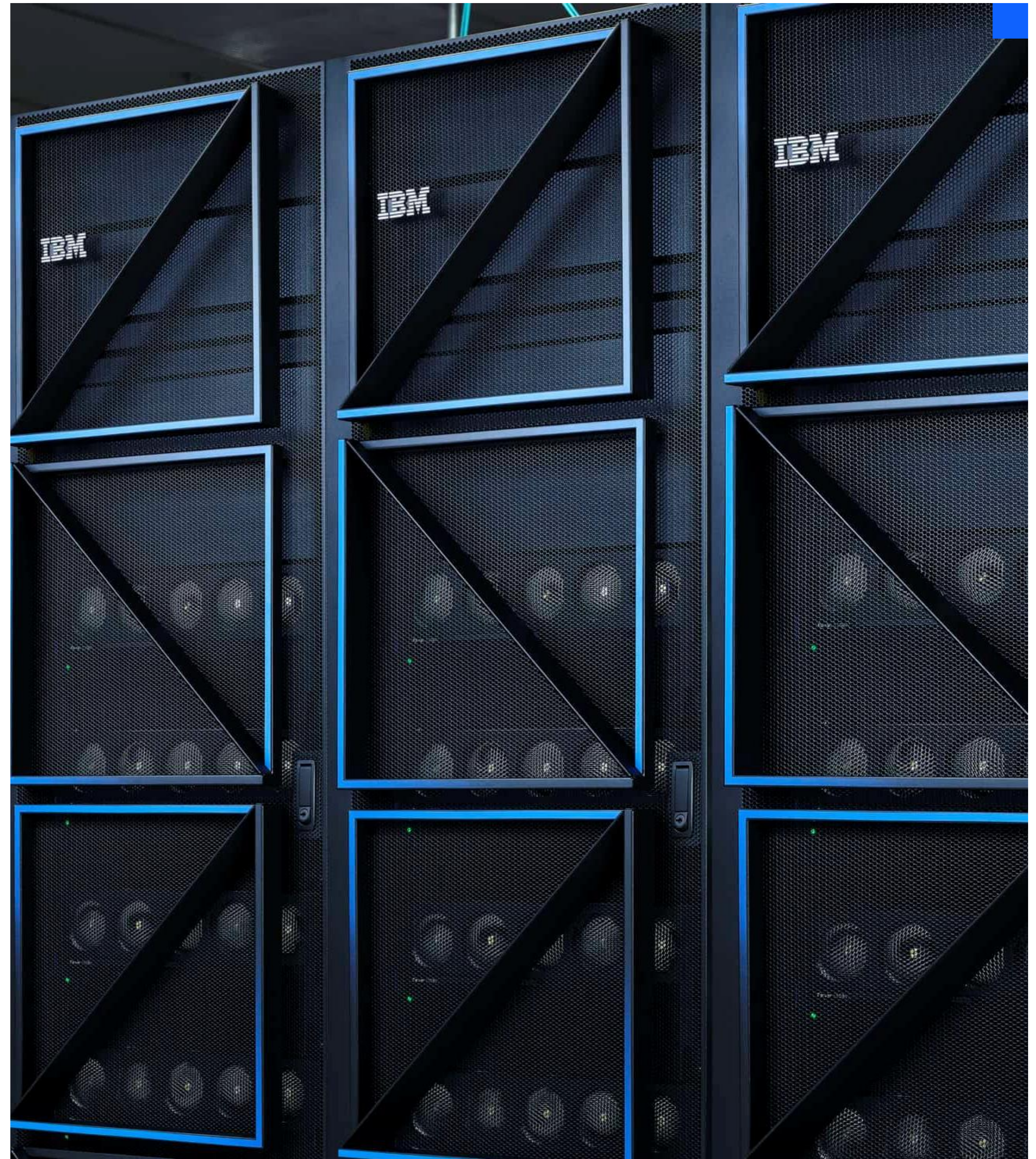


IBM Bob watsonx Orchestrate hands on labs

IBM i User Group
i-Power Conference



Getting started with IBM Bob

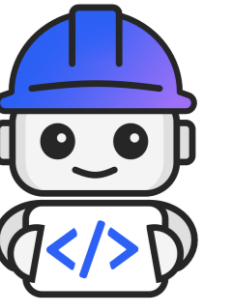
Download and install IBM Bob Trial:
<https://bob.ibm.com/>

Clone the GitHub repository:
<http://ibm.biz/iboblabs>

Follow the guides...

The screenshot shows a Visual Studio Code editor window. The Explorer sidebar on the left displays a project structure for 'IBM-I-APPLICATION-MODERNIZATION-WITH-BOB', listing various lab files such as 'lab0-rpg-project-introduction.md', 'lab1-rpg-documentation-fixed-to-free.md', and 'lab5-ansible-ptf-management.md'. The main editor area is open to 'Preview lab0-rpg-project-introduction.md', showing the title 'Lab 101-0: Discover the SAMCO Application with Bob' and an 'Overview' section. The overview text explains that the user will use IBM Bob to explore the SAMCO application and that they will not write any code. It also lists the duration (15 minutes), difficulty (Beginner), and what the user will learn. Below the overview, there are sections for 'Prerequisites' (IBM Bob with this project open) and 'Use Case: Understand a Legacy Application Before Modernizing It'. The 'Step 1: Ask Bob About the Overall Project Goal' section is partially visible. At the bottom, a terminal window shows the PowerShell prompt. On the right side of the editor, there is a chat interface for 'IBM BOB' featuring a cartoon character wearing a blue hard hat and holding a code icon. The chat says 'Hi, I'm Bob' and 'Ask me questions or let me code for you.' There is a 'Documentation' button and a disclaimer: 'Users should independently verify accuracy of AI-generated content.' Below the chat, a 'Recent Tasks' list shows two tasks: 'Fix any issues in the following code from file path article-list-app\src\main.tsx:3-3' and 'Create a new React + TypeScript project using Vite with Carbon Design System.' A text input field at the bottom of the chat asks 'What would you like me to help with?' and includes a hint: '(@ to add context, / for commands, hold shift to drag in files)'. The status bar at the bottom right shows 'Bob - Settings' and 'Plan: IBM internal version'.

Bob Promo – 1-month Free Pro+



The offer: an exclusive **1-month free Bob Pro+ (= 160 Bobcoins) promotion** for a key client contact interested in using Bob.

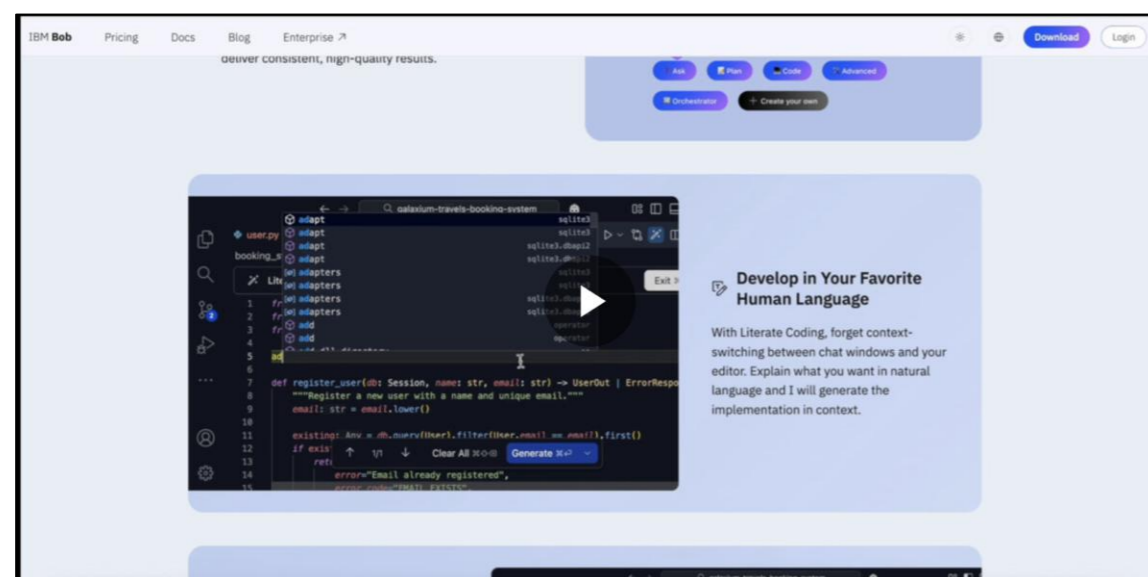
There are 2 easy paths to take advantage of this offer:

1. User subscribes to a free Trial (40 Bobcoins) and then upgrades from the Trial to Pro+ subscription, entering the code **BOB1MONTH4U** at checkout.
2. User can immediately activate the promotion for 1 month Pro + using the same code at checkout (= 160 Bobcoins for free)

Start sharing this promotion today as it helps build Bob advocacy within the account accelerating the sale of the Bob Enterprise plan!

This < 1 minute-video can be shared with the client contacts to guide them on how to use this promotion and enable them to get started

immediately: <https://ibm.box.com/s/e4uatv5qu8mmy05iiltopcefg296lz0x>



Promo code: **BOB1MONTH4U**

Expected Outcome

The goal is to developer Bob power users across existing clients who will then recommend Bob to their teams for adoption into Enterprise plans.

Promotion Scope

- This exclusive promotion should be shared with a limited number of contacts at client accounts and not used for mass-mailings to avoid abuse.
- Applicable for purchases via eCommerce in all countries enabled for Bob
- All client segments
- Credit card entry required to redeem promotion
- Cancel at any time up until 24 hours before renewal. Monthly subscriptions renew automatically each month until terminated and are billed every month.
- Prices are subject to change.
- Overages will be billed if incurred*
- Discount applies to first month only.
- Renewals will be charged at list price.
- Promotion valid through June 30th.

* Overages for Bob are planned to go live on May 15th. Clients will need to opt-in to be charged overages.

Getting started with watsonx Orchestrate

Claim an environment:

<http://ibm.biz/iwxoenv>

Password: **IBMPower2026**

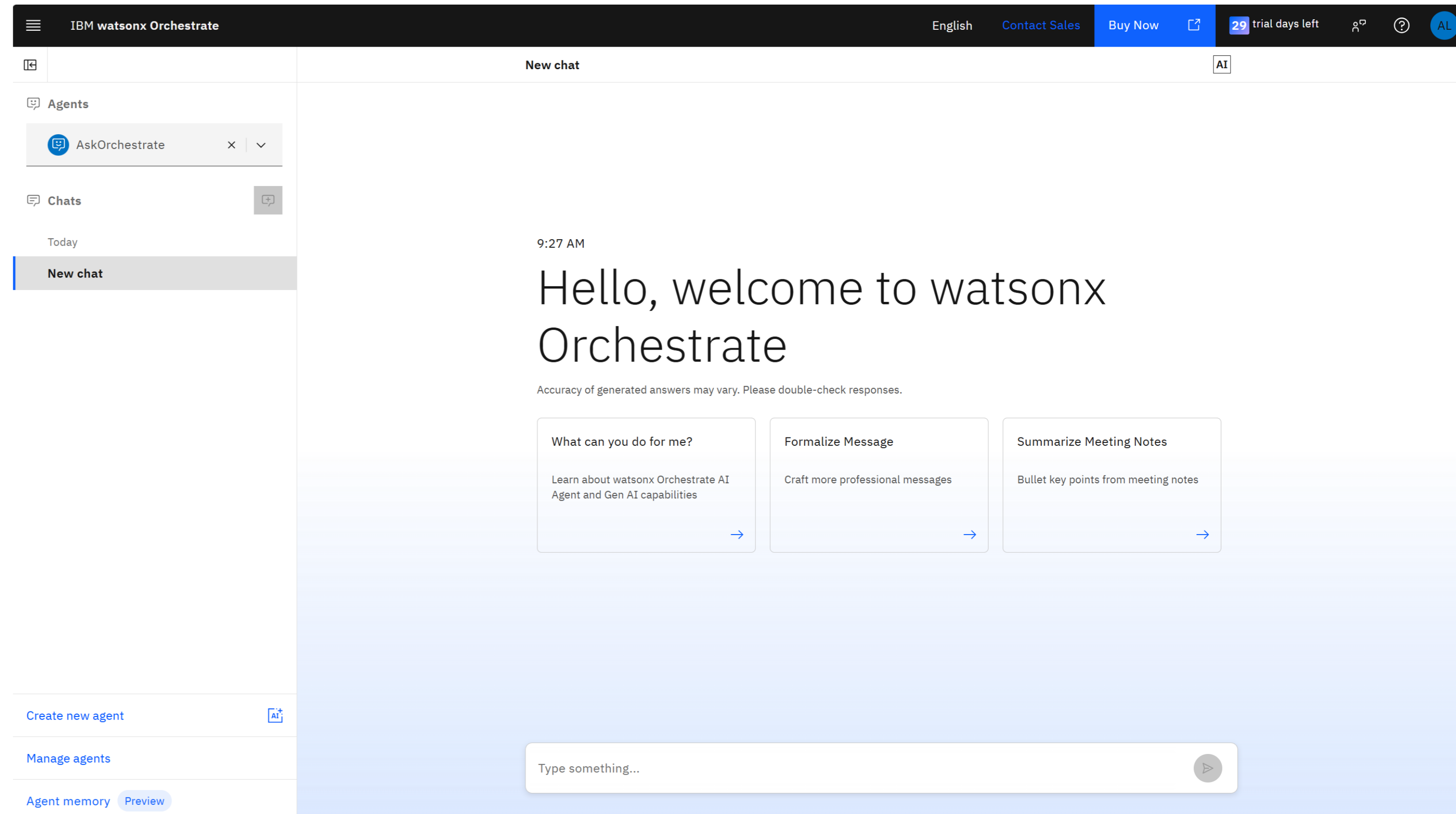
Access watsonx Orchestrate:

<https://cloud.ibm.com>

Access the GitHub repository:

<http://ibm.biz/iwxolab>

Follow the guides...



IBM