

IBM watsonx

Upgrade ⓘ 🔔

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SJ

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AI guardrails on ⚙️ Unsaved 📄

New prompt +

Sample prompts

Not sure how to improve your prompt?
Try these prompt tips

Classification

Feedback classification

Classify feedback about insurance customer service.

Generation

Claim processing generation

Generate the next steps for processing car insurance claims.

Extraction

Fact extraction

Extract information from SEC 10-K sentences.

ChatStructuredFreeform

AI Model: granite-3-8b-instruct (#) TXT </>

Hint: This model works better when you provide at least 1 example.

Set up

Instruction (optional) ⓘ
Tell the model what to do. For example: Summarize the transcript.

Examples (optional) ⓘ

Input:	Output:
Enter your example input here.	Enter your desired output.
Add example +	

Clear output ⚙️ Generate →

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Select a foundation model


To choose a model, review characteristics such as tasks that models perform. Compare model benchmarks with scores in the range 0–100. Higher scores are better.

All models Model benchmarks

Search for a model or task

Chat


Want to bring your own model?



granite-3-3-8b-instruct

Granite-3.3-8b-Instruct is an IBM-trained, dense decoder-only models, which is particularly well-suited for generative...


Provider: IBM Type: Provided mo...



granite-3-2-8b-instruct

Granite 3.2 8b Instruct is a text-only model capable of reasoning which can be enabled or disabled by the user to use th...


Provider: IBM Type: Provided mo...



granite-3-2b-instruct

The Granite model series is a family of IBM-trained, dense decoder-only models, which are particularly well-suited for...

Provider: IBM Type: Provided mo...



granite-3-8b-instruct

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Provider: IBM Type: Provided mo...

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Sample prompts

Extraction

Fact extraction

Extract information from SEC 10-K sentences.

Question answering

Questions about insurance

Answer questions about insurance and technology.

Chat about health insurance

Answer questions about healthcare technology and coverage.

Code

Code generation

Generate Python code from a set of instructions.

Code translation

Translate C++ code to Python code.

Chat

Structured

Freeform

AI

Model: granite-3-3-8b-instruct

TXT

</>

Sample questions

What are more efficient alternatives to a 'for loop' in Python?

What is the Transformers architecture?

Create a chart of the top NLP use-cases for

Describe generative AI using emojis.

Add documents

Add image

Type something...

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Agent Lab (beta) — Doc

Prompt Lab — COLLEGE

watsonxai Runtime — S

ChatWatsonx —

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All Bookmarks

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Sample prompts

Chat

Structured

Classification

Feedback classification

Specify feedback about insurance customer service.

Generation

Claim processing generation

Generate the next steps for processing an insurance claim.

Extraction

Fact extraction

Extract information from text documents.

Question answering

Questions about insurance

Answer questions about insurance and technology.

Chat about health insurance

Answer questions about health insurance technology and coverage.

Coding

Code generation

Generate Python code from a set of instructions.

Code translation

Translate code from Python to Java.

Translation

English to French

Translate text from English to French.

English to Spanish

Translate text from English to Spanish.

Ground gen AI with vectorized documents

Add documents to vectorize and create a vector index in memory. Otherwise, select your vector database and specify index details.

Vector stores

In memory

Watson data Milvus

Elasticsearch

Add files

Drop data files or browse to upload

Add PDF, DOCX, PPT, or TXT files or links from project.

Add up to 500 MB with PDF files, 10 MB of PPT files, 10 MB of DOCX files, or 5 MB with TXT and other files.

Browse

Select from project

AGENT AVENTIX

2 MB

Define details

Name

AGENT AVENT

Description (optional)

What's the purpose of this vector index?

Advanced settings

Embedding model

SD-MINIM-16-V2

Select a model to compute vectors from text

Text chunk size

500

5000

2000

Text chunk overlap

0

250

200

Cancel

Create

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dataplatform.cloud.ibm.com/wx/prompts?context=wx&project_id=0e70903d-66de-4be8-984a-9ca65f3da2f0

All Bookmarks

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ChatStructure

Ground gen AI with vectorized documents

Add documents to vectorize and create a vector index in memory. Otherwise, select your vector database and specify index details.

Vector stores

In memory

watsonx.data Milvus

Elasticsearch

Add files

Drop data files or browse to upload

Add PPTX, DOCX, PDF, or TXT files or select from project.

Add up to 300 MB with PPTX files, 50 MB of PDF files, 50 MB of DOCX files, or 6 MB with TXT and other files.

BrowseSelect from project

AGENT AVEN.txt0.3KB

Define details

Name

AVEN AGENT

Description (optional)

AVEN AGENT IS HUB FOR STUDENT WHO SEEK ADMISSION IN IT

Advanced settings

CancelCreate

IBM watsonx

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Unsaved

New prompt

Deploy

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All Bookmarks

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All modelsModel benchmarks

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Want to bring your own model?

<div>granite-3-3-8b-instruct</div> <div>Granite-3.3-8b-Instruct is an IBM-trained, dense decoder-only model, which is particularly well-suited for generative tasks.</div> <div>Provider: IBMType: Provided model</div>	<div>granite-3-2-8b-instruct</div> <div>Granite-3.2-8b-Instruct is a text-only model capable of reasoning which can be enabled or disabled by the user to use the right...</div> <div>Provider: IBMType: Provided model</div>	<div>granite-3-2b-instruct</div> <div>The Granite model series is a family of IBM-trained, dense decoder-only models, which are particularly well-suited for generative...</div> <div>Provider: IBMType: Provided model</div>	<div>granite-3-8b-instruct</div> <div>The Granite model series is a family of IBM-trained, dense decoder-only models, which are particularly well-suited for generative...</div> <div>Provider: IBMType: Provided model</div>	<div>granite-guardian-3-2b</div> <div>The Granite model series is a family of IBM-trained, dense decoder-only models, which are particularly well-suited for generative...</div> <div>Provider: IBMType: Provided model</div>	<div>granite-guardian-3-8b</div> <div>The Granite model series is a family of IBM-trained, dense decoder-only models, which are particularly well-suited for generative...</div> <div>Provider: IBMType: Provided model</div>
<div>granite-vision-3-2-2b</div> <div>Granite 3.2 Vision is a image-text-in, text-out model capable of understanding images like charts for enterprise use cases for...</div> <div>Provider: IBMType: Provided model</div>	<div>llama-3-2-11b-vision-inst...</div> <div>Llama-3-2-11b-vision-instruct is an auto-regressive language model that uses an optimized transformer architecture.</div> <div>Provider: MetaType: Provided model</div>	<div>llama-3-2-1b-instruct</div> <div>Llama-3-2-1b-instruct is an auto-regressive language model that uses an optimized transformer architecture.</div> <div>Provider: MetaType: Provided model</div>	<div>llama-3-2-3b-instruct</div> <div>Llama-3-2-3b-instruct is an auto-regressive language model that uses an optimized transformer architecture.</div> <div>Provider: MetaType: Provided model</div>	<div>llama-3-2-90b-vision-inst...</div> <div>Llama-3-2-90b-vision-instruct is an auto-regressive language model that uses an optimized transformer architecture.</div> <div>Provider: MetaType: Provided model</div>	<div>llama-3-3-70b-instruct</div> <div>This version of Llama-3.3-70b-instruct is also the FP8 quantized version of the original FP16 weights.</div> <div>Provider: MetaType: Provided model</div>

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All Bookmarks

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AI guardrails offUnsavedNew promptDeploy

granite-3-3-8b-instruct

Provider: IBM | Version: 3.3 | Type: Provided model

Question answeringSummarizationRetrieval-Augmented GenerationClassificationGenerationCode generation and conversionExtractionTranslationFunction calling

Note: By using the model you agree to these terms.

Read terms

Granite-3.3-8B-Instruct

Model Summary: Granite-3.3-8B-Instruct is a 8-billion parameter 128K context length language model fine-tuned for improved reasoning and instruction-following capabilities. Built on top of Granite-3.3-8B-Base, the model delivers significant gains on benchmarks for measuring generic performance including AlpacaEval-2.0 and Arena-Hard, and improvements in mathematics, coding, and instruction following. It also supports Fill-in-the-Middle (FIM) for code completion tasks and structured reasoning through <think></think> and <response></response> tags, providing clear separation between internal thoughts and final outputs. The model has been trained on a carefully balanced combination of permissively licensed data and curated synthetic tasks.

- **Developers:** Granite Team, IBM
- **Website:** [Granite Docs](#)
- **Release Date:** April 16th, 2025
- **License:** [Apache 2.0](#)

Supported Languages: English, German, Spanish, French, Japanese, Portuguese, Arabic, Czech, Italian, Korean, Dutch, and Chinese. However, users may finetune this Granite model for languages beyond these 12 languages.

Intended Use: This model is designed to handle general instruction-following tasks and can be integrated into AI assistants across various domains, including business applications.

Capabilities

- Thinking
- Summarization
- Text classification
- Text extraction
- Question answering

Back

Select model

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IBM watsonx

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
AT guardrails onUnsavedNew prompt +Deploy

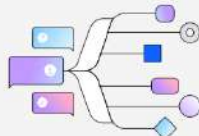
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Model: granite-3-3-8b-instruct


Watsonx 07:38 PM


Customize your chat with AVEN AGENT

Before you start chatting, you can update the current settings and ground the chat with documents or media files. To upload documents or other files, click  next to the input field.





Sample questions

Summarize the document.

Summarize the document as a list of 5 questions.

AVEN AGENT x

 Type something... 

IBM watsonx

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ChatStructuredFreeform

Model: granite-3-3-Bb-instruct

AI guardrails on

Unsaved

New prompt +

Deploy

You: 07:56 PM

What are the eligibility criteria for B.Tech admission?

watsonx 07:56 PM

For B.Tech admission through EAPCET, the eligibility criteria are:

1. 10+2 with Physics and Mathematics as compulsory subjects.

2. Minimum 45% aggregate marks (40% for SC/ST category candidates).

3. A valid AP EAPCET rank.

Additionally, lateral entry into B.Tech via ECET requires:

1. A Diploma in Engineering.

2. At least 45% marks in the diploma course.

3. A valid AP ECET rank.

NRI or foreign nationals with equivalent qualifications can also apply under the management quota.

You: 07:56 PM

What is the tuition fee for B.Tech under the convenor and management quota?

watsonx 07:56 PM

The B.Tech tuition fee for convenor quota is ₹55,000 per year, while for management quota, it ranges from ₹85,000 to ₹95,000 per year.

AVEN AGENT

Type something...

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Model: granite-3-3-Bb-instruct

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You: 07:55 PM

What is the tuition fee for B.Tech under the convenor and management quota?

watsonx 07:56 PM

The B.Tech tuition fee for convenor quota is ₹55,000 per year, while for management quota, it ranges from ₹65,000 to ₹95,000 per year.

You: 07:57 PM

List the postgraduate programs offered at AVEN

watsonx 07:57 PM

M.Tech in CSE, M.Tech in VLSI Design, and MBA are the postgraduate programs available at AVEN.

AVEN AGENT

Type something...

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Model: granite-3-3-Bb-instruct

ChatStructuredFreeform

You: 07:57 PM

List the postgraduate programs offered at AVEN

watsonx: 07:57 PM

M.Tech in CSE, M.Tech in VLSI Design, and MBA are the postgraduate programs available at AVEN.

You: 07:58 PM

What documents are required during admission

watsonx: 07:58 PM

During admission to AVEN, students are required to submit the following documents:

1. SSC marksheet

2. Intermediate marksheets

3. Transfer certificate

4. Rank card (AP EAPCET/AP ECET/AP ICET)

5. Hall ticket

6. Aadhar card

7. Recent passport-size photographs

8. Allotment letter (for counseling through EAPCET/ECET/ICET)

These documents are necessary to complete the admission formalities and verify the candidate's eligibility and rank.

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Model: granite-3-3-8b-instruct

You: 07:59 PM

What is the attendance requirement to be eligible for exams

watsonx 07:59 PM

To be eligible for exams, students at AVEN must maintain a minimum attendance of 75% per subject. If a student's attendance falls below 75%, they may be detained and required to re-register for the subject. However, students with attendance between 65% and 75% can seek condonation by providing a valid reason and paying the condonation fee.

You: 08:00 PM

Does the college have an anti-ragging policy

watsonx 08:00 PM

Yes, AVEN has an anti-ragging policy in place, following the guidelines set by the University Grants Commission (UGC) with strict enforcement and affidavits.

You: 08:00 PM

What are the code of conduct rules for students

watsonx 08:00 PM

The context provided does not explicitly list the code of conduct rules for students at AVEN. Typically, such rules would cover aspects like academic honesty, disciplinary actions for misconduct, anti-ragging policies, and general behavioral expectations. To get the specific code of conduct rules, you would need to refer to the official AVEN student handbook or contact the college administration directly.

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Type something...

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Model: granite-3-3-Bb-instruct

ChatStructuredFreeform

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watsonx

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08:00 PM

You

How are grievances or complaints addressed at AVEN

08:00 PM

watsonx

At AVEN, grievances or complaints are addressed through a dedicated committee. This committee handles student complaints confidentially and ensures that appropriate actions are taken to resolve the issues. The specific composition and functioning of this committee may be detailed in the college's handbook or official guidelines. Students are encouraged to approach this committee directly or through faculty members to raise their concerns.

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AIModel: granite-3-Bb-instruct

ChatStructuredFreeform

Instruction (optional) ①

GENERATE DATA BASED ON AVEN(AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY NARSIPATNAM)

Examples (optional) ①

Input:	Output:
COLLEGE NAME	(AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY NARSIPATNAM)

Add example +

Try ^

Test your prompt ①

Input:	Output:
COURSE	(B.Tech in Computer Science and Engineering, B.Tech in Mechanical Engineering, B.Tech in Electrical and Electronics Engineering, B.Tech in Civil Engineering, B.Tech in Electronics and Communication Engineering, B.Tech in Information Technology, B.Tech in Biotechnology, B.Tech in Chemical Engineering, B.Tech in Food Technology, B.Tech in Marine Engineering, B.Tech in Aeronautical Engineering, B.Tech in Automobile Engineering, B.Tech in Textile Engineering, B.Tech in Production Engineering, B.Tech in Industrial Engineering, B.Tech in Aerospace Engineering, B.Tech in Naval Architecture and Marine Engineering, B.Tech in Petroleum Engineering, B.Tech in Mining Engineering, B.Tech in Environmental Engineering, B.Tech in Biomedical Engineering, B.Tech in Chemical Engineering, B.Tech in Mechanical Engineering, B
FEES	(The annual fee for undergraduate programs is approximately INR 150,000, while the annual fee for postgraduate programs is around INR 200,000. Scholarships and financial aid are available for eligible students.)

Stop reason: Max tokens parameter reached
Tokens: 231 Input + 209 generated = 431 out of 131072
Time: 2.3 seconds

Clear outputGenerate

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ChatStructuredFreeform

Model: granite-3-Bb-instruct

GENERATE DATA BASED ON AVEN(AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY NARSIPATNAM)

1. Student Name: Avanthi Institute of Engineering and Technology Narsipatnam (AIETN)
- Student ID: AIETN001
- Course: B.Tech in Computer Science and Engineering
- Year: 1st Year
- Gender: Male
- Age: 18
- Address: Narsipatnam, Andhra Pradesh, India

2. Student Name: Avanthi Institute of Engineering and Technology Narsipatnam (AIETN)
- Student ID: AIETN002
- Course: B.Tech in Mechanical Engineering
- Year: 2nd Year
- Gender: Female
- Age: 19
- Address: Narsipatnam, Andhra Pradesh, India

3. Student Name: Avanthi Institute of Engineering and Technology Narsipatnam (AIETN)
- Student ID: AIETN003
- Course: B.Tech in Electrical and Electronics Engineering
- Year: 3rd Year
- Gender: Male
- Age: 20
- Address: Narsipatnam, Andhra Pradesh, India

4. Student Name: Avanthi Institute of Engineering and Technology Narsipatnam (AIETN)
- Student ID: AIETN004
- Course: B.Tech in Civil Engineering
- Year: 1st Year
- Gender: Female
- Age: 18
- Address: Narsipatnam, Andhra Pradesh, India

5. Student Name: Avanthi Institute of Engineering and Technology Narsipatnam (AIETN)
- Student ID: AIETN005
- Course: B.Tech in Electronics and

Stop reason: Max tokens parameter reached
Tokens: 231 Input + 209 generated = 441 out of 131072
Time: 2.3 seconds

Clear output

Generate