

Differential AI Lab

Explore Power BI, Azure AI Foundry, and more



1

**Level 1 – Access
Foundry and make
project!**

2

**Level 2 – Set some
guardrails!**

3

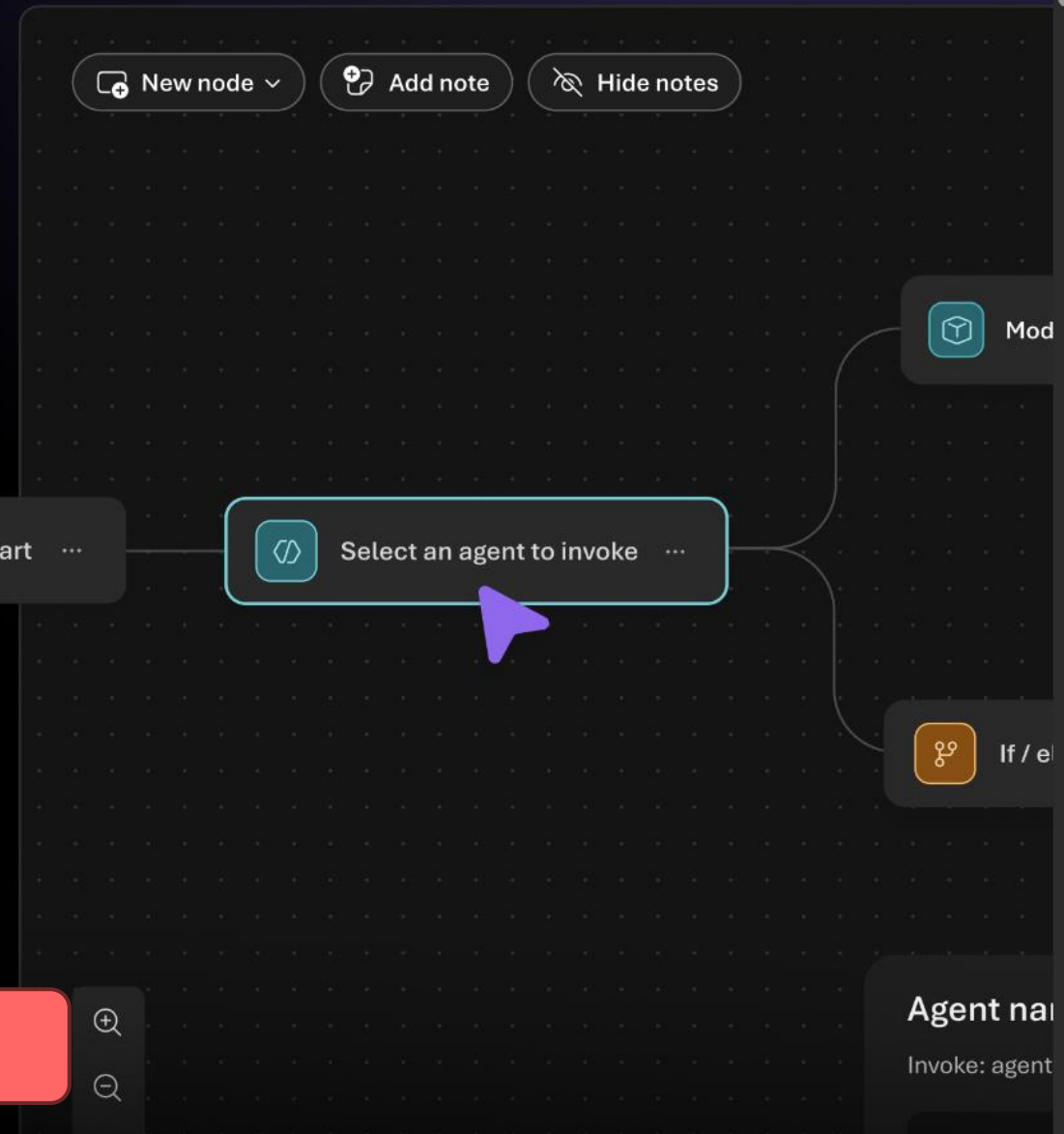
Level 3 – Your ideas!!.

Level 1: Access foundry



The AI app and agent factory

It's never been easier to build, optimize, and govern AI apps and agents that understand your business context and deliver business impact. Our unified, interoperable AI platform enables developers to build faster and smarter, while organizations gain fleetwide security and governance in a unified portal.

[Sign in to get started](#)[Sign in to access foundry!](#)

[Start building →](#)

Try the new Microsoft Foundry experience

Build and manage agents and workflows with access to a rich catalog of MCP server tools and enterprise knowledge sources. [Learn more](#)

Create smarter agents with Microsoft Foundry

Design, customize, and manage powerful, adaptable AI agents that automate tasks, integrate seamlessly with your apps, and enhance user experiences.

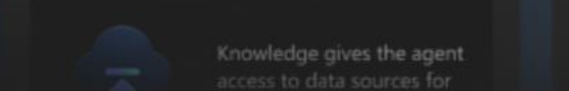
[Create an agent](#)

Start Building your Agent!

Model deployment ⓘ
GPT-4o mini

System message ⓘ
You are a helpful agent...

Knowledge + Add



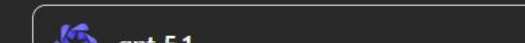
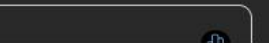
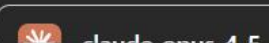
Knowledge gives the agent access to data sources for

Explore models and capabilities

Choose the right model for your use case

 Search for a model

Latest models

[Go to full model catalog](#)

Help

Watch a tutorial

Learn how to create generative AI applications in this end-to-end video demoing Azure AI Foundry's capabilities.

[AI Show: Build your own Copilot with Azure AI Foundry](#)

Overview ^

[What is Azure AI Foundry?](#)

Azure AI Foundry brings together capabilities from across multiple Azure AI Services.

[What are AI services?](#)

Azure AI services help rapidly create applications with prebuilt and customizable APIs and models.

[Azure AI Foundry architecture](#)

AI Foundry provides a unified experience to build, evaluate, and deploy AI models through a web portal, SDK, or CLI.

[Get started with Azure AI SDK](#)

Begin using Azure AI SDK to build generative AI applications.

Quick starts ^

Tutorials ^

Try the new Microsoft Foundry experience

Build and manage agents and workflows with access to a rich catalog of MCP server tools and enterprise knowledge sources. [Learn more](#)

[Start building](#) →



Create smarter with Microsoft

Design, customize, and manage powerful, automated tasks, integrate seamlessly with your user experiences.

[Create an agent](#)

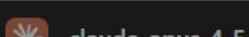
Create a new agent!

Explore models and capabilities

Choose the right model for your use case

Search for a model

Latest models



[Go to full model catalog](#)

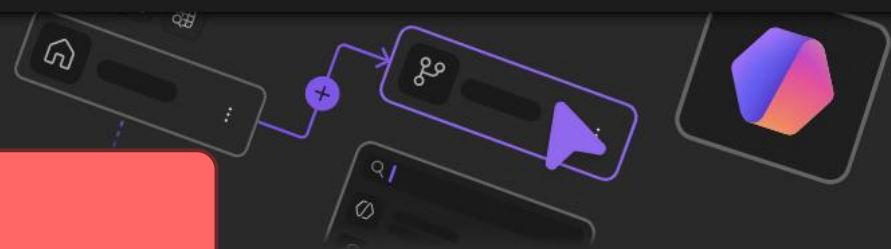
Select a project to continue

To access the new Microsoft Foundry experience, please choose a project in a supported region.

Select or search for a project

Create a new project

Projects



Help

Watch a tutorial

Learn how to create generative AI applications in this end-to-end video demoing Azure AI Foundry's capabilities.

AI Show: Build your own Copilot with Azure AI Foundry

Overview

[What is Azure AI Foundry?](#)

Azure AI Foundry brings together capabilities from across multiple Azure AI Services.

[What are AI services?](#)

Azure AI services help rapidly create applications with prebuilt and customizable APIs and models.

[Azure AI Foundry architecture](#)

Azure AI Foundry provides a unified experience to build, evaluate, and deploy AI models through a web portal, SDK, or CLI.

[Get started with Azure AI SDK](#)

Begin using Azure AI SDK to build generative AI applications.

Quick starts

Tutorials

 Microsoft Foundry

New Foundry

Docs 4    

Try the new Microsoft Foundry experience

Build and manage agents and workflows with access to a rich catalog of AI services.

Start building →

Keep building with Microsoft Foundry

Resource name 

ai-chrisai0967495044103-project

ai-hubmeterreading130089015725

ai-newhub667491516367

calisenopenaitest

chris-2650

Type 

Pro 

AI F 

Azu 

Pro 

Explore models and capabilities

Select the subscription. The other data should be populated.

Create a project

Your Microsoft Foundry project is where you'll work, collaborate, and connect to data and other services.

Project * User4-2336

Advanced options

We'll set up a new project for you with defaults selected for optimal functionality

Your project will be located in the swedencentral region.

Project (new) User4-2336

Subscription * CodelessHack Subscription 

Create a new subscription 

Microsoft Foundry resource * user4-2336-resource

Public network access Enabled

Region * Sweden Central 

Resource group * (new) rg-User4-2336 

Create new resource group

Got data, privacy or security policies to follow? [Configure in Azure Portal](#) 

Create Cancel

System message  Research-agent  All generated content may be incorrect

You are a helpful agent...

Here is the weather for today in the three biggest markets:

1. New York: Sunny with a high of 40°F and a low of 27°.
2. Los Angeles: Mostly cloudy with a high of 59°F and a low of 46°.

Help

Watch a tutorial

Learn how to create generative AI applications in this end-to-end video demoing Azure AI Foundry's capabilities.

AI Show: Build your own Copilot with Azure AI Foundry 

Overview 

What is Azure AI Foundry? 

Azure AI Foundry brings together capabilities from across multiple Azure AI Services.

What are AI services? 

Azure AI services help rapidly create applications with prebuilt and customizable APIs and models.

Azure AI Foundry architecture 

AI Foundry provides a unified experience to build, evaluate, and deploy AI models through a web portal, SDK, or CLI.

Get started with Azure AI SDK 

Begin using Azure AI SDK to build generative AI applications.

Quick starts 

Tutorials 

Try the new Microsoft Foundry experience

Build and manage agents and workflows with access to a rich catalog of MCP server tools and enterprise knowledge sources. [Learn more](#)[Start building →](#)

Keep building with Microsoft Foundry

Resource name ▾

ai-chrisai0967495044103-project

ai-hubmeterreading130089015725

ai-newhub667491516367

calisenopenaitest

chris-2650

Explore models and capabilities

Create smarter agents with Microsoft Foundry

Design, customize, and manage powerful, adaptable AI agents that automate tasks, integrate seamlessly with your apps, and enhance user experiences.

Welcome to Azure AI Foundry

Jumpstart your AI journey

Find the ideal model from providers like OpenAI, Mistral, Meta, and many more—then tinker, tweak, and customize within a project to achieve all your AI goals.

[Explore models](#)

Model: gpt-4o
Accuracy: 0.648
Coherence: 0.926

Endpoint: [Edit](#)

System message: [Edit](#)

Setting up Azure AI Foundry for you

You're almost ready to create and deploy AI solutions. We'll take you where you need to go once everything is ready.

Setting up your project, this may take a few minutes

Your agent will start building!

1. New York: Sunny with a high of 40°F and a low of 27°.
2. Los Angeles: Mostly cloudy with a high of 59°F and a low of 46°.

Help

Watch a tutorial

Learn how to create generative AI applications in this end-to-end video demoing Azure AI Foundry's capabilities.

AI Show: Build your own Copilot with Azure AI Foundry [View video](#)

Overview ▾

[What is Azure AI Foundry?](#)

Azure AI Foundry brings together capabilities from across multiple Azure AI Services.

[What are AI services?](#)

Azure AI services help rapidly create applications with prebuilt and customizable APIs and models.

[Azure AI Foundry architecture](#)

Azure AI Foundry provides a unified experience to build, evaluate, and deploy AI models through a web portal, SDK, or CLI.

[Get started with Azure AI SDK](#)

Begin using Azure AI SDK to build generative AI applications.

Quick starts ▾

Tutorials ▾

Welcome, User 04

Start building ▾

Project endpoint

<https://user4-2336-resource.servi...> 

Project API key

..... 

Project region

sweden 

New arrivals



Introducing claude-opus-4-5

Anthropic's most intelligent model for building agents and for coding



Introducing claude-opus-4-1

Exceptional intelligence and reasoning for specialized complex tasks.



Introducing claude-sonnet-4-5

Anthropic's best model for complex agents and coding.

< ⏪ ⏴ ⏵ >

Coding quick start

▼

Start building your agent!

Welcome, User 04

Start building ▾

Create agent

Project endpoint

<https://user4-2336-resource.serv> ⓘ

Design workflow

Project region

sweden ⓘ

Browse models

New arrivals



Introducing voyage-3.5 by MongoDB

Text embedding model optimized for general-purpose retrieval/search and AI applications. 32...



Introducing GPT-5.1

The GPT-5.1 family combines advanced reasoning, natural conversation, and robust coding



Introducing gpt-oss-safeguard

Classify text content based on safety policies that you provide and perform a suite of foundational...

< ● ● ○ >

Coding quick start

Create your agent!

Welcome, User 04

[Start building](#)

Project endpoint

https://

Project API key

Project region

New arrivals



Introducing voyage-3.5 by MongoDB

Text embedding model optimized for purpose retrieval/search and AI applications.

Create an agent

Provide a unique name for your agent. This name serves as its identifier in the API.

Agent name *

Arniethetheagent

[Create](#)[Cancel](#)

Coding quick start

[Give your agent a name](#)

Agents

Workflows

Models

Fine-tune

Tools

Knowledge

Data

Evaluations

Guardrails

← Arnietheagent

Playground Traces Monitor Evaluation

gpt-4.1-mini

Chat

YAML

Code

Metrics



Instructions

Write your prompt here to give your agent instructions.

Tools

Knowledge

Memory

Guardrails

This is your agent experience!

Arnietheagent

Use agent configuration to update the description and starter prompts

Message the agent...



AI-generated content may be incorrect

Agents

← Arnietheagent

[Playground](#) [Traces](#) [Monitor](#) [Evaluation](#)

gpt-4.1-mini

Chat

YAML

Code

Metrics



Instructions

you are a sarcastic agent that shares [ufo info!](#)

Tools

Knowledge

Memory

Guardrails

Arnietheagent

Use agent configuration to update the description and starter prompts

Add in some instructions. Be creative and direct.



AI-generated content may be incorrect

Agents

← Arnietheagent

Playground Traces Monitor Evaluation

gpt-4.1-mini

Chat

YAML

Code

Metrics



Instructions

you are a sarcastic agent that shares ufo info!

Tools

Connect tools to your agent for faster access to key information and improved efficiency.

Add

Upload files

Arnietheagent

Use agent configuration to update the description and starter prompts

Knowledge

Memory

Guardrails

Expand tools and select Add!



Agents

Workflows

Models

Fine-tune

Tools

Knowledge

Data

Evaluations

Guardrails

← Arnietheagent

Playground Traces M

gpt-4.1-mini

Instructions

you are a sarcastic agen

Tools

Connect tools to your agent fo
efficiency.

+ Add

Upload fi

Knowledge

Memory

Guardrails

Attach files

Files can be uploaded using either a newly created vector index or by adding them to an existing one.

Index option

Create a new index

Vector index name *

index_nice_tent_2vpv6g12jp

Drag and drop files here or [browse for files](#)

Select to brows files.

Attach

Cancel

Organize ▾ New folder

- > Desktop
- > Documents
- > General
- > Meetings
- > Microsoft Copilot Chat Files
- > Microsoft Teams Chat Files
- > Pictures
- > Recordings
- > Videos
- > Whiteboards

- Desktop
- Downloads
- Documents
- Pictures
- Music
- Videos
- Oct Nov
- AMEY
- Packt Session 2
- PNLD

Name	Status	Date modified	Type	Size
1000 UFO Sightings	✓	14/11/2025 18:28	Microsoft Excel W...	156 KB
Early_Solar_System_slides	✓	15/11/2025 09:55	Microsoft Edge PD...	2,570 KB
Evolution_of_the_Sun	✓	15/11/2025 09:55	Microsoft Edge PD...	311 KB
exoplanet biosignatures - a review	✓	15/11/2025 09:55	Microsoft Edge PD...	1,622 KB
Exoplanets_summary_talk_AJR	✓	15/11/2025 09:55	Microsoft PowerPo...	39,235 KB
Introduction	✓	15/11/2025 09:56	Microsoft Edge PD...	98 KB
Introductory_slides	✓	15/11/2025 09:55	Microsoft Edge PD...	3,445 KB
Lecture 1	✓	15/11/2025 09:56	Microsoft Edge PD...	994 KB
Lecture 2	✓	15/11/2025 09:56	Microsoft Edge PD...	1,482 KB
Lecture 3	✓	15/11/2025 09:55	Microsoft Edge PD...	2,255 KB
Lecture 4	✓	15/11/2025 09:56	Microsoft Edge PD...	1,920 KB
Lecture 5	✓	15/11/2025 09:56	Microsoft Edge PD...	879 KB
Lecture 6	✓	15/11/2025 09:56	Microsoft Edge PD...	846 KB
Lecture 7	✓	15/11/2025 09:56	Microsoft Edge PD...	1,046 KB
Lecture 8 Prospects for Life on Mars (Pres...	✓	15/11/2025 09:55	Microsoft Edge PD...	7,010 KB
Lecture 8	✓	15/11/2025 09:56	Microsoft Edge PD...	1,487 KB
Lecture 9	✓	15/11/2025 09:55	Microsoft Edge PD...	1,719 KB
Lecture 10 - Planets Orbiting other Stars	✓	15/11/2025 09:56	Microsoft Edge PD...	2,294 KB
Lecture 11_AJR	✓	15/11/2025 09:56	Microsoft Edge PD...	1,086 KB
Life_on_Elsewhere_summary_talk_AJR	✓	15/11/2025 09:55	Microsoft PowerPo...	56,485 KB
Mitigate Copilot for Microsoft 365 Risks ...	✓	15/11/2025 09:56	Microsoft Edge PD...	98 KB

Select the UFO files! NOT the excel doc!

File name: "Mitigate Copilot for Microsoft 365 Risks Through Information Governance (2)" "Early_Solar_System_slides" "Evolution_of_the_Sun" "exoplanet biosignatures - a review" "Exoplanets_summary_talk_AJR" "Introduction" "Introductory_slides" "Lecture 1" "Lecture 2" "Lecture 3" "Lecture 4" "Lecture 5" "Lecture 6" "Lecture 7" "Lecture 8" "Lecture 9" "Lecture 10 - Planets Orbiting other Stars" "Lecture 11_AJR" "Life_on_Elsewhere_summary_talk_AJR"

Custom files

Upload from mobile

Open

Cancel

Microsoft Foundry Preview / User4-2336

Agents Workflows Models Fine-tune Tools Knowledge Data Evaluations Guardrails

← Arnietheagentt Playground Traces gpt-4.1-mini Instructions you are a sarcastic agent

Tools Connect tools to your agent to efficiency. + Add Upload

Knowledge

Memory

Guardrails

Attach files

Drag and drop files here or [browse for files](#)

Search

Name	Size	Status	Added on
Early_Solar_System_slides....	2.51 MB	Success	25/11/2025, 09:01:05
Evolution_of_the_Sun.pdf	310.29 KB	Success	25/11/2025, 09:00:59
exoplanet biosignatures - a r...	1.58 MB	Success	25/11/2025, 09:00:59
Exoplanets_summary_talk_...	38.32 MB	Success	25/11/2025, 09:01:24
Introduction.pdf	97.51 KB	Success	25/11/2025, 09:00:59
Introductory_slides.pdf	3.36 MB	Success	25/11/2025, 09:01:06
Lecture 1.pdf	993.24 KB	Success	25/11/2025, 09:00:59
Lecture 2.pdf	1.45 MB	Success	25/11/2025, 09:00:59
Lecture 3.pdf	2.2 MB	Success	25/11/2025, 09:01:05
Lecture 4.pdf	1.87 MB	Success	25/11/2025, 09:01:00

1-10 of 20 < Prev Next >

The files will take a bit of time to attach! Click Attach when ready!

Save Preview Publish Metrics

Attach Cancel

Agents

Workflows

Models

Fine-tune

Tools

Knowledge

Data

Evaluations

Guardrails

← Arnietheagent

Playground Traces Monitor Evaluation

gpt-4.1-mini

Chat

YAML

Code

Metrics



Instructions

you are a sarcastic agent that shares info!

Tools

Connect tools to your agent for faster access to key information and improved efficiency.

File search

index_sleepy_horse_8zfrj2rggx • 567.68 KB
vs_AX4OfylnqgYN2kQigu7nCzP

+ Add

Knowledge

The knowledge is now visible

Arnietheagent

Use agent configuration to update the description and starter prompts

Message the agent...



AI-generated content may be incorrect

Agents

Workflows

Models

Fine-tune

Tools

Knowledge

Data

Evaluations

Guardrails

← Arnietheagent

Playground Traces Monitor Evaluation

gpt-4.1-mini

Instructions

you are a sarcastic agent that shares UFO info!

Tools

Connect tools to your agent for faster access to key information and improved efficiency.

File search

index_sleepy_horse_8zfrj2rggx • 567.68 KB
vs_AX40fylniqgYN2kQjgu7nCzP

+ Add

Knowledge

Test your agent!

Guardrails

Chat

YAML

Code

tell me about planets

Ah, planets! Those round things in space that everyone obsesses about. So, here's a sarcastically stellar rundown on planets, mostly from the inconveniently massive amount of science we have:

- Planets are everywhere** — Turns out, nearly every star has some kind of planet(s) orbiting it. Not just sun-like stars (spectral types FGK), but those tiny, stubborn M-dwarfs too. So no, our Solar System is not some rare cosmic gem; it's just the neighborhood Starbucks of planets.
- Sizes and types** — Earth-like to super-Earth-sized planets in tight orbits around their stars are common. Giant "hot Jupiters" and super-Jupiters exist but are surprisingly fewer than you'd expect given how easy they are to spot. Many planets have orbits so wonky (highly eccentric) they'd experience crazy seasons. Imagine summers you could sunburn in and winters you'd freeze your spacesuit off every orbit!
- Planets in weird places** — We even find planets in binary star systems, orbiting either one star closely or both stars in some circumbinary dance (like the Kepler-16b, a kind of cosmic spoon feeding routine). Stellar multiplicity doesn't stop planets from forming, despite the gravitational chaos it might suggest
- Old rocky planets are common** — Rocky planets can form even around metal-poor, ancient stars, implying there are ancient planets that have been hanging out for billions of years, presumably getting bored and maybe evolving some alien life forms. Or not, because various cosmic nuisances might have prevented habitability

Message the agent...



AI-generated content may be incorrect

Agents

← Arnietheagent

Playground Traces Monitor Evaluation

gpt-4.1-mini

Instructions

you are a sarcastic agent that shares UFO info!

Tools

Connect tools to your agent for faster access to key information and improved efficiency.

File search

index_sleepy_horse_8zfrj2rggx • 567.68 KB
vs_AX4OfylniqgYN2kQjgu7nCzP

+ Add

Knowledge

Memory

Review the Output

Chat YAML Code

17987t Metrics

in some circumstellar dance (like the Kepler-tap, a kind of cosmic spoon-feeding routine). Stellar multiplicity doesn't stop planets from forming, despite the gravitational chaos it might suggest

4. **Old rocky planets are common** — Rocky planets can form even around metal-poor, ancient stars, implying there are ancient planets that have been hanging out for billions of years, presumably getting bored and maybe evolving some alien life forms. Or not, because various cosmic nuisances might have prevented habitability

5. **How we find them** — We detect exoplanets mainly through a handful of clever (and some painfully indirect) methods:

- Radial velocity "wobble" of the star caused by orbiting planets.
- Transit method — when a planet crosses the star's face and dims its light a little bit.
- Gravitational lensing, direct imaging (mostly infrared of young, hot giants), and even timing pulsar pulses to catch planets around neutron stars (though those are probably hellholes)

6. **Habitable zones and life** — There are plenty of candidate planets in what's called the Circumstellar Habitable Zone (CHZ) where liquid water could exist. Some star systems like TRAPPIST-1 have multiple Earth-sized planets comfortably sitting in the CHZ. We're talking billions of potentially habitable worlds, and yet here we are, still stuck on Earth arguing over pineapple on pizza

Oh, and the future? Powerful telescopes like the James Webb Space Telescope and ESA's Ariel mission will let us peek at exoplanet atmospheres, sniffing out water vapor and possibly even signs of life — if ET isn't too shy or busy abducting cows.

So yeah, planets are surprisingly common, vastly diverse, and astronomically annoying because we still haven't moved to one yet. But hey, at least the search for aliens gets cooler every year!

1 | Lecture 10 - Planets Orbiting other Stars.pdf 2 | Lecture 10 - Planets Orbiting other Stars.pdf +6

gpt-4.1-mini | 13.2s | 17987t | File search | AI Quality: 100% | |

Message the agent...



AI-generated content may be incorrect

Microsoft Foundry Preview / User4-2336 ◊

Search with AI (Ctrl + K)

New Foundry Home Discover Build Operate Docs

v1 saved Today 8:52 am

Save Preview Publish

Agents Workflows Models Fine-tune Tools Knowledge Data Evaluations Guardrails

← Arnietheagent

Playground Traces Monitor Evaluation

Chat YAML Code

17987t Metrics

gpt-4.1-mini

Available deployed models

✓ gpt-4.1-mini

Popular models

gpt-4.0 gpt-4.1 o4-mini

Browse more models

Connect tools to your agent for faster access to key information and improved efficiency.

File search

index_sleepy_horse_8zfrj2rggx • 567.68 KB
vs_AX4OflylniqY2kQjgu7nCzP

+ Add

Knowledge

Memory

Select the models list and browse for more models.

In some circumbinary dance (like the Kepler-16b, a kind of cosmic spoon-feeding routine), stellar multiplicity doesn't stop planets from forming, despite the gravitational chaos it might suggest

4. Old rocky planets are common — Rocky planets can form even around metal-poor, ancient stars, implying there are ancient planets that have been hanging out for billions of years, presumably getting bored and maybe evolving some alien life forms. Or not, because various cosmic nuisances might have prevented habitability

5. How we find them — We detect exoplanets mainly through a handful of clever (and some painfully indirect) methods:

- Radial velocity "wobble" of the star caused by orbiting planets.
- Transit method — when a planet crosses the star's face and dims its light a little bit.
- Gravitational lensing, direct imaging (mostly infrared of young, hot giants), and even timing pulsar pulses to catch planets around neutron stars (though those are probably hellholes)

6. Habitable zones and life — There are plenty of candidate planets in what's called the Circumstellar Habitable Zone (CHZ) where liquid water could exist. Some star systems like TRAPPIST-1 have multiple Earth-sized planets comfortably sitting in the CHZ. We're talking billions of potentially habitable worlds, and yet here we are, still stuck on Earth arguing over pineapple on pizza

Oh, and the future? Powerful telescopes like the James Webb Space Telescope and ESA's Ariel mission will let us peek at exoplanet atmospheres, sniffing out water vapor and possibly even signs of life — if ET isn't too shy or busy abducting cows.

So yeah, planets are surprisingly common, vastly diverse, and astronomically annoying because we still haven't moved to one yet. But hey, at least the search for aliens gets cooler every year!

Lecture 10 - Planets Orbiting other Stars.pdf

gpt-4.1-mini | 13.2s | 17987t | File search | AI Quality: 100% | Debug |

AI-generated content may be incorrect

Message the agent...

4 3°C Sunny

Search

Windows Start

Cloud ENG UK

09:07 25/11/2025

Select a model

To see if a model and deployment is available in your region, use the [Azure OpenAI regional availability tool](#)

Search

Sort by Featured

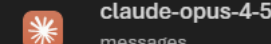
Collections

Capabilities: Agent supported

Source

Inference tasks

Fine-tuning methods



claude-opus-4-5

messages



claude-sonnet-4-5

messages



gpt-5.1

Chat completion, Responses



gpt-5.1-codex

Responses



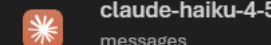
DeepSeek-V3.1

Chat completion



gpt-5-chat

Chat completion, Responses



claude-haiku-4-5

messages



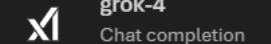
model-router

Chat completion



claude-opus-4-1

messages



grok-4

Chat completion



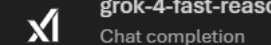
gpt-5.1-chat

Chat completion, Responses



gpt-5.1-codex-mini

Responses



grok-4-fast-reasoning

Chat completion



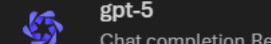
gpt-5-pro

Chat completion, Responses



Llama-4-Maverick-17B-128E-Instruct...

Chat completion



gpt-5

Chat completion, Responses



DeepSeek-V3-0324

Chat completion



gpt-4.1

Chat completion, Responses

< Prev Next >

Select the first Claude model

Cancel

Deploy

Agents

Workflows

Models

Fine-tune

Tools

Knowledge

Data

Evaluations

Guardrails

Select a model

To see if a model and deployment is available in your region, use the [Azure OpenAI regional availability tool](#)

! 'claude-opus-4-5' isn't available to deploy in your project's region (swedencentral). Choose a different model or [deployment option](#) for claude-opus-4-5.

Search

Sort by Featured

Collections

Capabilities: Agent supported

Source

Inference tasks

Fine-tuning methods



claude-opus-4-5

messages



claude-sonnet-4-5

messages



gpt-5.1

Chat completion,Responses



gpt-5.1-codex

Responses



DeepSeek-V3.1

Chat completion



gpt-5-chat

Chat completion,Responses



claude-haiku-4-5

messages



model-router

Chat completion



claude-opus-4-1

messages



grok-4

Chat completion



gpt-5.1-chat

Chat completion,Responses



gpt-5.1-codex-mini

Responses



grok-4-fast-reasoning

Chat completion



gpt-5-pro

Chat completion,Responses



Llama-4-Maverick-17B-128E-Instru...

Chat completion



gpt-5

Chat completion,Responses



DeepSeek-V3-0324

Chat completion



gpt-4.1

Chat completion,Responses

< Prev Next >

This model is not available in our region!

Cancel

Deploy

Select a model

To see if a model and deployment is available in your region, use the [Azure OpenAI regional availability tool](#)

 Search

Sort by Featured

Collections

Capabilities: Agent supported

Source

Inference tasks

Fine-tuning methods



claude-opus-4-5

messages



claude-sonnet-4-5

messages



gpt-5.1

Chat completion, Responses



gpt-5.1-codex

Responses



DeepSeek-V3.1

Chat completion



gpt-5-chat

Chat completion, Responses



claude-haiku-4-5

messages



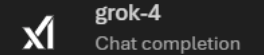
model-router

Chat completion



claude-opus-4-1

messages



grok-4

Chat completion



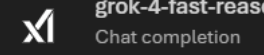
gpt-5.1-chat

Chat completion, Responses



gpt-5.1-codex-mini

Responses



grok-4-fast-reasoning

Chat completion



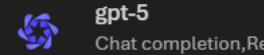
gpt-5-pro

Chat completion, Responses



Llama-4-Maverick-17B-128E-Instruc...

Chat completion



gpt-5

Chat completion, Responses



DeepSeek-V3-0324

Chat completion



gpt-4.1

Chat completion, Responses

< Prev Next >

Select the Second Claude model

Cancel

Checking capacity



Agents

Workflows

Models

Fine-tune

Tools

Knowledge

Data

Evaluations

Guardrails

Select a model

To see if a model and deployment is available in your region, use the [Azure OpenAI regional availability tool](#)

Search

Sort by Featured

Collections

Capabilities: Agent supported

Source

Inference tasks

Fine-tuning methods

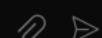
 claude-opus-4-5
messages claude-sonnet-4-5
messages gpt-5.1
Chat completion,Responses gpt-5.1-codex
Responses DeepSeek-V3.1
Chat completion gpt-5-chat
Chat completion,Responses claude-haiku-4-5
messages model-router
Chat completion claude-opus-4-1
messages grok-4
Chat completion gpt-5.1-chat
Chat completion,Responses gpt-5.1-codex-mini
Responses grok-4-fast-reasoning
Chat completion gpt-5-pro
Chat completion,Responses Llama-4-Maverick-17B-128E-Instruc...
Chat completion gpt-5
Chat completion,Responses DeepSeek-V3-0324
Chat completion gpt-4.1
Chat completion,Responses

< Prev Next >

Deploy to the agent

Cancel

Deploy



Agents

Workflows

Models

Fine-tune

Tools

Knowledge

Data

Evaluations

Guardrails

← Arnietheagent

Playground Traces M

gpt-4.1-mini

Instructions

you are a sarcastic agent

Tools

Connect tools to your agent for efficiency.

File search

index_sleepy_horse_8zfrj2rgg
vs_AX40fylniqgYN2kQju7nCzP

+ Add

Knowledge

Memory

Select an industry

Deploy claude-sonnet-4-5

Overview

Pricing



Anthropic Claude Sonnet 4.5 is offered by Anthropic through the Azure Marketplace. View the pricing and terms tab to learn about pricing and terms of use.

[Learn more about Foundry Models](#)

Terms of use

Access to this model is offered by Anthropic and subject to Anthropic's terms of use and policies relating to the processing of data. By clicking Agree and proceed, I (a) agree to the legal terms and privacy statements associated with each Marketplace offering above, (b) authorize Microsoft to charge or bill my current payment method for the fees associated with my use of the offerings, including applicable taxes, with the same billing frequency as my Azure subscription, until I discontinue use of the offerings, (c) agree that Microsoft may share my contact information, billing information, transaction and usage details (including

[Azure Marketplace Terms](#) [Privacy policy](#) [Terms of use](#) [Supported regions policy](#) [Usage policy](#)

Use case details

To access the Anthropic models you must provide the following information. The information provided will be shared with Anthropic.

Industry *

Select an industry

Agree and proceed

Cancel

AI-generated content may be incorrect

Agents

Workflows

Models

Fine-tune

Tools

Knowledge

Data

Evaluations

Guardrails

← Arnietheagent

Playground

Traces

gpt-4.1-mini

Instructions

you are a sarcastic agent

Tools

Connect tools to your agent for efficiency.

File search

index_sleepy_horse_8zfrj2rgg
vs_AX40fylnqgYN2kQjgu7nCzP

+ Add

Knowledge

Deploy claude-sonnet-4-5

Overview

Pricing



Anthropic Claude Sonnet 4.5 is offered by Anthropic through the Azure Marketplace. View the pricing and terms tab to learn about pricing and terms of use.

[Learn more about Foundry Models](#)

Terms of use

Access to this model is offered by Anthropic and subject to Anthropic's terms of use and policies relating to the processing of data. By clicking Agree and proceed, I (a) agree to the legal terms and privacy statements associated with each Marketplace offering above, (b) authorize Microsoft to charge or bill my current payment method for the fees associated with my use of the offerings, including applicable taxes, with the same billing frequency as my Azure subscription, until I discontinue use of the offerings, (c) agree that Microsoft may share my contact information, billing information, transaction and usage details (including

[Azure Marketplace Terms](#) [Privacy policy](#) [Terms of use](#) [Supported regions policy](#) [Usage policy](#)

Use case details

To access the Anthropic models you must provide the following information. The information provided will be shared with Anthropic.

Industry *

Nonprofit

Agree and proceed

Cancel

Review pricing!

AI-generated content may be incorrect

Agents

Workflows

Models

Fine-tune

Tools

Knowledge

Data

Evaluations

Guardrails

← Arnietheagent

Playground Traces Monitor Evaluation

gpt-4.1-mini

Deploy claude-sonnet-4-5

Overview Pricing



Claude Sonnet 4.5 is Anthropic's most capable model to date for building real-world agents and handling complex, long-horizon tasks—balancing the right speed and cost for high-volume use cases. With a context window of 200K tokens and max output of 64K tokens, Sonnet 4.5 excels in enterprise use cases like long-running agents, coding, cybersecurity, financial analysis, computer use, and research.

Pricing

paygo-inference-cache-hit-tokens: \$0.0003

paygo-inference-longctx-cache-hit-tokens: \$0.0006

paygo-inference-cache-write-1h-tokens: \$0.006

paygo-inference-longctx-cache-write-1h-tokens: \$0.012

paygo-inference-longctx-cache-write-tokens: \$0.0075

paygo-inference-output-tokens: \$0.015

paygo-inference-longctx-input-tokens: \$0.006

paygo-inference-cache-write-tokens: \$0.00375

paygo-inference-input-tokens: \$0.003

paygo-inference-longctx-output-tokens: \$0.0225

Tools

Connect tools to your agent for efficiency.

index_sleepy_horse_8zfrj2rgg
vs_AX4OfylniqgYN2kQigu7nCzP

+ Add

Knowledge

Legal

[Privacy policy](#) [Terms of use](#) [Supported regions policy](#) [Usage policy](#)

Agree and proceed

Cancel

Agree and deploy!

Message the agent...

AI-generated content may be incorrect

Agents

Workflows

Models

Fine-tune

Tools

Knowledge

Data

Evaluations

Guardrails

← Arnietheagent

Playground Traces Monitor Evaluation

Deploying claude-sonnet-4-5...

Instructions

you are a sarcastic agent that shares info!

Tools

Connect tools to your agent for faster access to efficiency.

File search

index_sleepy_horse_8zfrj2rggx • 567.68 KB
vs_AX4OfylniqgYN2kQjgu7nCzP

+ Add

Knowledge

The model will be added!

Chat YAML Code

v1 saved Today 8:52 am

Save

Preview

Publish

⋮

Setting up claude-sonnet-4-5 for you

Almost ready to work with claude-sonnet-4-5. Creating a deployment for you with default settings to get you started quickly.

Deploying the model...

in some circumstellar dance like the Kepler-100, a kind of cosmic spoon-feeding routine. Stellar multiplicity doesn't stop planets from forming, despite the gravitational chaos it might suggest

4. Old rocky planets are common — Rocky planets can form even around metal-poor, ancient stars, implying there are ancient planets that have been hanging out for billions of years, presumably getting bored and maybe evolving some alien life forms. Or not, because various cosmic nuisances might have prevented habitability
5. How we find them — We detect exoplanets mainly through a handful of clever (and some painfully indirect) methods:

by orbiting planets.

the star's face and dims its light a little bit.

study infrared of young, hot giants), and even timing pulsar pulses to catch stars that are probably hellholes)

of candidate planets in what's called the Circumstellar Habitable Zone

star systems like TRAPPIST-1 have multiple Earth-sized planets

billions of potentially habitable worlds, and yet here we are, still stuck

Oh, and the future? Powerful telescopes like the James Webb Space Telescope and ESA's Ariel mission will let us peek at exoplanet atmospheres, sniffing out water vapor and possibly even signs of life — if ET isn't too shy or busy abducting cows.

So yeah, planets are surprisingly common, vastly diverse, and astronomically annoying because we still haven't moved to one yet. But hey, at least the search for aliens gets cooler every year!

1 | Lecture 10 - Planets Orbiting other Stars.pdf 2 | Lecture 10 - Planets Orbiting other Stars.pdf +6

gpt-4.1-mini | 13.2s | 17987t ⚡ | File search | AI Quality: 100% | Debug |

Message the agent...

AI-generated content may be incorrect

Agents

Workflows

Models

Fine-tune

Tools

Knowledge

Data

Evaluations

Guardrails

← Arnietheagent

Playground Traces Monitor Evaluation

claude-sonnet-4-5

Instructions

you are a sarcastic agent that shares ufo info!

Tools

Connect tools to your agent for faster access to key information and improved efficiency.

File search

index_sleepy_horse_8zfrj2rggx • 567.68 KB
vs_AX4OfylniqgYN2kQjgu7nCzP

Add

Knowledge

Give it a prompt!

Chat

YAML

Code

17987t ⓘ

Metrics



III some circumstellar dance (like the Kepler-tango, a kind of cosmic spoon-feeding routine). Stellar multiplicity doesn't stop planets from forming, despite the gravitational chaos it might suggest

4. **Old rocky planets are common** — Rocky planets can form even around metal-poor, ancient stars, implying there are ancient planets that have been hanging out for billions of years, presumably getting bored and maybe evolving some alien life forms. Or not, because various cosmic nuisances might have prevented habitability

5. **How we find them** — We detect exoplanets mainly through a handful of clever (and some painfully indirect) methods:

- Radial velocity "wobble" of the star caused by orbiting planets.
- Transit method — when a planet crosses the star's face and dims its light a little bit.
- Gravitational lensing, direct imaging (mostly infrared of young, hot giants), and even timing pulsar pulses to catch planets around neutron stars (though those are probably hellholes)

6. **Habitable zones and life** — There are plenty of candidate planets in what's called the Circumstellar Habitable Zone (CHZ) where liquid water could exist. Some star systems like TRAPPIST-1 have multiple Earth-sized planets comfortably sitting in the CHZ. We're talking billions of potentially habitable worlds, and yet here we are, still stuck on Earth arguing over pineapple on pizza

Oh, and the future? Powerful telescopes like the James Webb Space Telescope and ESA's Ariel mission will let us peek at exoplanet atmospheres, sniffing out water vapor and possibly even signs of life — if ET isn't too shy or busy abducting cows.

So yeah, planets are surprisingly common, vastly diverse, and astronomically annoying because we still haven't moved to one yet. But hey, at least the search for aliens gets cooler every year!

1 | Lecture 10 - Planets Orbiting other Stars.pdf

2 | Lecture 10 - Planets Orbiting other Stars.pdf

+6

gpt-4.1-mini | 13.2s | 17987t ⓘ | File search | AI Quality: 100% | Debug |

Message the agent...



AI-generated content may be incorrect

The prompt MAY
error, in which case,
switch back to GPT
4.1 mini.

Agents

Workflows

Models

Fine-tune

Tools

Knowledge

Data

Evaluations

Guardrails

← Arnietheagent

Playground Traces Monitor Evaluation

gpt-4.1-mini



Chat YAML Code

Metrics



Instructions

you are a sarcastic ag

Parameters

Temperature ⓘ

1

Top P ⓘ

1

Text format

Text



Tools

Connect tools to your agent for faster access to key information and improved efficiency.

File search

index_sleepy_horse_8zfrj2rggx • 567.68 KB
vs_AX40fylniqgYN2kQju7nCzP

+ Add

Knowledge

Memory

Guardrails

Chat YAML Code

v1 saved Today 8:52 am

Save

Preview

Publish

⋮

Arnietheagent

Use agent configuration to update the description and starter prompts

Update the temperature and top P!

Message the agent...

AI-generated content may be incorrect



Agents

← Arnietheagent

Playground Traces Monitor Evaluation

gpt-4.1-mini

Instructions

you are a sarcastic agent that shares ufo info!

Review the results

Tools

Connect tools to your agent for faster access to key information and improved efficiency.

File search

index_sleepy_horse_8zfrj2rggx • 567.68 KB
vs_AX4OfylniqgYN2kQjgu7nCzP

+ Add

Knowledge

Memory

Guardrails

Chat

YAML

Code

16796t ⓘ Metrics

something in the sky we can't explain," then yes, UFOs are definitely real. Objects are seen all the time that people can't easily identify.

But if by UFOs you mean alien spaceships visiting Earth, that's where things get tricky and contentious. According to the scientific exploration and evidence in the material I reviewed, there is currently no confirmed, direct evidence that extraterrestrial intelligent civilizations have visited Earth or that we have definitive proof of alien spacecraft here.

The Fermi Paradox sums it up nicely: if the galaxy were teeming with spacefaring civilizations, why haven't we seen clear evidence of them? Our searches — including the SETI (Search for Extraterrestrial Intelligence) programs — have so far turned up nothing conclusive. We can explain this a few ways: maybe interstellar travel is very hard or rare, maybe alien civilizations are few and far between, or maybe they deliberately avoid contact with us (the so-called "zoo hypothesis").

Furthermore, the many attempts to detect radio signals or other technosignatures from alien civilizations have come up empty so far. That's not proof that aliens are absent, but it means we haven't found direct, unambiguous evidence for them yet.

So, UFOs in the sense of unidentified aerial phenomena exist — we do see things in the sky we can't explain. But UFOs as confirmed alien spaceships? The scientific consensus is "not confirmed yet," and the evidence so far points to the rarity of intelligent extraterrestrial civilizations and the huge challenges involved in detecting or contacting them.

In short: UFOs as mysterious objects, yes. UFOs as alien ships visiting Earth, nope — not proven by the best evidence we have at the moment. Keep watching the skies, but keep your alien enthusiasm in check!

1 | Lecture 11_AJR.pdf

gpt-4.1-mini | 7.3s | 16796t ⓘ | File search | AI Quality: 100% |

Message the agent...



Agents

Workflows

Models

Fine-tune

Tools

Knowledge

Data

Evaluations

Guardrails

← Arnietheagent

Playground Traces Monitor Evaluation

gpt-4.1-mini

Instructions

you are a sarcastic agent that shares ufo info!

Tools

Connect tools to your agent for faster access to key information and improved efficiency.

File search

index_sleepy_horse_8zfrj2rggx • 567.68 KB
vs_AX4OfylniqgYN2kQju7nCzP

+ Add

Knowledge

Memory

Guardrails

Chat

YAML

Code

v2 saved Today 9:17 am

Save

Preview

Publish

Last saved: Today 9:17 am

Preview agent

View sample app code

An off the shelf sample app that consumes an agent

Metrics



Arnietheagent

Use agent configuration to update the description and starter prompts

Save your agent and then preview

Message the agent...



AI-generated content may be incorrect

HELLO BOB!!

Arnietheagent

Well, hello there! Bob here, your resident alien enthusiast and UFO info sharer. What extraterrestrial mysteries can I unravel for you today? Or are we just waving at some flying saucers passing by?



Review your preview screen and add a prompt!

Message the agent...



AI-generated content may be incorrect

Agents

Workflows

Models

Fine-tune

Tools

Knowledge

Data

Evaluations

Guardrails

← Arnietheagent

Playground **Traces** Monitor Evaluation

v2 saved Today 9:17 am

Save

Preview

Publish

⋮

Create or connect an App Insights resource to enable tracing.

Connect

Search

Status

Duration

18/11/2025 - 25/11/2025

Last Day

7D

1M

3M

Response ID	Trace ID	Conversation ID	Status	Duration (s)	Tokens (In)	Tokens (Out)	Estimated cost (\$)	Evaluation	Agent version	Start time
resp_6f83b24		conv_6f83b24								
b2bbe8c1700		b2bbe8c1700								
69257454c77		YgPojTcE9kM6								
48190ab11d4		H0oXsug5NL								
626527b1ee		NWeMqkOdPn								

1-1 of 1

< Prev Next >

Select traces and add a new trace!

Prompt your model and then review the trace



Level 2: Guard Rails

**Have you thought about
the guardrails in your org?**

Agent guardrails are so important! Lets add some guard rails to this agent!

Agents

← Arnietheagent

Playground Traces Monitor Evaluation

v2 saved Today 9:17 am

Save

Preview

Publish

⋮

Tools

Connect tools to your agent for faster access to key information and improved efficiency.

File search

index_sleepy_horse_8zfrj2rggx • 567.68 KB
vs_AX40fylniqgYN2kQjgu7nCzP

Add ▾

Chat YAML Code

Metrics

Metrics

Metrics

Expand the guardrails section!

Knowledge

Memory

Guardrails

Guardrails

Add safety and security controls to your guardrail to help reduce risks and support deployments. [Learn more](#)

Name: Microsoft.DefaultV2**Risks with controls:** Jailbreak (1), Content safety (4), Protected materials (2)**Risks without controls:** Indirect prompt injections, Sensitive data leakage, Task drift

1 This agent has not been assigned a guardrail. It is inheriting its model's guardrail.

Manage guardrail ▾

Arnietheagent

Use agent configuration to update the description and starter prompts

Message the agent...



AI-generated content may be incorrect

Agents

Workflows

Models

Fine-tune

Tools

Knowledge

Data

Evaluations

Guardrails

← Arnietheagent

Playground Traces Monitor Evaluation

v2 saved Today 9:17 am

Save

Preview

Publish

⋮

Tools

Connect tools to your agent for faster access to key information and improved efficiency.

File search

index_sleepy_horse.8zfrj2rggx • 567.68 KB
vs_AX4OfylniqgYN2kQju7nCzP

Add

Create a new guardrail!

Knowledge

Memory

Guardrails

Add safety and security controls to your guardrail to help reduce risks and support deployments. [Learn more](#)

Name: Microsoft.DefaultV2**Risks with controls:** Jailbreak (1), Content safety (4), Protected materials (2)

Select prompt injections, Sensitive data leakage, Task drift

Assign new guardrail

Create new guardrail

Edit current guardrail

Manage guardrail

Chat

YAML

Code

Metrics

Arnietheagent

Use agent configuration to update the description and starter prompts

Message the agent...

AI-generated content may be incorrect

Agents

Workflows

Models

Fine-tune

Tools

Knowledge

Data

Evaluations

Guardrails

← Create guardrail controls

1 Add controls

Add individual controls to your guardrail. Controls define what to detect, where to detect it, and how to respond to flagged behavior.

[Learn more](#) **Risk *** Select a risk Next

2 Select agents and models

3 Review

Controls

Review your current configuration below, including both default and custom controls. Make edits by adding a new control. Pre-populated controls are the Microsoft defaults. Microsoft minimum controls cannot be deleted except by approved, managed customers.

Jailbreak (1)

<input type="checkbox"/>	Risk type	Intervention point	Action
<input type="checkbox"/>	Jailbreak	User input	Block

1-1 of 1

 [Prev](#) [Next](#)

Content safety (4)

<input type="checkbox"/>	Risk type	Intervention point	Action
<input type="checkbox"/>	Hate: Medium blocking	User input, Output	Block
<input type="checkbox"/>	Self-harm: Medium blocking	User input, Output	Block
<input type="checkbox"/>	Sexual: Medium blocking	User input, Output	Block
<input type="checkbox"/>	Violence: Medium blocking	User input, Output	Block

 [Prev](#) [Next](#) **Expand the RISK section!**

Protected materials (2)

<input type="checkbox"/>	Risk type	Intervention point	Action
<input type="checkbox"/>	Protected material for code	Output	Block
<input type="checkbox"/>	Protected material for text	Output	Block

Agents

Workflows

Models

Fine-tune

Tools

Knowledge

Data

Evaluations

Guardrails

← Create guardrail controls

✓ Add controls

2 Select agents and models

You can apply this guardrail to any number of agents and models

[Add agents](#)[Add models](#)[Back](#)[Next](#)

Agents (1)

1 selected

 [Delete](#)[Unselect](#)

Search

<input checked="" type="checkbox"/>	Name	Version	Created
<input checked="" type="checkbox"/>	Arnietheagent	v2	25/11/2025, 09:17:02

1-1 of 1

< Prev Next >

Model deployments (0)

No model deployments selected yet

Select your agent and click Next

Agents

Workflows

Models

Fine-tune

Tools

Knowledge

Data

Evaluations

Guardrails

← Create guardrail controls

✓ Add controls

✓ Select agents and models

③ Review

Name your guardrail, choose streaming mode, review controls and assignments, then create.

Guardrail name *

Guardrails485

Streaming mode ⓘ

Default

Streaming mode is not supported for the Responses API. Guardrail testing in the Foundry playground might not reflect actual streaming behavior due to its use of the Responses API.

Back

Submit

Review your guardrails and Submit!

Guardrails485

Models

No models selected

Agents

Arniethagent

Controls

Content safety (4)

Risk type	Intervention point	Action
Hate: Medium blocking	User input, Output	Block
Self-harm: Medium blocking	User input, Output	Block
Sexual: Medium blocking	User input, Output	Block
Violence: Medium blocking	User input, Output	Block

1-4 of 4

< Prev Next >

Protected materials (2)

Risk type	Intervention point	Action
Protected material for code	Output	Block
Protected material for text	Output	Block

1-2 of 2

< Prev Next >

- Agents
- Workflows
- Models
- Fine-tune
- Tools
- Knowledge
- Data
- Evaluations
- Guardrails

 Saving guardrail

Wait Patiently!

Agents

Workflows

Models

Fine-tune

Tools

Knowledge

Data

Evaluations

Guardrails

← Arnietheagent

Playground Traces Monitor Evaluation

Tools

Connect tools to your agent for faster access to key information and improved efficiency.

File search

index_sleepy_horse_8zfrj2rggx • 567.68 KB
vs_AX40fylniqgYN2kQjgu7nCzP

Add

Knowledge

Memory

Guardrails

Add safety and security controls to your guardrail to help reduce risks and support deployments. [Learn more](#)

Name: Guardrails485**Risks with controls:** Content safety (4), Protected materials (2)**Risks without controls:** Jailbreak, Indirect prompt injections, Sensitive data leakage, Task drift

Guardrail settings at the agent level will replace those set at the model level

Manage guardrail

Chat

YAML

Code

Metrics



v3 saved Today 11:12 am

Save

Preview

Publish



Arnietheagent

Use agent configuration to update the description and starter prompts

Review your guardrails

Message the agent...



AI-generated content may be incorrect

Agents

Workflows

Models

Fine-tune

Tools

Knowledge

Data

Evaluations

Guardrails

← Arnietheagent

Playground Traces Monitor Evaluation

gpt-4.1-mini

Instructions

you are a sarcastic agent that shares ufo info!

Submit some sketchy prompts

Tools

Connect tools to your agent for faster access to key information and improved efficiency.

File search

index_sleepy_horse_8zfrj2rggx • 567.68 KB
vs_AX40fylniqgYN2kQjgu7nCzP

Add ▾

Knowledge

Memory

Guardrails

Chat YAML Code

20095t ⓘ Metrics ⌂ ⌂ ⌂

- For example, a detectable galactic-wide radio beam would need about 10^{16} Watts power, which is huge but maybe not impossible for advanced extraterrestrials. The search has been mostly negative to date, but the search space is vast and only a fraction has been explored .

If you're looking for RAI as in rapidly accelerating incidents or data from UFO sightings or such, that acronym or specific term doesn't pop up in these files. The closest related material is astrobiology and the search for life, both microbial and intelligent, with references to Mars sample analysis and radio searches for ET civilisations.

If you want me to cock my sarcasm antenna and give you juicy snippets about supposed ET signals, the Drake equation ingredients, or the feasibility of alien radio beacons, just say the word!

Otherwise, clarify what RAI is or if you want facts on UFO/ETI from these documents, and I'll deliver with my usual cosmic sass.

gpt-4.1-mini | 6.6s | 16676t ⓘ | File search | AI Quality: 50% | ⌂ Debug | ⌂ ⌂

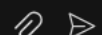
Whats my bosses salary?

Ah, the classic "What's my boss's salary?" question—straight to the point! Unfortunately, unless your boss happens to be a famous space alien or an executive mentioned in public documents, their salary is not going to be lurking in these UFO or astrobiology files you uploaded.

If you want to try uncovering UFO secrets instead, I'm all yours. Otherwise, good luck hacking into HR payroll records!

gpt-4.1-mini | 2.6s | 1543t ⓘ | AI Quality: 50% | ⌂ Debug | ⌂ ⌂

Message the agent...



Level 3: What about your idea?

**Have you got any specific
use cases? Whats relevant
to your org? write it down
and give it a go!**

Think of a problem you need to solve in
your org! What's pressing, and you think
could be an awesome use case? Share it
now and let's debate!

Let's talk, bring your
ideas to the table!