management

7.1. Access to your organisation settings

A Personal organisation account is created for each new member that Signs Up. Remark:

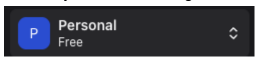
Each new account starts with a Free tiers which gives a pack of 1000 credits to explore basic features of Quasible.



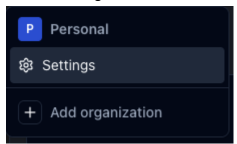
7.2. Access to Personal Organization settings

Process

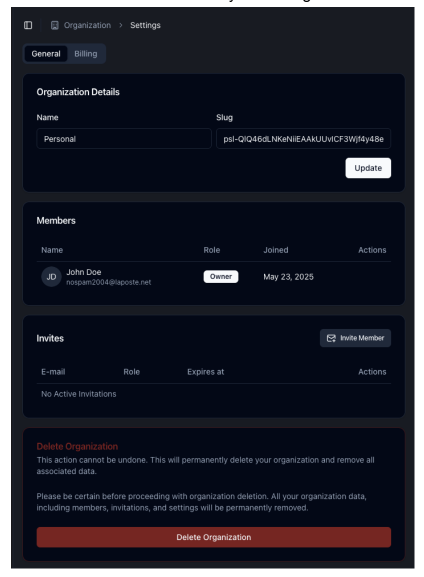
1. Click on your Personal Organisation icon



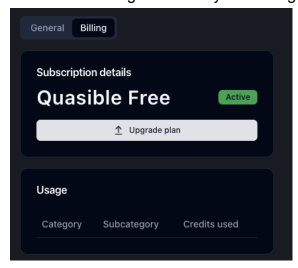
2. Select Settings



3. Consult the General section of your settings



4. Consult the Billing section of your settings



5. DONE

7.3. Features accessible in the Organisation Settings

7.3.1. General sections

- Edition of Organisation Details
- Invite members to the organisation
- Delete Organisation

7.3.2. Billing section

- Consult Credits Usage
- Upgrade Plan

8. Productivity features

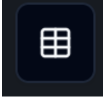
8.1. Rational

Quasible possesses several features that have been designed to increase productivity.

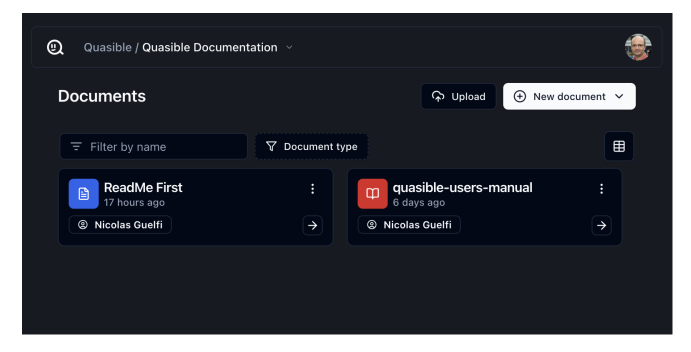
8.2. Switch between cards or list view

At several locations you might see these icons. By clicking on them you'll switch between the cards and the list views of elements

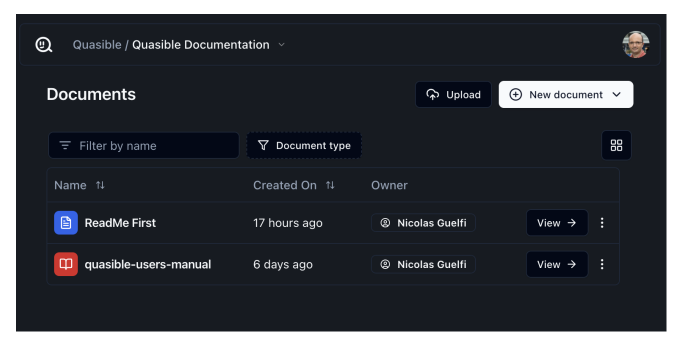




8.2.1. Cards view

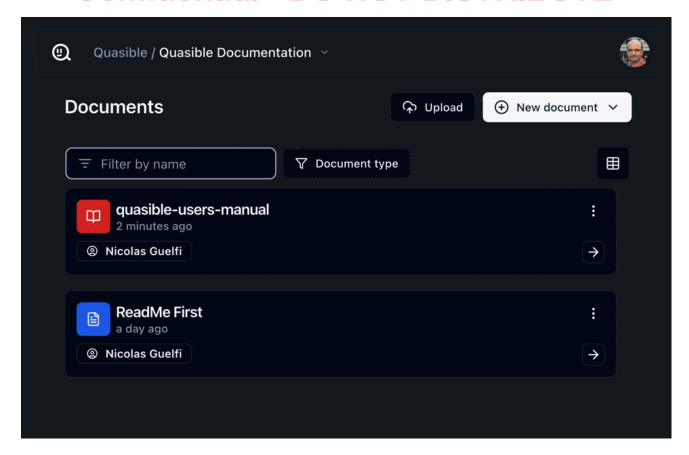


8.2.2. List view



8.2.3. Filtering documents

When you are in a view in which documents (Text documents, chats, pdf, personas, ...) are displayed you might be able to filter those elements.



9. Accounts and Workspaces

9.1. Rational

Workspaces are used to organise your work and group your documents.

An Account is used to define a zone for a team of collaborators that contains workspaces

accessible to your collaborators.

- An account can contain many workspaces.
- A workspace can contain many documents.

9.2. Creating a workspace

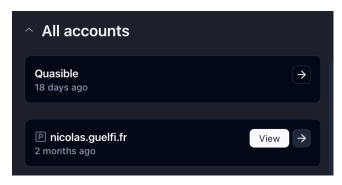
9.2.1. Rational

Any document is contained in a workspace. Thus apply this process if you do not already have one or need a new one

9.2.2. Process

3. Go to your dashboard and click on the targeted account arrow

a.



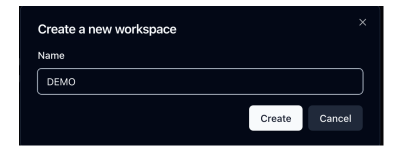
b. Click on New Workspace

i.



c. Provide a name and click on Create

i.



10. Chat features

10.1. Start a Chat

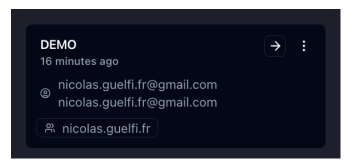
10.1.1. Rational

With Quasible.ai there are many locations where you can chat. We illustrate below a default simple process to allow us to quickly chat with our chatbots.

10.1.2. Process

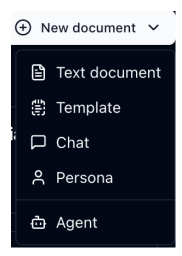
1. Go to an existing workspace

a.

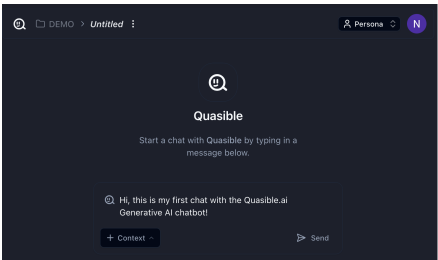


b. Click on New Document button

i.



- c. Select "Chat"
 - i. a Chat document "Untitled" is created and you can fill-in your input prompts in the dedicated field

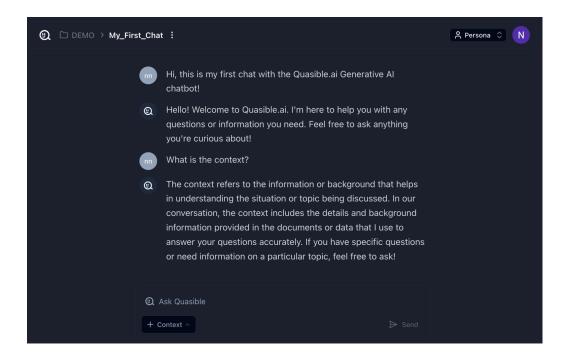


- d. Set a smart name for the Chat document
 - Go to the document name on the top, set the name and press enter



e. Chat with Quasible.ai

i.



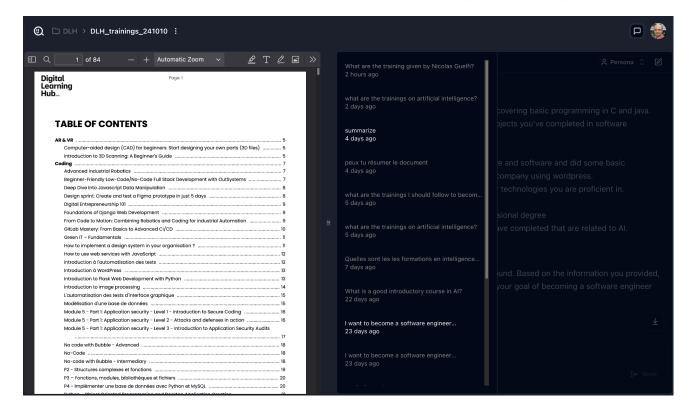
10.2. Access Chat history

10.2.1. Rational

When you chat with a document several times or if you reopen a document on which you had some chats, you may need to reconsult the previous chats.

10.2.2. Process

- 1. Open your document
- 2. Click on the pane icon of the chat section



10.3. Draw with Quasible

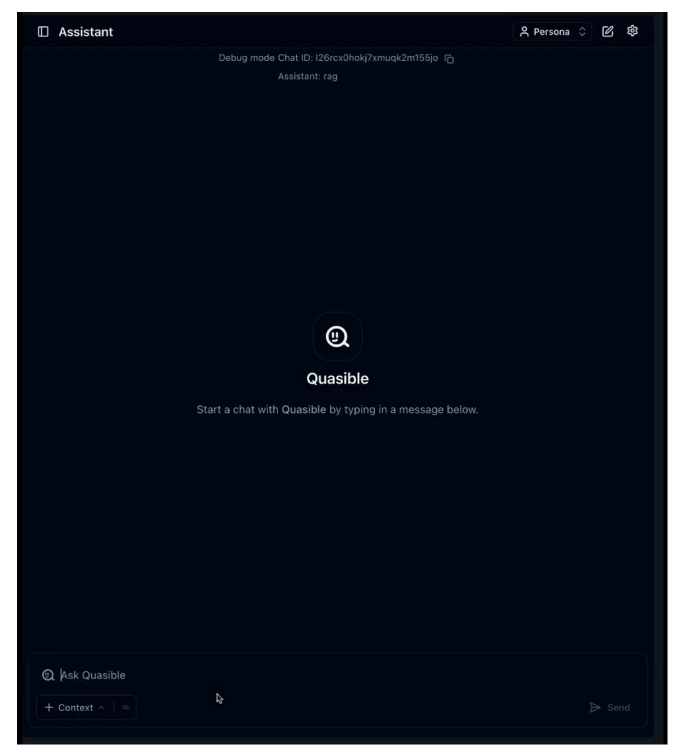
10.3.1. Rational

During a chat you may want to ask Quasible to draw an image to reuse it later on.

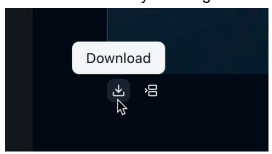
10.3.2. Process

Ensure to be in a Quasible Chat

Ensure that your question clearly asks to draw something



Download or insert your image in the opened text document if any



11. Documents features

WARNING: Each imported document is analyzed automatically. It takes time and consumes credits. So ensure that you manage your credits in a way that suits you.

11.1. Rational

You can upload documents to your workspace to ensure they are considered when interacting with Quasible. The uploaded documents will be analyzed and remain accessible at all times, allowing you to select them as part of the context for your conversations (see Section: Context).

11.2. Create a New Document

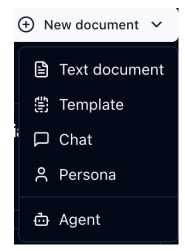
11.2.1. Rational

You can create documents of the following types:

- Text documents
- Template
- Chat
- Persona

11.2.2. Process

- 1. Access to a workspace
- 2. Click on the button "New Document"



3.

4. Select the document type you wish

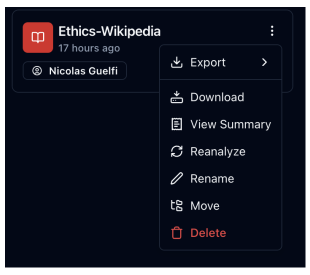
11.3. Get a PDF Document Summaries

11.3.1. Rational

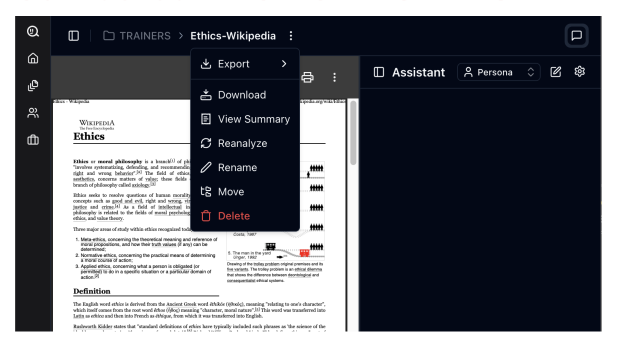
For each imported PDF, two summaries are generated. The first is a short summary, and the second is a detailed summary. You can select these summaries or export them to documents based on your needs.

11.3.2. Process

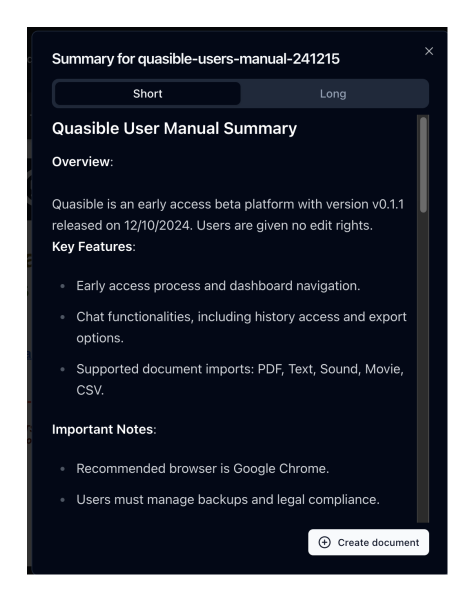
- 1. Click on the menu kebab icon
 - a. either in the Documents view



b. or in view viewing a document



2. Select the type (long or short) of your summary

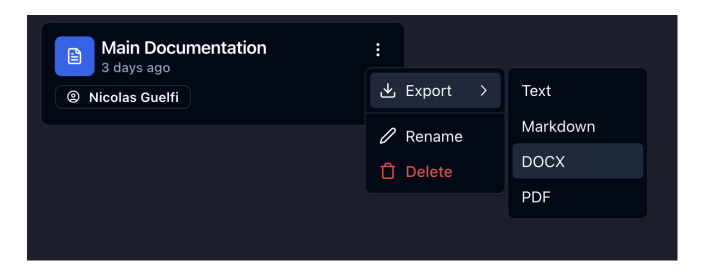


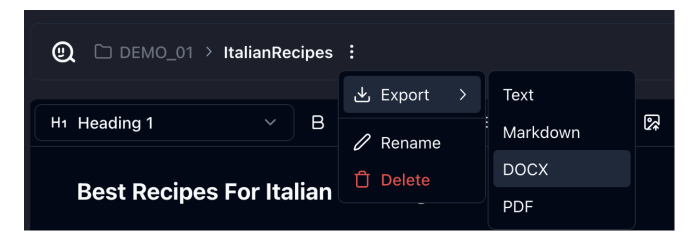
3. (optional) click on "Create document" to create a quasible text document from your selected summary.

11.4. Export a document

11.4.1. Access for any quasible document type

Either on the options selector of a document card or in an opened document





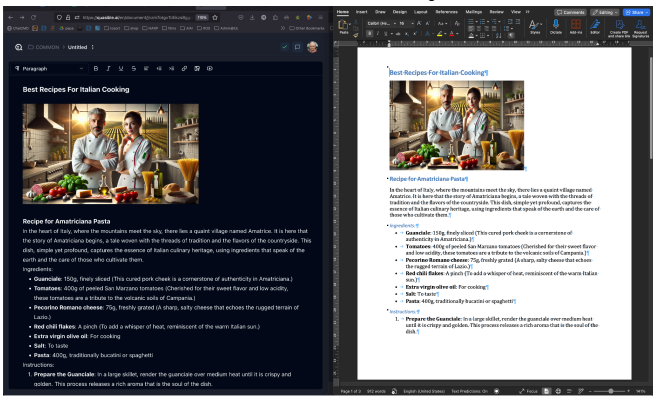
11.4.2. Access for chats in a document



11.4.3. Export to DOCX

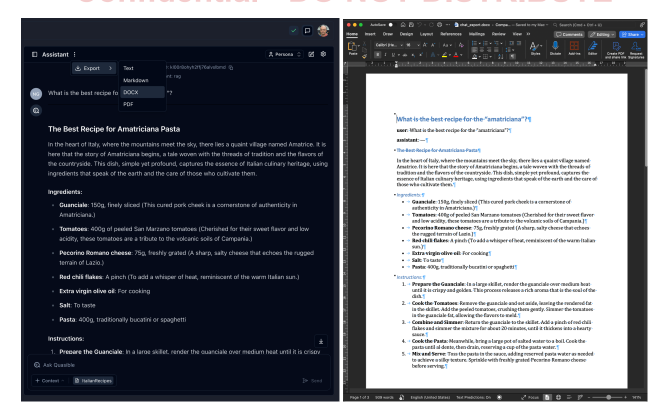
11.4.3.1. Document of any type

You can find below a screenshot of the Quasible tool showing the feature:



11.4.3.2. Chats inside a document

You can find below a screenshot of the Quasible tool showing the feature:



11.5. Upload/Import a document

11.5.1. Rational

You can upload / import any document of the types indicated above in order to use them inside Quasible.

11.5.2. Upload Document types

11.5.2.1. PDF

11.5.2.2. Text

11.5.2.3. Sound

Accepted formats: mp3, wav, ogg

11.5.2.4. Movie

Accepted formats: mp4

11.5.2.5. CSV

11.5.2.6. URL

Only for websites that either you own or that explicitly allows to be scrapped by robot tools.

11.5.2.7. Markdown

Not yet available

11.5.3. Limitation

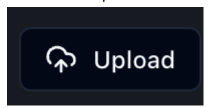
You cannot import other types of document including:

- DOCX
- XLS

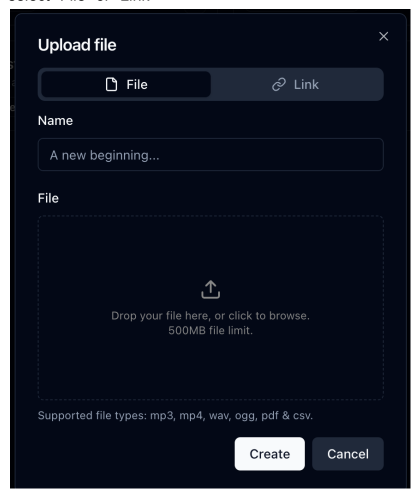
In order to import those documents in Quasible, you first need to them in a supported format (PDF, TEXT,..).

11.5.4. Process

- 1. Access to a workspace
- 2. Click on the upload button



3. select "File" or "Link"

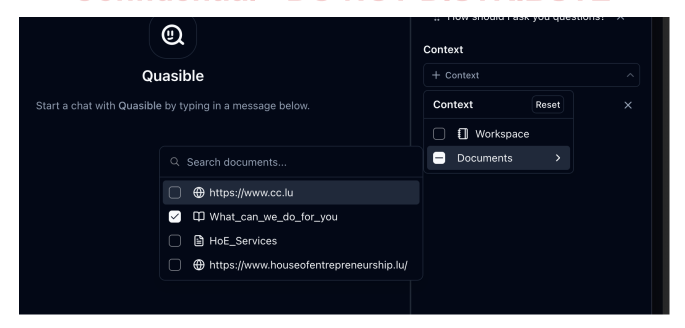


4.

12. Contexts

Contexts are used to set the list of documents that should be considered when answering a chat question.





13. Personas

13.1. Rational

A Persona is equivalent to an expert of a specific task. You can create a Persona definition when you think that the expertise you describe in the persona could be reused in various chats you will have with Quasible.

If you have defined various personas, you then are able to activate or deactivate them when you are in a chat.

You can use several personas to answer a single question.

You have the possibility to indicate if the personas you select should work together merged on your task or sequentially one after each other.

You should view this as a team of assistants each one having its own expertise and it is you who decide when you use them and in which order they should apply their expertise.

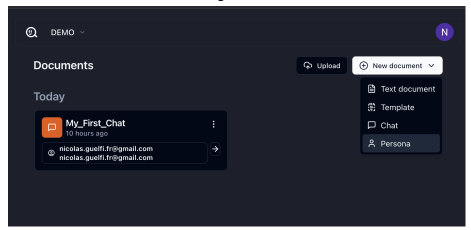
13.2. Create a Persona

13.2.1. Rational

Personas define specific expertise for an Al ChatBot. In order to organize and manage all your expertise needs you can define as many personas as specific expertise fields you need in order to use them later on in various chats you will have with Quasible.

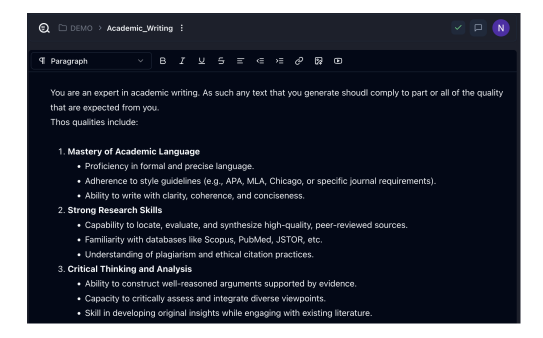
13.2.2. Process

- 1. Go to an existing workspace (cf. documentation)
 - a. Select "Persona" when clicking on "New Document'



b. Name and create your persona

i.



13.2.3. Warning(s)

1. Do not use names longer than 16 characters to handle them easily

14 Workflows

14.1. Rational

You can decide in which way the Personas are collaborating. Either merged, in sequence one after the other or, in sequence of merged personas!

For each Persona involved in a workflow you can choose the Large Language Model that is used to answer the question (from Openai, Google, Microsoft, Mistral, Anthropic, Meta, ...).

Writing a good Persona and a good workflow is not an easy task and you are encouraged to follow some training on Prompt Engineering, Persona and workflows definition if you want to improve your generative AI experience.

In this section some very basic personas and workflows are provided to you such that you can test them in any order and change them to see their impact in Quasbile chats.

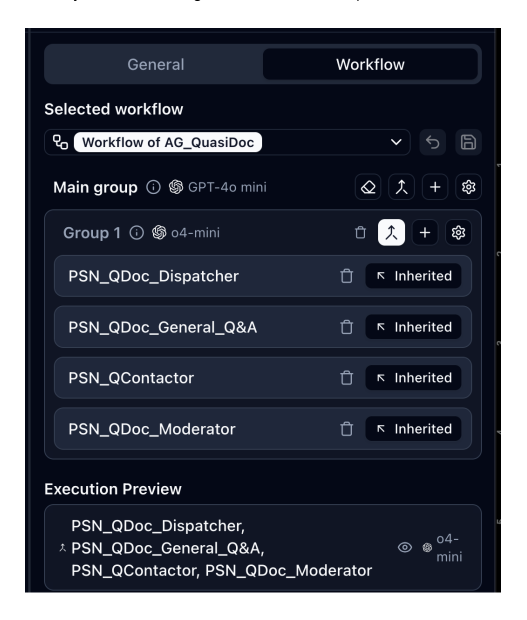


Figure: Example of a Workflow configuration for the Quasible Document

14.2. Personas

14.2.1. Concisor

You are an expert in concise writing.

You have to find the shortest way to communicate without losing important information

14.2.2. Hieratis

You are an expert in structured writing.

You ensure that the structure of the text you write is structured as much as possible using a hierarchical decomposition.

The hierarchical decomposition should reflect as much as possible a refinement. If you have a paragraph on a subject A that you decompose in two sub-paragraph A1 and A2 then it should mean that A1 and A2 are two more detailed aspects of subject A.

As an example, if you write a text on human intelligence then you could decompose it using the following Hierarchy:

- 1. Human Intelligence
- 1.1 Rational Intelligence
- 1.2 Emotional Intelligence

14.2.3. Neutrinum

You write text in a neutral form.

You prefer using the it form instead of "I", "He", "She", "We" ...

14.2.4. Illustrix

You are an expert in writing illustrative introductory paragraphs.

When generating your text you ensure that it starts with an illustrative allegory that represents the main abstract ideas that is addressed in the following through a concrete image, story, or symbolic scene.

The goal is to help make complex concepts more understandable by translating them into an imaginative or narrative form, often rooted in a familiar context for the reader.

The allegory is only used in the first paragraph of the text you generate.

14.2.5. Positos

You are an expert in writing ending paragraphs that are positive and encouraging. If the text you are provided with is a letter you use standard letter ending formulas. If the text you are provided is a general text you ensure that the ending is open-ended showing the various and interesting perspectives on the subject previously addressed. You do not change the remaining text except the last paragraph.

14.3. Examples of Workflows

In the following examples we present several workflows configurations for using some personas designed to be used in sequence or merged.

All these examples are here to demonstrate the impact of personas definition and workflows on chat results.

14.3.1. The Question: What is called 'healthy food'?"

This is the unique question we use to build all our examples in this section.

14.3.2. Workflow with "No Workflow"

14.3.2.1. Name:: Default

14.3.2.2. Configuration

As you can see below if there is this means that no workflow is selected and then the question will be sent to Quasible default assistant.

In this case Quasible is answering itself the question as a general knowledge expert.

14.3.2.3. Execution(s)

Debug mode Chat ID: hf4lksvy8t2utbopj1fz7mjh (a)
Assistant: rag

Characteristics and Examples of Healthy Food

Definition of Healthy Food

Healthy food refers to food items that contribute to maintaining or improving overall health. It generally includes a variety of essential nutrients that benefit the body in multiple ways. The characteristics of healthy food can vary depending on specific dietary needs and health goals, but some common attributes include being nutrient-dense, low in unhealthy fats, and high in dietary fiber and essential vitamins and minerals.

Key Characteristics

- Nutrient Density: Foods that provide a high amount of nutrients relative to their calorie content.
- Low in Saturated and Trans Fats: A focus on healthy fats, such as those found in avocados, nuts, and fish, while limiting harmful fats that can contribute to heart disease.
- Rich in Vitamins and Minerals: Essential for the proper functioning of the body's systems, contributing to everything from bone health to immune system strength.
- High in Fiber: Important for digestive health and helping to control blood sugar levels.

Examples of Healthy Foods

- 1. **Fruits and Vegetables**: These are high in fiber, vitamins, and minerals. Examples include apples, berries, carrots, and leafy greens.
- 2. **Whole Grains**: Such as quinoa, brown rice, and whole wheat products, which maintain all parts of the grain, keeping the nutritious bran and germ intact.
- 3. **Lean Proteins**: Including chicken breast, fish, tofu, and legumes, which provide essential amino acids without excessive fat.
- 4. **Nuts and Seeds**: A good source of healthy fats, protein, and fiber. Examples include almonds, chia seeds, and flaxseeds.
- 5. **Dairy or Dairy Alternatives**: Products like milk, cheese, and yogurt, or plant-based alternatives fortified with calcium and vitamin D, are beneficial for bone health.
- 6. **Healthy Fats**: Including olive oil and fish oil, which provide essential fatty acids and support cardiovascular health.

These foods contribute significantly to a balanced diet and help in promoting good health and preventing diseases.

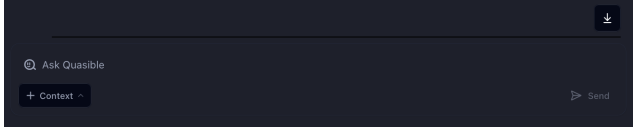
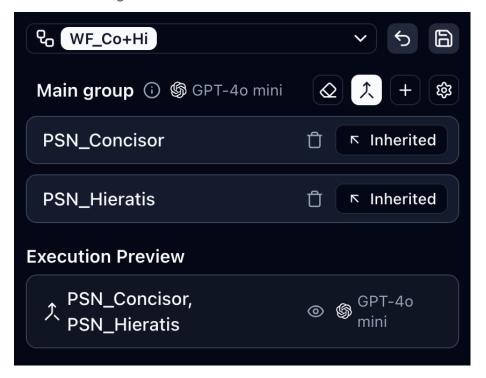


Image of the workflow execution

14.3.3. Workflow with Merged: Consisor + Hieratis

14.3.3.1. Name:: WF_Co+Hi

14.3.3.2. Configuration

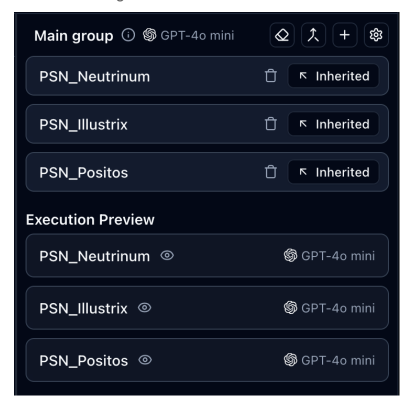


14.3.3.3. Execution(s)

14.3.4. Workflow with Sequence: Neutrinum->Illustrix->Positos

14.3.4.1. Name:: WF Ne->II->Po

14.3.4.2. Configuration



14.3.4.3. Execution(s)

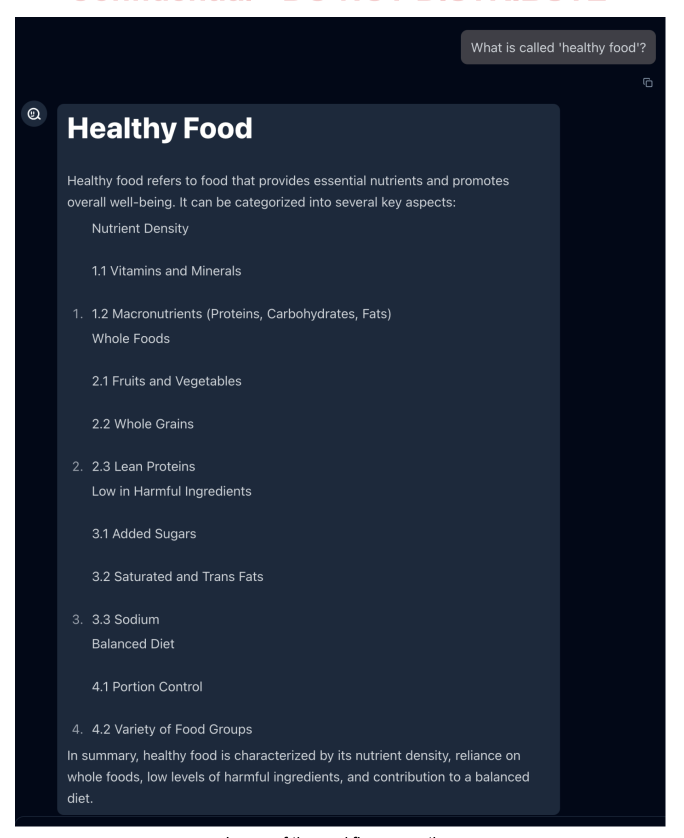


Image of the workflow execution

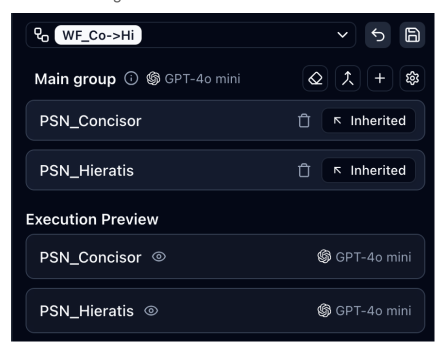
14.3.5. Variants

In this section we create workflow configurations specifically designed for the personas we designed.

14.3.5.1. Concisor -> Hieratis

14.3.5.2. Name:: WF Co->Hi

14.3.5.3. Configuration



14.3.5.4. Execution(s)

What is called 'healthy food'?

Ð

Using persona 1 of 2

Definition of Healthy Food

Healthy food refers to items that provide essential nutrients, promote overall health, and support bodily functions. Key characteristics include:

- Nutrient-Dense: High in vitamins, minerals, and other beneficial compounds relative to calories.
- Whole Foods: Minimally processed items like fruits, vegetables, whole grains, lean proteins, and healthy fats.
- Balanced: Includes a variety of food groups to ensure a well-rounded intake
 of nutrients.
- Low in Harmful Ingredients: Limited in added sugars, unhealthy fats, and

In summary, healthy food contributes to physical well-being and helps prevent chronic diseases.

Using persona 2 of 2

Definition of Healthy Food

Healthy food encompasses a variety of items that are essential for maintaining overall health and supporting bodily functions. The definition can be structured into several key characteristics and components:

Nutrient Density

- 1.1. **Vitamins and Minerals**: Foods that are rich in essential vitamins and minerals that the body requires for optimal functioning.
- 1.2. Beneficial Compounds: Inclusion of antioxidants, fiber, and
- 1. phytochemicals that contribute to health benefits.

Whole Foods

- 2.1. Minimally Processed: Foods that undergo little to no processing, retaining their natural state.
- 2.2. Examples of Whole Foods:
- Fruits
- Vegetables
- Whole grains
- Lean proteins
- 2. Healthy fats

Balanced Diet

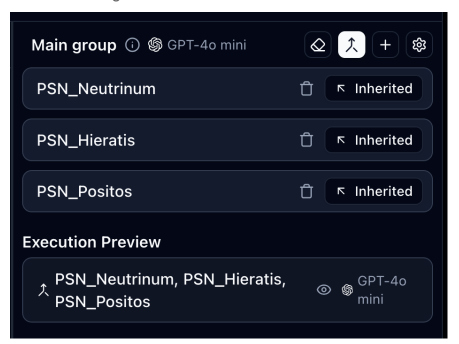
3.1. **Variety of Food Groups**: Incorporation of different food categories to ensure a comprehensive intake of nutrients.

Image of the workflow execution

14.3.5.5. Neutrinum+Illustrix+Positos

14.3.5.6. Name:: WF Ne+II+Po

14.3.5.7. Configuration



14.3.5.8. Execution(s)

What is called 'healthy food'?

(1)

Healthy Food

Healthy food refers to food items that provide essential nutrients and contribute positively to overall health and well-being. The concept of healthy food encompasses various aspects, including nutritional value, balance, and the impact on physical and mental health.

1. Nutritional Value

1.1 Macronutrients

Healthy food typically contains a balanced proportion of macronutrients, which include carbohydrates, proteins, and fats. Each macronutrient plays a vital role in bodily functions:

- Carbohydrates provide energy.
- Proteins are essential for growth and repair.
- Fats support cell function and hormone production.

1.2 Micronutrients

Healthy food is also rich in micronutrients, such as vitamins and minerals, which are crucial for various physiological processes. These nutrients help in:

- Immune function
- Bone health
- Energy production

2. Food Groups

2.1 Fruits and Vegetables

These are fundamental components of a healthy diet, providing vitamins, minerals, and fiber. They are low in calories and high in nutrients.

2.2 Whole Grains

Whole grains, such as brown rice, quinoa, and whole wheat, are important for providing sustained energy and essential nutrients.

2.3 Lean Proteins

Sources of lean protein, such as fish, poultry, legumes, and nuts, contribute to muscle health and overall body function.

2.4 Healthy Fats

Incorporating healthy fats from sources like avocados, olive oil, and nuts is beneficial for heart health and cognitive function.

3. Impact on Health

3.1 Physical Health

Consuming healthy food can reduce the risk of chronic diseases, such as obesity, diabetes, and heart disease. It supports weight management and enhances overall physical performance.

3.2 Mental Health

Image of the workflow execution

14.3.5.9. Neutrinum+Illustrix+Positos+Concisor+Hieratis

14.3.5.10. Name:: WF_Ne->II->Po

14.3.5.11. Configuration

14.3.5.12. Execution(s)

Just showing the last Persona result

Using persona 3 of 3

Definition of Healthy Food

Imagine a vibrant garden, where each plant thrives under the sun, nourished by the rich soil and gentle rain. In this garden, the fruits and vegetables grow side by side, each contributing its unique flavor and nutrients to the ecosystem. Just as this garden flourishes through diversity and balance, so too does our health depend on the variety and quality of the foods we consume. Healthy food serves as the foundation of our well-being, providing essential nutrients that sustain our bodies and minds, much like the interconnected plants that support one another in their growth.

Characteristics of Healthy Food

- **Nutrient-Dense**: Foods that are high in vitamins and minerals relative to their calorie content.
- Whole Foods: Unprocessed or minimally processed foods, such as fruits, vegetables, whole grains, lean proteins, and healthy fats.
- Balanced: A variety of food groups that contribute to a balanced diet, including carbohydrates, proteins, and fats.
- Low in Additives: Foods that do not contain excessive preservatives, artificial colors, or flavors.

Examples of Healthy Foods

- 1. **Fruits and Vegetables**: Fresh, frozen, or dried options that are rich in vitamins and antioxidants.
- 2. **Whole Grains**: Foods like brown rice, quinoa, and whole wheat bread that provide fiber and essential nutrients.
- 3. **Lean Proteins**: Sources such as chicken, fish, beans, and legumes that support muscle health.
- 4. **Healthy Fats**: Foods like avocados, nuts, seeds, and olive oil that are beneficial for heart health.

Conclusion

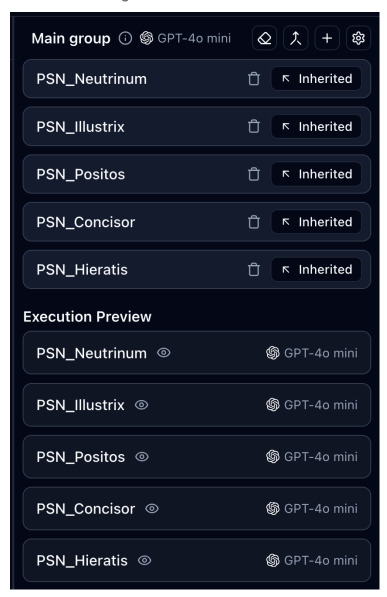
Healthy food plays a crucial role in promoting good health, preventing chronic diseases, and supporting overall well-being. It is important to incorporate a variety of these foods into daily meals for optimal nutrition. As you embark on your journey towards healthier eating, remember that every small change can lead to significant improvements in your health. Embrace the diversity of foods available to you, and enjoy the process of discovering new flavors and recipes that nourish both your body and spirit. The path to wellness is a rewarding adventure, and you have the power to make choices that enhance your life!

Image of the workflow execution

14.3.5.13. Neutrinum->Illustrix->Positos->Concisor->Hieratis

14.3.5.14. Name:: WF Ne->II->Po>Co>Hi

14.3.5.15. Configuration



14.3.5.16. Execution(s)

Just showing the last Persona result

Using persona 5 of 5 **Conclusion** Importance of Healthy Food 1.1 Good Health 1.2 Disease Prevention 1. 1.3 Overall Well-Being Incorporating Healthy Foods 2.1 Variety in Daily Meals 2. 2.2 Balanced Diet **Embracing Wholesome Foods** 3.1 Colors and Flavors 3.2 Enhancing Vitality 3. 3.3 Promoting Happiness Fostering a Healthy Lifestyle 4.1 Nourishing Our Bodies 4.2 Inspiring Others 4. 4.3 Celebrating Health and Wellness

Image of the workflow execution

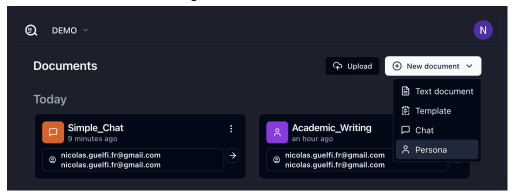
14.4. Use a Workflow in a chat

14.4.1. Rational

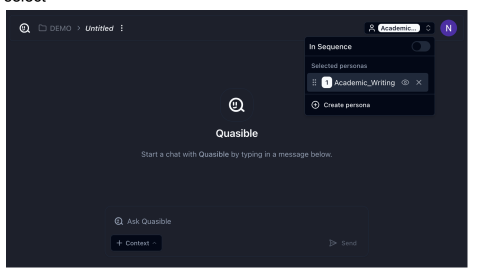
Your created personas can be used in your chats with Quasible in order to have a Quasible chatbot that applies the specific expertise defined in your persona.

14.4.2. Process

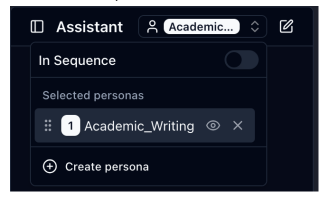
- 2. Create a chat document (cf. documentation)
 - a. Select "Chat" when clicking on "New Document' and name it



- b. Select the personas you want to be applied for this chat
 - Click on Personas button and then on your Persona name you want to select



ii. Verify that your persona is selected by looking if it is numbered and added to the top of the list



c. Ask a question in the chat pane

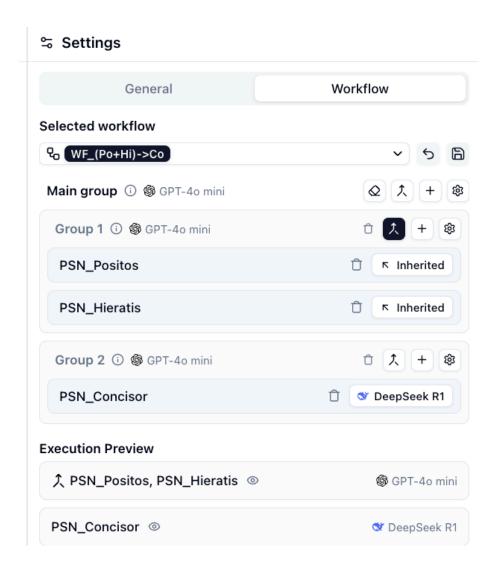
14.5. Workflow Groups

14.5.1. Rational

You can create workflow groups that are executed in Sequence Let us create the following workflow named "WF_(Po+Hi)->Co"

- Step 1
 - The two personas PSN_Positos and PSN_Hieratis are used together both using the Openai model GPT-4o mini inherited from the Group model
- Step 2
 - PSN Concisor persona is executed using a reasoning model from DeepSeek

Here is th final workflow configuration that we will reach at the end of the process:



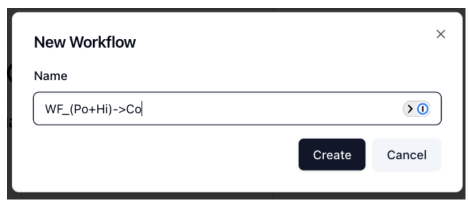
14.5.2. Process

1. Click on the Workflow dropdown button

2. Select



3. Set the Name:



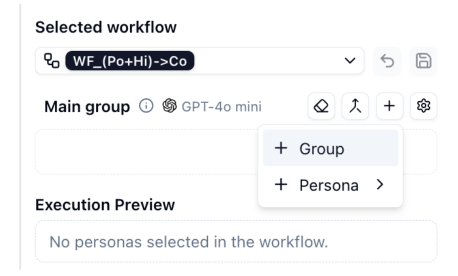
- 4. Click Create
 - a. your workflow is added to the list



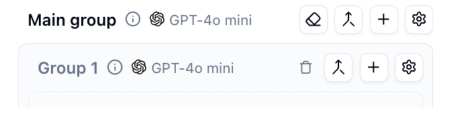
5. Select your workflow



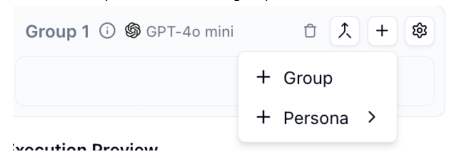
6. Click on the + button in the "Main group" line:



7. select "Group"



8. Click on the "plus" in the "Main group" line

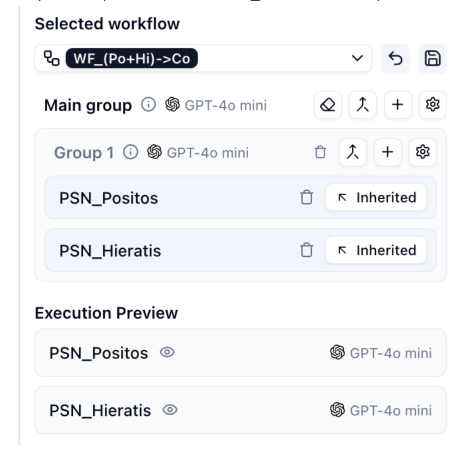


9. Select Persona and then Select "PSN_Positis"

Selected workflow



10. Repeat this process to add "PSN_Hieratis" in Group 1:

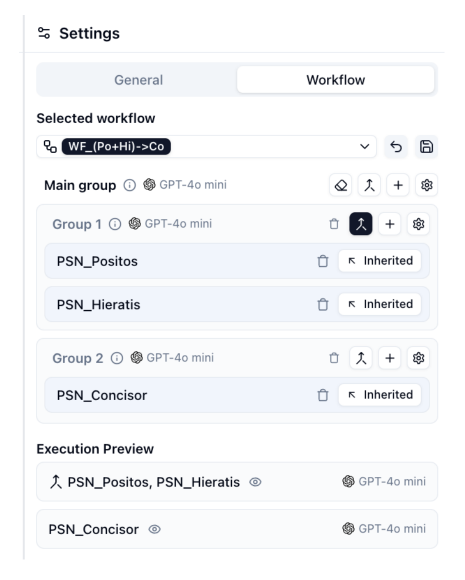


- 11. Click on the Group wheel icon
- 12. Switch on "Merge personas" and click "Update"

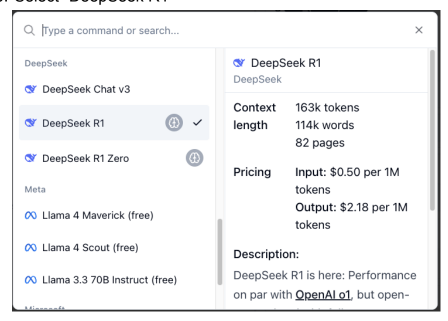


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- 13. Click on the "+" on the "Main group" line and click on "Group"
- 14. Click on the "+" on the "Group 2" line and click on "Persona" and select "PSN_Concisor"



- 15. Click on the hutton on the line of "PSN_Concisor"
- 16. Select "DeepSeek R1"



17. WARNING - Click on save button

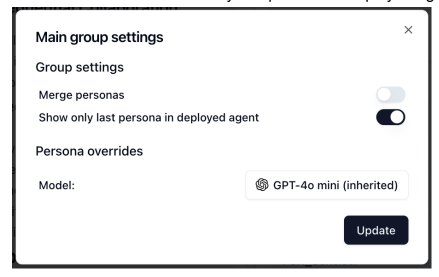


18. Selected your newly created workflow for the agent

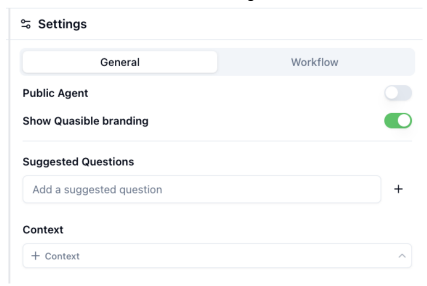
Selected workflow



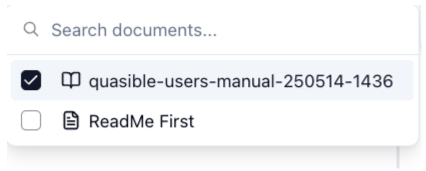
- 19. Click on the Main group general settings wheel
- 20. Activate the set the "Show only last persona in deployed agent"



21. Click on the "General" tab of the Agent



22. Click on "Context" dropdown button and select the context document you want for your agent



 Test your Agent by asking a question on the left and check the behavior of your agent

Using persona 2 of 2

Workflow in Quasible

A workflow defines how AI personas collaborate to complete tasks.

1. Types:

- Merged: Personas work simultaneously (e.g., Concisor + Hieratis for concise, structured text).
- Sequential: Personas act in order (e.g., Neutrinum → Illustrix → Positos for neutral tone → allegory → positive conclusion).
- Hybrid: Combine merged and sequential steps.

2. Customization:

Assign different Al models (OpenAl, Google, etc.) to each persona.

Purpose:

 Optimize outputs by leveraging specialized expertise (e.g., brevity, structure, neutrality).

Key Tip: Effective workflows require strategic persona selection and prompt engineering.

^ References 5

guasible-users-manual-250514-... ☑ Page 33 Page 35 Page 4 Page 6 Page 34

15. Main Model Providers and versions

15.1. Rational

Chaque expert pour lequel vous définissez un profile à l'aide d'un document Persona est destiné à être exécuté par un grand modèle de langue, appelé modèle, et produit par un fournisseur de modèles.

Quasible vous permet de associer votre modèle à chaque persona lors de la configuration des workflows.

Vous trouvez dans cette section, un aperçu des modèles disponibles et de leur caractéristiques.

15.2. Model Providers

Below are the model providers accessible to you within the Quasible platform tool.

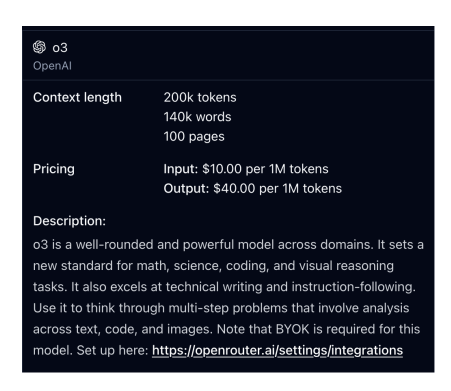
The list of available models changes frequently.

Each model has unique characteristics tailored for different tasks and carries specific costs. Experimenting with models is essential for optimal use.

15.3. Model Cost and Context length

Vous trouvez ces informations pour chaque modèle, lorsque vous le sélectionnez 👍

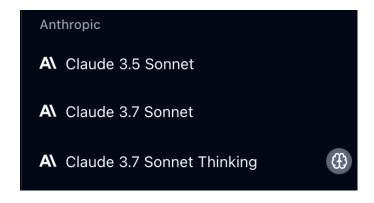




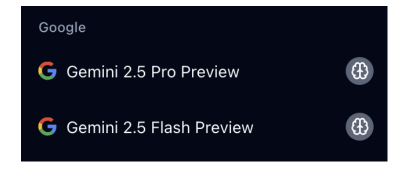
15.3.1. Openai



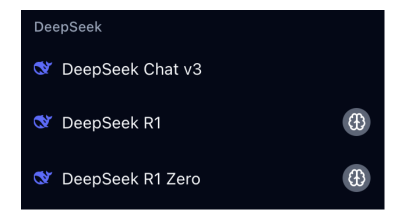
15.3.2. Anthropic



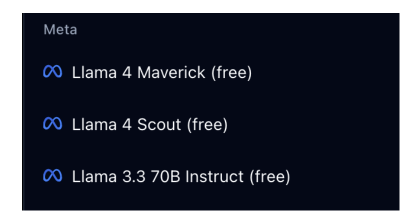
15.3.3. Google



15.3.4. DeepSeek



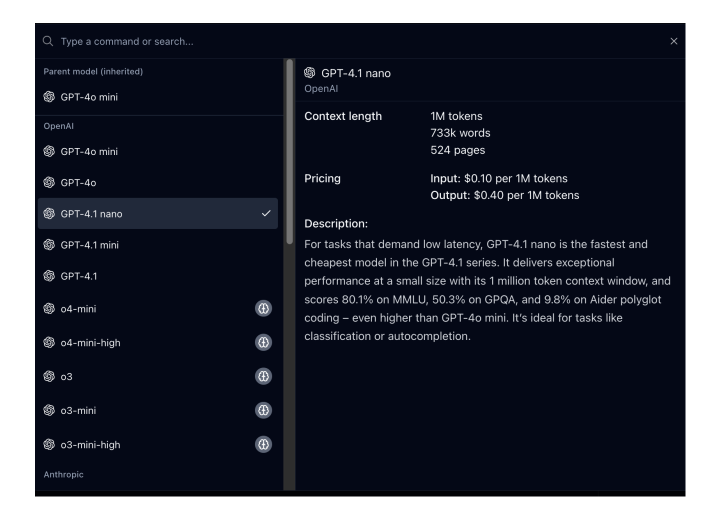
15.3.5. Meta



15.3.6. Microsoft



15.4. The Model selection page

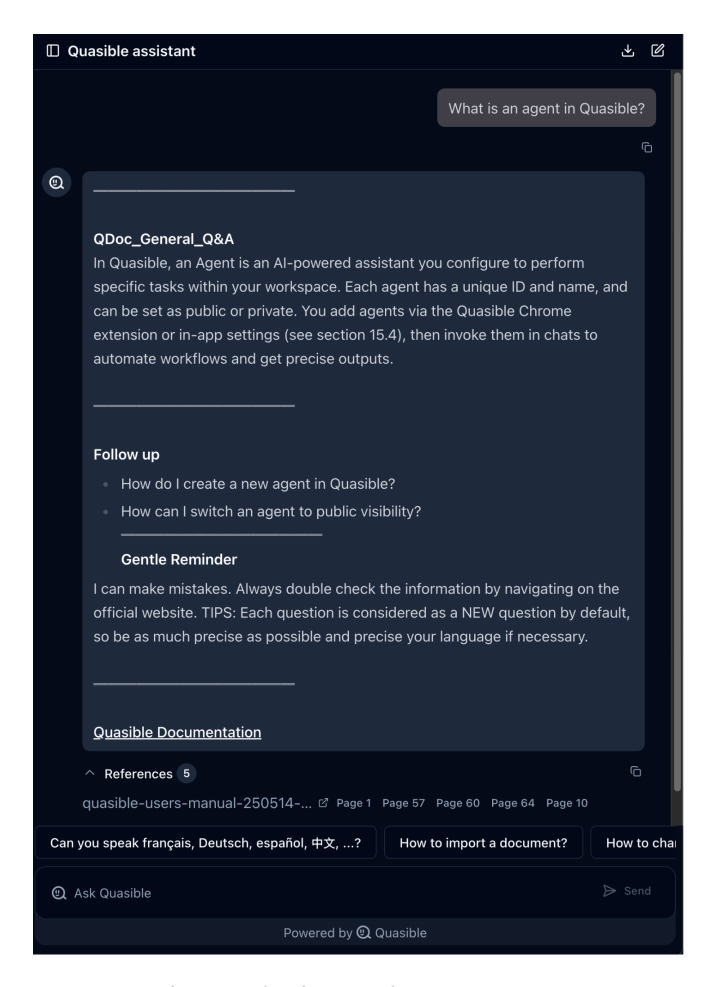


16. Agents

16.1. Rational

An agent in Quasible represents a generative artificial intelligence assistant that can be accessed locally within the Quasible application or publicly on the Internet, and that executes specific workflows.

For example, below is the interface of QDoc agent, which allows users to ask questions about this documentation and is available publicly or within the Quasible application.



Screenshot of the QDoc Agent for this documentation

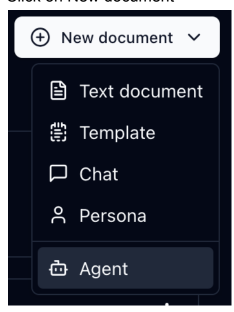
16.2. Create an agent

16.2.1. Rational

Create a new agent in your workspace.

16.2.2. Process

- 1. Access to your workspace
- 2. Click on New document"



3. DONE!

16.3. Proceed to the Agent General Configuration

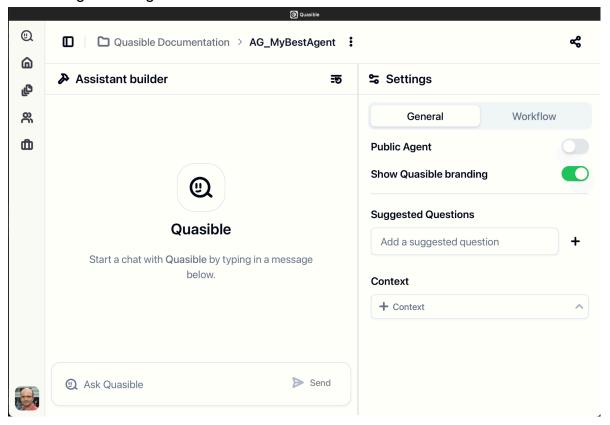
16.3.1. Rational

In the default main configuration screen, you can:

- Set public your agent
- Define if you want Thibault branding to be displayed on your agent
- Add suggested questions
- Define the knowledge base using your context for your agent

16.3.2. Process

1. Use the Agent configuration main screen elements:



2. DONE!

16.4. Get the Public link for an Agent

16.4.1. Rational

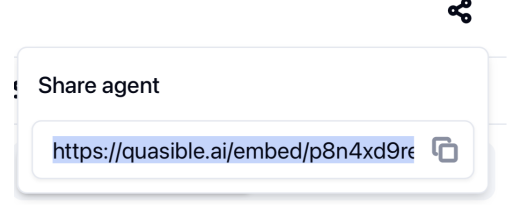
In the default main configuration screen, you can:

- Set public your agent
- Define if you want Thibault branding to be displayed on your agent
- Add suggested questions
- Define the knowledge base using your context for your agent

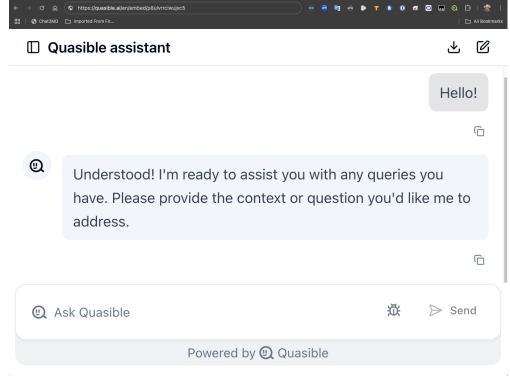
16.4.2. Process

3. Click on sin the main agent confirmation screen

4. copy the link:



- 5. Open a new browser tab
- 6. Test the link and the agent



7. DONE!

16.5. Set the Agent Workflow

16.5.1. Rational

By default Quasible agents use a generalist Generative AI without any specific expertise. If you have created a workflow, you can set your agent use this workflow for each input received.

16.5.2. Process

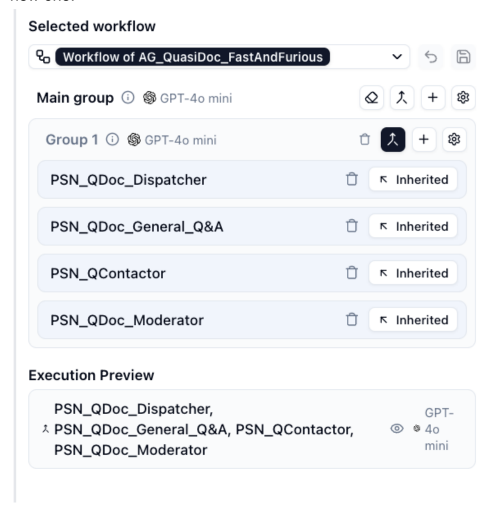
1. Click on Workflow in the Agent configuration main screen

Settings



No workflow selected

2. Click on the dropdown Workflow item and select a pre-defined workflow or create a new one:



3. DONE!

17. Quasible Chrome Extension

17.1. Rational

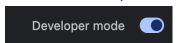
You can access all your public agents using our Google Chrome extension. You can find below the process to install and use the extension and then benefit on any page of your agents.

17.2. Process for Getting the Quasible Chrome extension

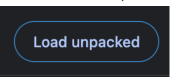
Get it from us on request at: contact@quasible.ai

17.3. Process for Installing the Quasible Chrome extension

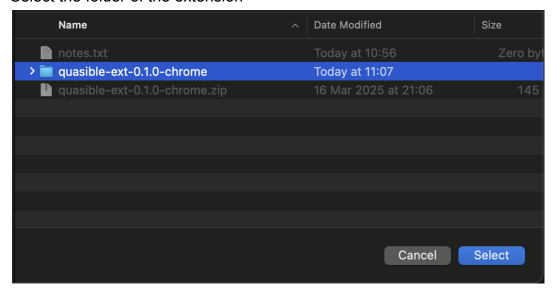
- 1. Open Google Chrome
- 2. Select Window / Extensions
- 3. Activate "Developer mode"



4. Click on "Load unpacked"

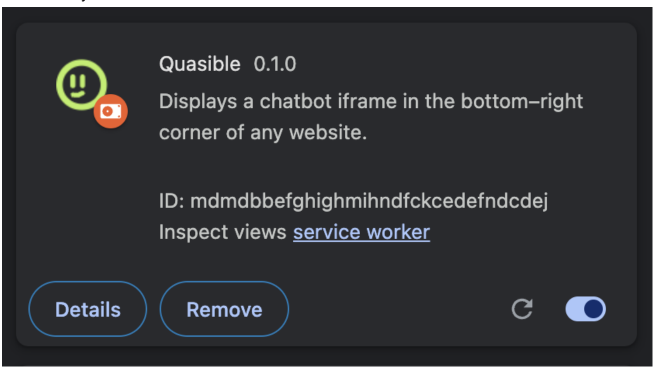


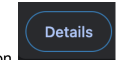
5. Select the folder of the extension



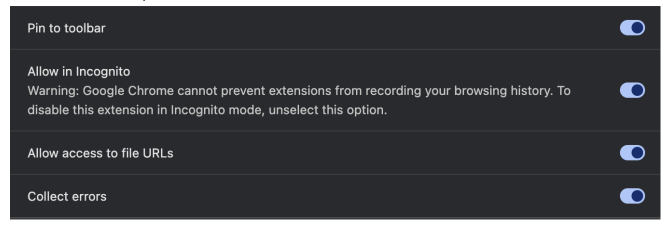
6. Check that you have it and that it is activated







- 7. Click on
- 8. Activate all these options:

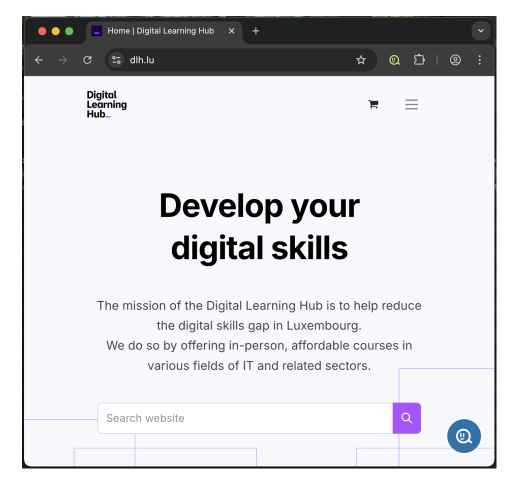


- 9. If you open any website page you should see:
 - a. the Quasible icon in the toolbar



b. The quasible ChatBot on the bottom right

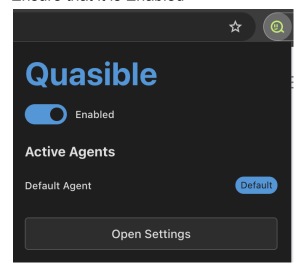




10. DONE!

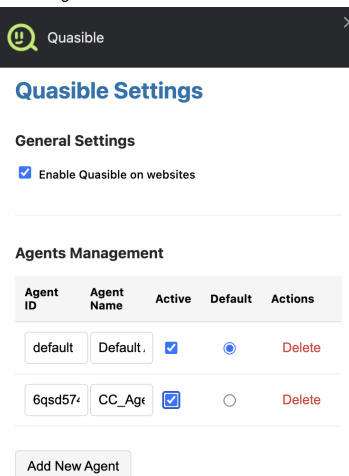
17.4. Process for Adding a Public Quasible Agent

- 1. Click on the Quasible extension icon
- 2. Ensure that it is Enabled



- 3. Click on open settings
- 4. Click on "Add new Agent"

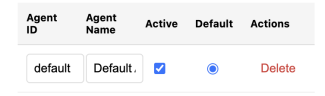
5. Set the Agent ID and name



6. Scroll down in the pane and click "Save Settings"



7. Delete the Default Agent



8. Close the pane

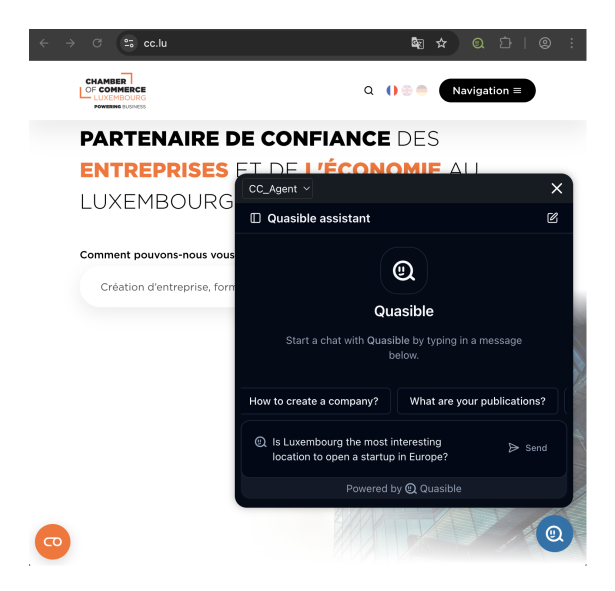


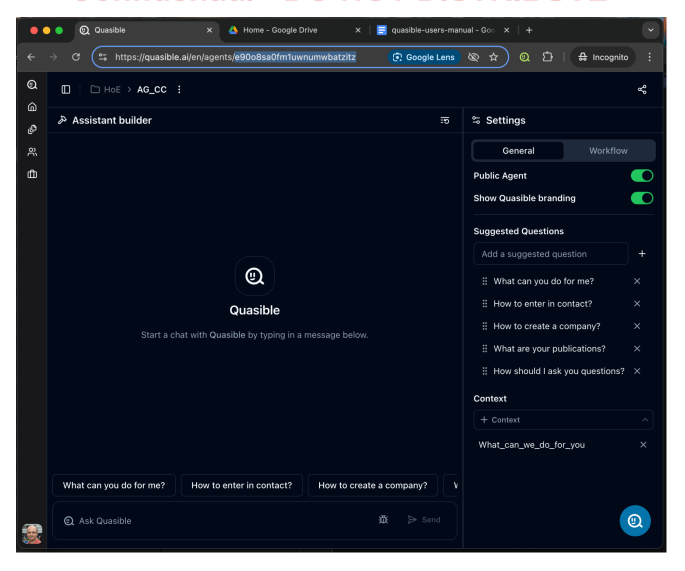
9. Close the Quasible extension tab



10. Open a web page and, to get all your agent list updated, force reload by clicking on



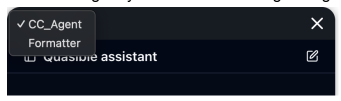




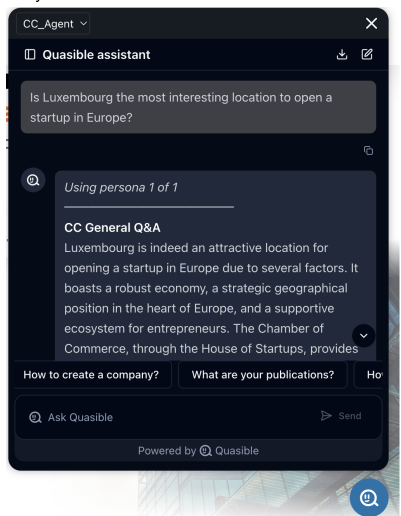
17.5. Using a Public Quasible Agent



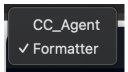
- 1. Click on Quasible Chatbot Icon
- 2. Select the Agent you want to use using the agent list dropdown



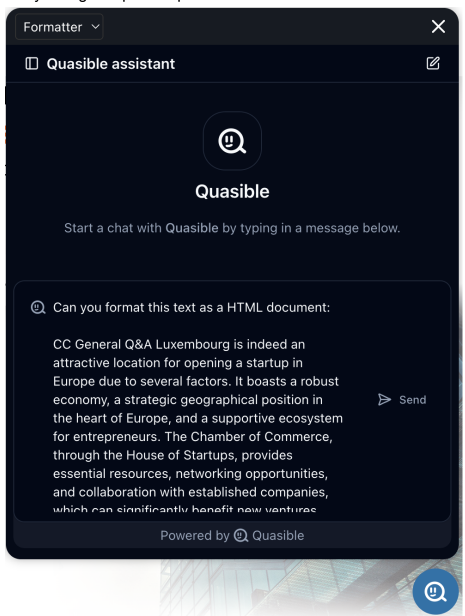
3. Ask your Question



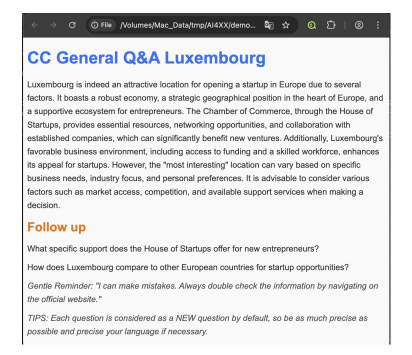
4. If necessary switch the agent



5. Ask your agent specific question



6. Exploit the results



7. DONE!

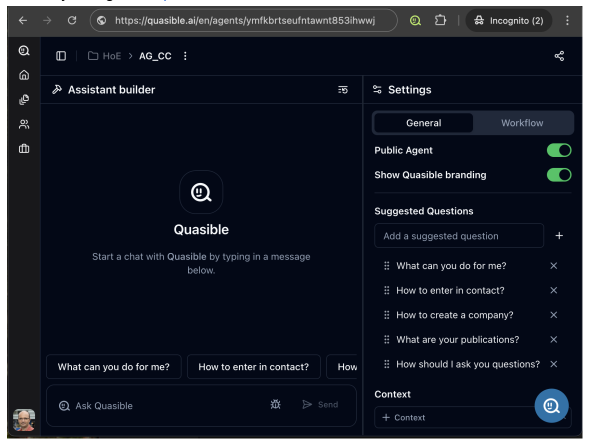
17.6. Making PUBLIC a Quasible Agent

!! CAUTION !!

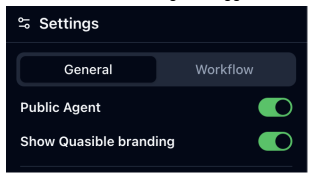
When you make public a Quasible agent then anyone having the Quasible extension and your agent ID can access your agent.

This means that all the consumed tokens are billed on your account.

1. Access your agent in quasible.ai



- 2. Click on General in the Agent Settings pane
- 3. Switch on the "Public Agent" toggle button



4. Record the agent ID located in the URL



In this case the ID would be:

ymfkbrtseufntawnt853ihwwj

18. Glossary

Term	definition

19. Document FAQs

19.1. Documents

19.1.1. Can I import multiple documents at once?

Not yet, you have to select documents one by one.

19.1.2. Can I import a folder to import all its content?

Not yet, you have to select documents one by one.

19.1.3. Can I import a zip file?

No, this feature will not be offered since you need to manage carefully the documents in your knowledge base.

20. Utilities for writing the manual

20.1. FFF

- 20.1.1. Rational
- 20.1.2. Process
 - 4. XX
 - 5. XX

20.2. FFF

- 20.2.1. Rational
- 20.2.2. Process
 - 1. XX
 - 2. XX

20.3. FFF

- 20.3.1. Rational
- 20.3.2. Process
 - 1. XX
 - 2. XX