Enabling Business User Interaction with IBM OpenPages through AI Agent

Automating compliance management in OpenPages with an AI agent

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Use Case: Automating Compliance Tasks

The following is an example use case for enabling business users to interact with OpenPages via an AI agent to automate the resolution of compliance issues

Compliance Issue	Business User Action	Agent Action in OpenPages UI
New compliance issues reported	Assign all new compliance issues to Agent	Create new cases in OpenPages
Compliance issue investigation complete	Approving all compliance issues that have been investigated and have a low-risk rating	Update case status in OpenPages
Compliance issue remediation required	Taking action to mitigate all high- risk compliance issues	Create new action task in OpenPages

Steps Involved

1: Define the Requirements

- Identify the specific compliance issues that the business user needs to take action on
- Determine the actions that the business user needs to perform (e.g. assign, approve, reject)
- Define the rules and workflows that govern the compliance issue lifecycle

2: Configure the IBM OpenPages Environment

- Set up the OpenPages
 environment to allow for
 agent-based interaction
- Configure the necessary workflows, rules, and permissions to enable business user interaction
- Ensure that the OpenPages environment is properly integrated with other relevant systems

3: Develop the Agent Chatbot Interface

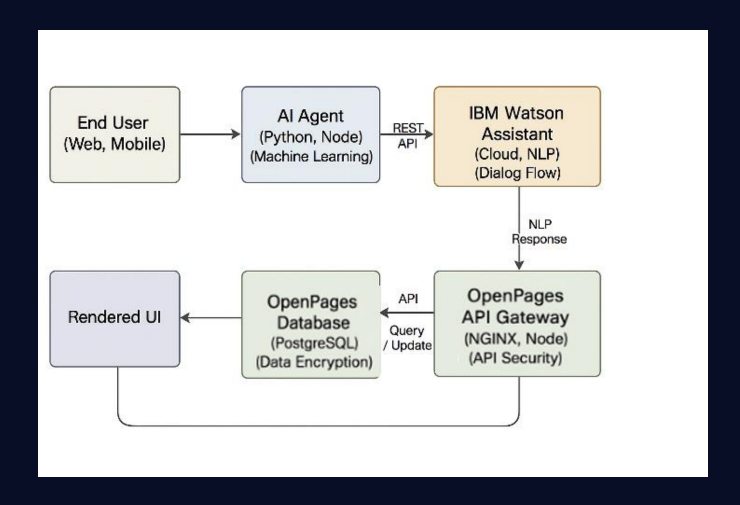
- Develop Watsonx AI agent & Chatbot interface that allows business users to interact with OpenPages
- Ensure that the interface provides clear guidance on the actions that can be taken

4: Implement Workflow Automation

- Implement workflow automation to streamline the compliance issue lifecycle
- Use BPM tools to define and execute workflows
- Ensure that workflows are properly integrated with the OpenPages environment

Architecture Overview: AI Agent Integration with OpenPages

Architecture

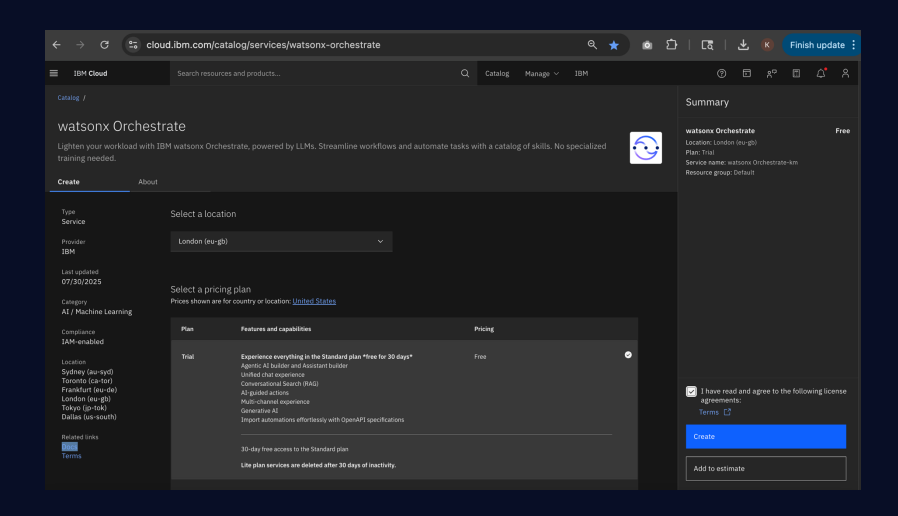


In this diagram, the flow is as follows:

- The End User interacts with the Al Agent to get insights and automate tasks in OpenPages.
- The Al Agent sends REST API calls to the IBM Watson Assistant to leverage its natural language processing (NLP) capabilities.
- The IBM Watson Assistant processes the user's input using NLP and sends the output to the OpenPages API Gateway.
- The OpenPages API Gateway receives the API calls and authenticates the request.
- The **OpenPages API Gateway** then calls the **OpenPages Database** to retrieve or update data.
- The OpenPages Database stores and retrieves data related to OpenPages.
- The **OpenPages UI** provides a user interface for users to interact with the system.

Building & Deploying Al Agent in Watsonx Orchestrate

Create watsonx orchestrate service in IBM Cloud

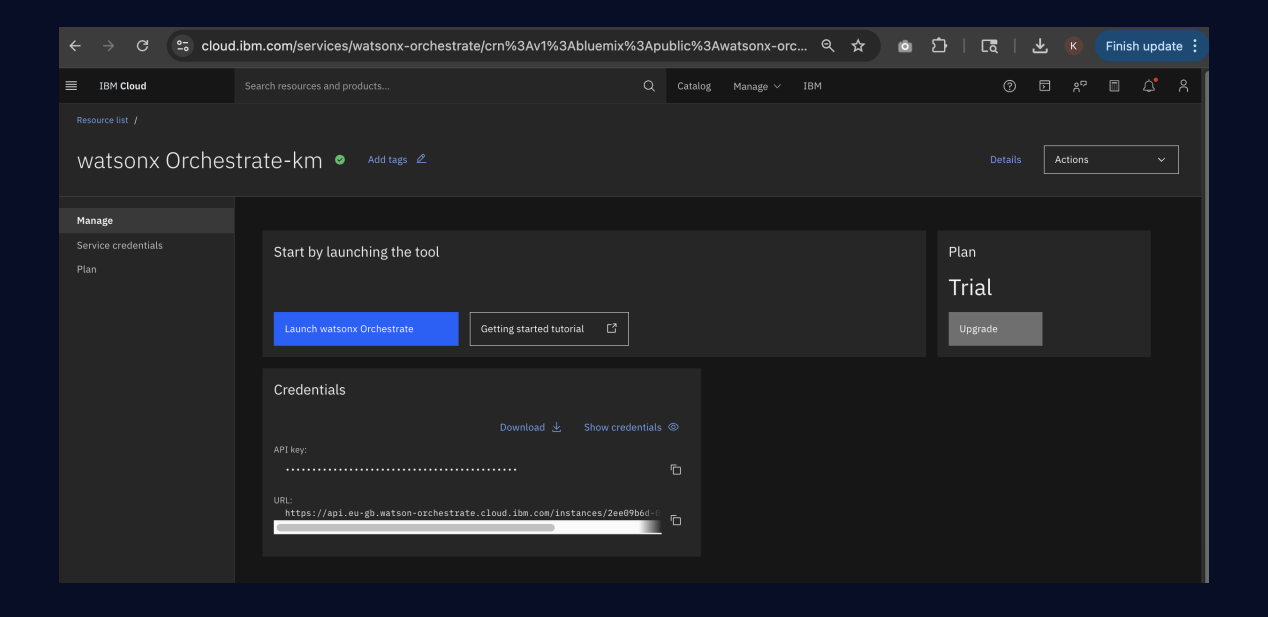


Steps Involved

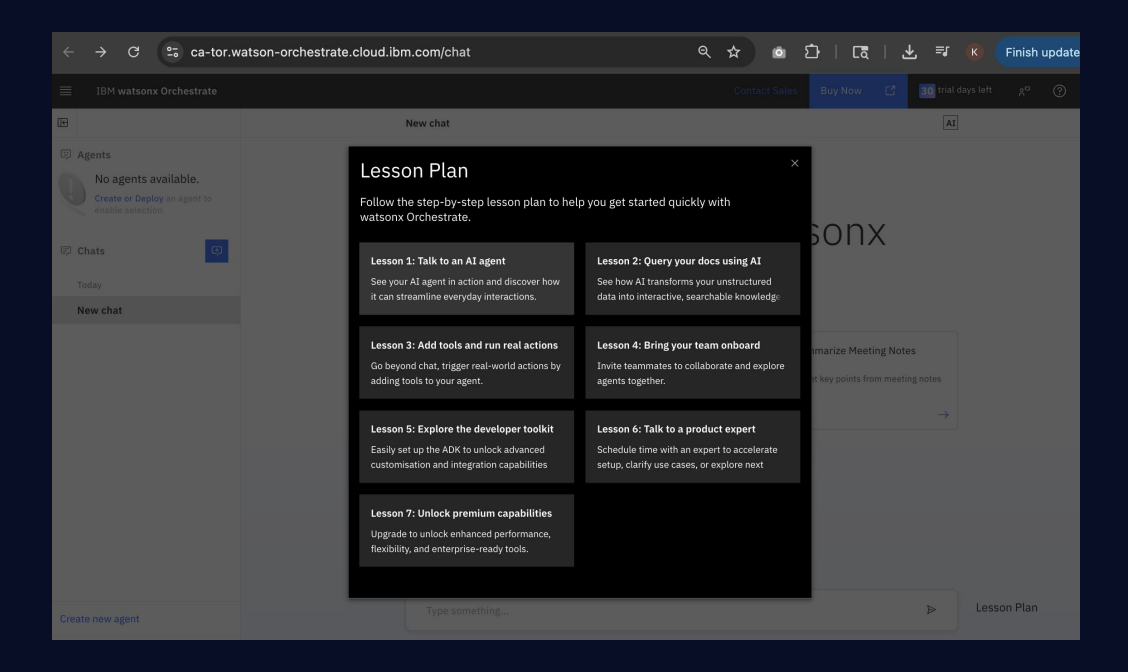
- Log in to the Watson Orchestrate dashboard and navigate to the "Agents" tab.
- Click on "Create a new agent" and follow the prompts to create a new Al agent.
- Configure the agent to use the Watson Orchestrate API.

Ref: https://www.ibm.com/docs/en/watsonx/watson-orchestrate/base

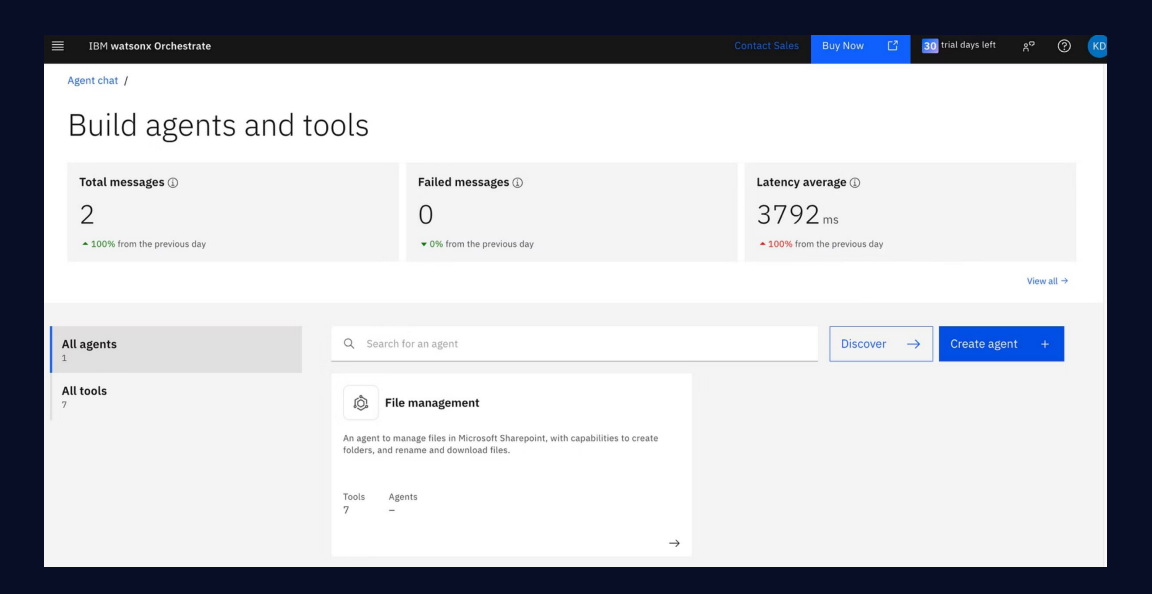
Launch watsonx orchestrate service in IBM Cloud



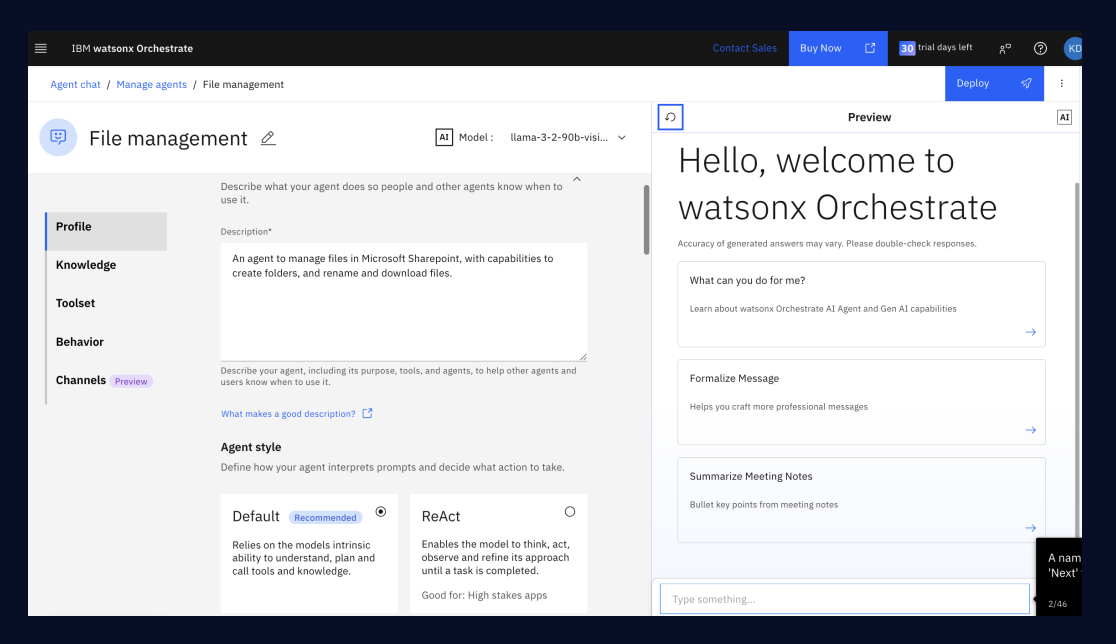
Watsonx Orchestrate Capabilities



Create AI Agent in Watsonx Orchestrate

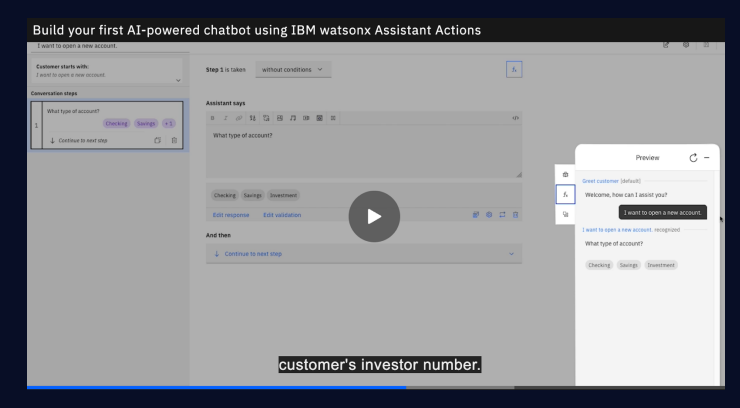


Deploy Agent



Integrate Watsonx Assistant with AI agent

Create Watsonx Assistant Chatbot Service

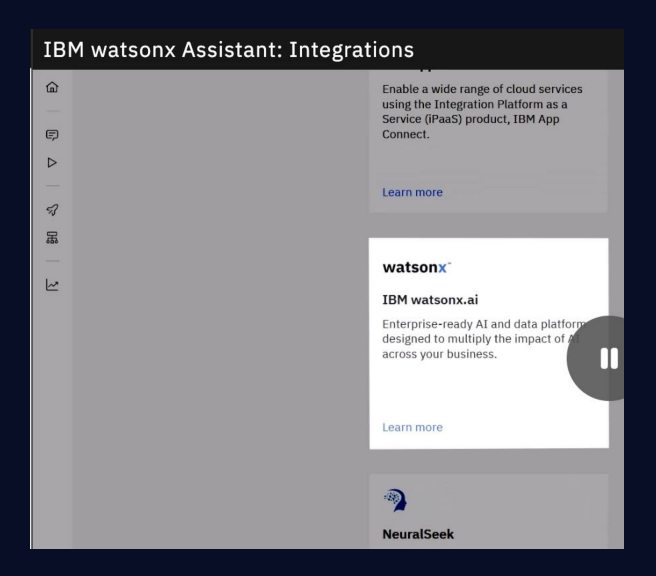


Steps Involved

- Log in to the IBM Cloud dashboard and navigate to the Watson Assistant service.
- Click on "Create a new assistant" and follow the prompts to create a new chatbot.
- Configure the chatbot to use the Watson Assistant API.

Ref: https://www.ibm.com/products/watson-assistant/demos/lendyr/demo.html?page=build-experience-tour% tour%ion=build-experience&panel=build-experience-building-conversation

Integrate Watsonx Assistant Chatbot with AI Agent



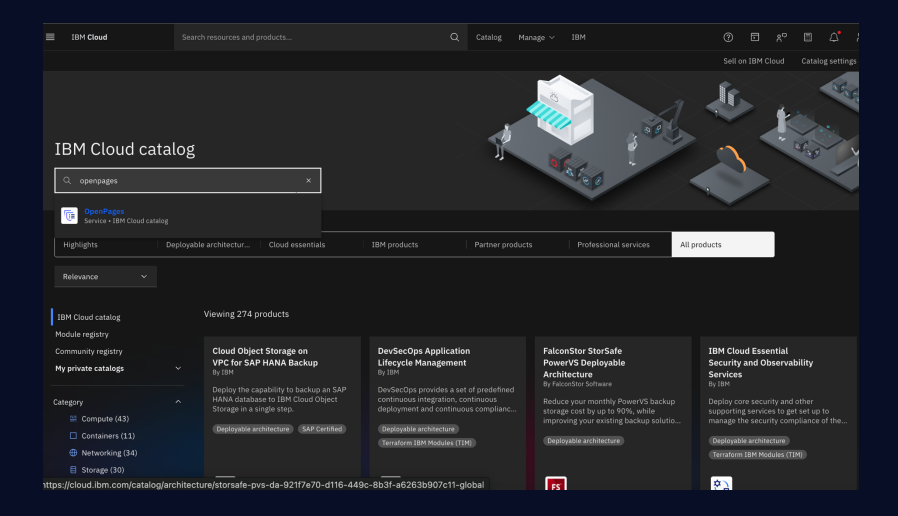
Steps Involved

Configure the Watson Assistant chatbot to use the Al agent

- In the Watson Assistant dashboard, navigate to the "Settings" tab.
- Click on "Integrations" and select "Watson Orchestrate" as the integration type.
- Enter the Watson Orchestrate API credentials and configure the integration settings.
- · Configure the chatbot to use the Al agent's intents and entities.
- In the Watson Orchestrate dashboard, navigate to the "Integrations" tab.
- Click on "Add a new integration" and select "Watson Assistant" as the integration type.
- Enter the Watson Assistant API credentials and configure the integration settings.
- Map the Al agent's intents and entities to the Watson Assistant chatbot's intents and entities.

Integrating Watsonx Assistant with IBM OpenPages

Search for OpenPages in IBM Cloud Catalog

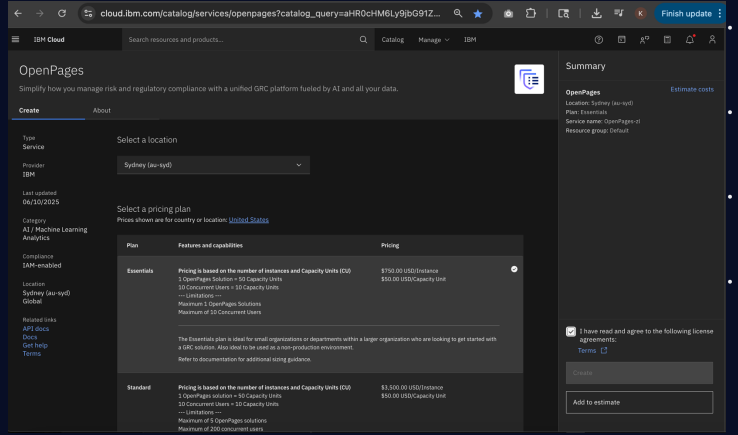


https://cloud.ibm.com/docs/openpages?topic=openpages-gettingstartedtutorial

https://www.ibm.com/docs/en/openpages/9.1.x?topic=guide-openpages

https://cloud.ibm.com/apidocs/openpages

Create OpenPages Service in IBM Cloud

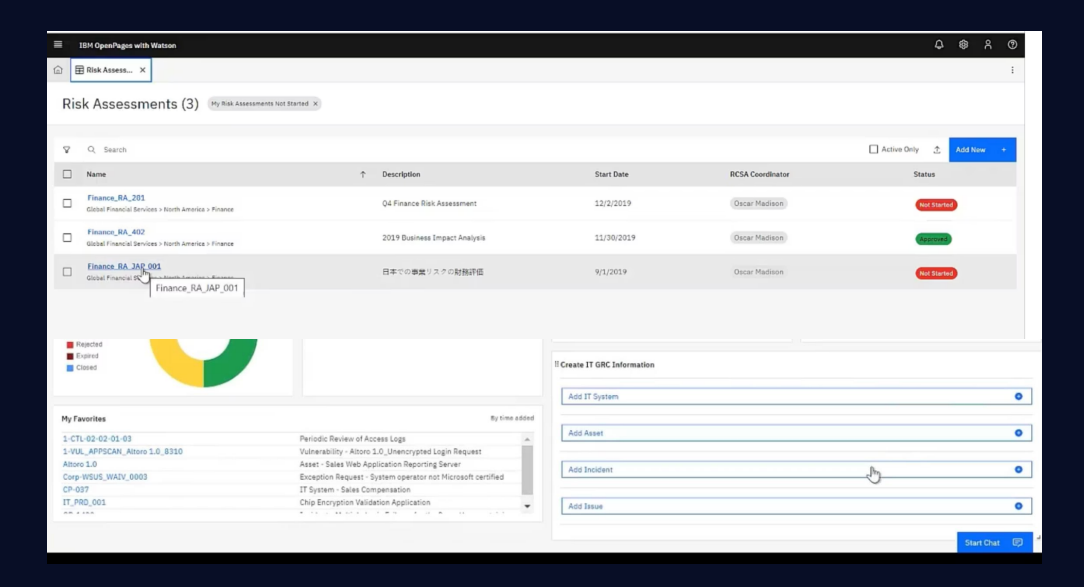


- In the IBM OpenPages dashboard, navigate to the "Settings" tab.
- Click on "Integrations" and select "Watson Assistant" as the integration type.
- Enter the Watson Assistant API credentials and configure the integration settings.
- Configure the OpenPages application to use the Watson Assistant chatbot.

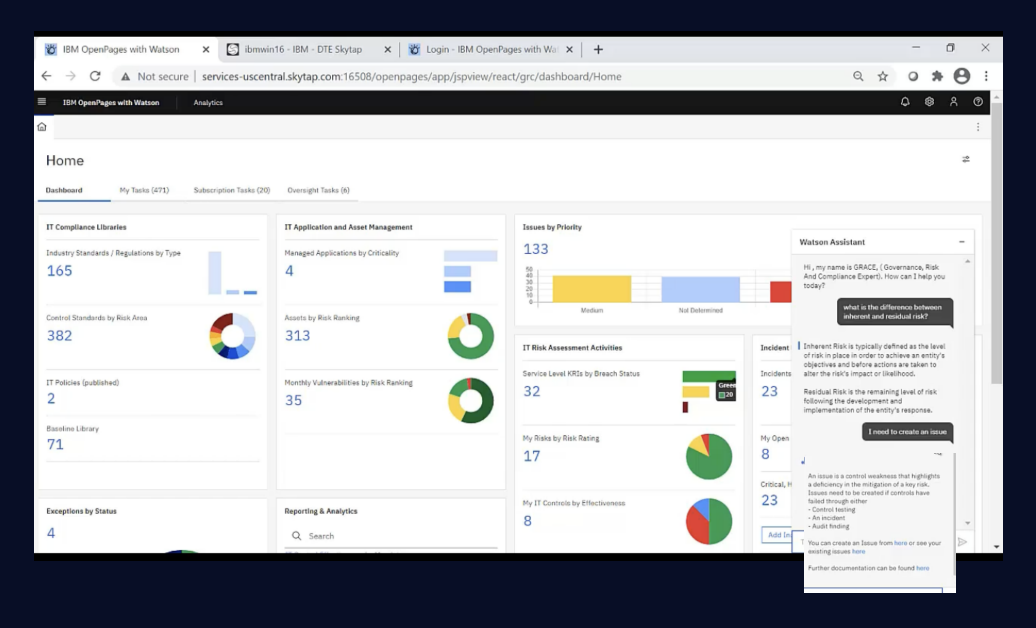
https://www.ibm.com/docs/en/openpages/9.1.x?topic=guide-openpages

https://cloud.ibm.com/apidocs/openpages

Compliance & Risk Assessment Tasks in OpenPages



Watsonx Assistant Chatbot in OpenPages



Implementation code

Code

Example code snippet on how to integrate the AI agent deployed within Watsonx Orchestrate to Watsonx Assistant chatbot within IBM OpenPages using Python

```
import requests
# Watson Orchestrate API credentials
orchestrate url = "https://api.us-south.orchestrate.watson.cloud.ibm.com"
orchestrate_username = "your_username"
orchestrate_password = "your_password"
# Watson Assistant API credentials
assistant url = "https://api.us-south.assistant.watson.cloud.ibm.com"
assistant_username = "your_username"
assistant_password = "your_password"
# IBM OpenPages API credentials
openpages_url = "https://your_openpages_instance.com"
openpages_username = "your_username"
openpages_password = "your_password"
intents = ["assign_compliance_issue", "approve_compliance_issue"]
entities = ["compliance_issue_id", "assignee"]
# Define the Watson Assistant chatbot's intents and entities
assistant_intents = ["assign_compliance_issue", "approve_compliance_issue"]
assistant_entities = ["compliance_issue_id", "assignee"]
def integrate_ai_agent_with_assistant():
   # Authenticate with Watson Orchestrate
   orchestrate_auth = requests.auth.HTTPBasicAuth(orchestrate_username, orchestrate_password)
   # Authenticate with Watson Assistant
    assistant_auth = requests.auth.HTTPBasicAuth(assistant_username, assistant_password)
   # Map the AI agent's intents and entities to the Watson Assistant chatbot's intents and entities
   for intent in intents:
        for entity in entities:
            # Create a new intent in Watson Assistant
            intent_url = f"{assistant_url}/v1/workspaces/{assistant_workspace_id}/intents"
            intent_data = {
               "intent": intent,
                "entities": [entity]
            response = requests.post(intent_url, auth=assistant_auth, json=intent_data)
            # Create a new entity in Watson Assistant
            entity_url = f"{assistant_url}/v1/workspaces/{assistant_workspace_id}/entities"
            entity_data = {
                "entity": entity,
               "values": [entity]
            response = requests.post(entity_url, auth=assistant_auth, json=entity_data)
   # Integrate the Watson Assistant chatbot with IBM OpenPages
   def integrate_assistant_with_openpages():
        # Authenticate with IBM OpenPages
        openpages_auth = requests.auth.HTTPBasicAuth(openpages_username, openpages_password)
        # Configure the OpenPages application to use the Watson Assistant chatbot
        openpages_url = f"{openpages_url}/api/v1/chatbot"
        openpages_data = {
            "chatbot_id": assistant_workspace_id,
            "chatbot_url": assistant_url
        response = requests.post(openpages_url, auth=openpages_auth, json=openpages_data)
    integrate_assistant_with_openpages()
integrate_ai_agent_with_assistant()
```

Code

Example code snippet on how you can implement the implementation capabilities for the AI agent to create a new case in OpenPages, assign it to an investigator, and provide any necessary documentation or evidence using Python

```
import watson orchestrate
# Create a new agent
agent = watson_orchestrate.Agent(
    name="Compliance Issue Agent",
    description="This agent creates a new case, assigns it to an investigator, and provides documentation or evidence"
# Define the agent's steps
agent.steps = [
    watson_orchestrate.Step(
        name="Create Case",
        description="Create a new case in OpenPages",
        action=create_case
    watson_orchestrate.Step(
        name="Assign Case",
        description="Assign the case to an investigator",
        action=assign_case
    watson_orchestrate.Step(
        name="Provide Documentation",
        description="Provide documentation or evidence for the case",
        action=provide_documentation
agent.save()
```

```
import watson_orchestrate

# Trigger the agent to run
agent = watson_orchestrate.Agent.get("Compliance Issue Agent")
agent.trigger()
```

```
import requests
openpages_url = "https://your-openpages-instance.com/api/vl"
openpages_password = "your-password"
case title = "New Compliance Issue"
case_description = "This is a new compliance issue"
case investigator = "investigator@example.com"
def create_case(case_title, case_description, case_investigator):
    endpoint = f"{openpages_url}/cases"
        "Content-Type": "application/json",
        "Authorization": f"Basic (openpages_username):(openpages_password)"
    # Set the case data
    case data = {
         "title": case_title,
        "description": case_description,
        "investigator": case_investigator
    response = requests.post(endpoint, headers=headers, ison=case data)
    if response.status_code == 201:
      print("Case created successfully")
       return response.json()["id"]
       print("Error creating case:", response.text)
        return None
def assign_case(case_id, investigator):
    endpoint = f"{openpages_url}/cases/{case_id}/assign"
        "Authorization": f"Basic (openpages_username):(openpages_password)"
    # Set the assignment data
    assignment_data = {
         "investigator": investigator
    # Make the API call to assign the case
    response = requests.put(endpoint, headers=headers, json=assignment_data)
    if response.status_code == 200:
       print("Case assigned successfully")
       print("Error assigning case:", response.text)
def provide_documentation(case_id, documentation):
    endpoint = f"{openpages_url}/cases/{case_id}/documentation"
        "Content-Type": "application/json",
        "Authorization": f"Basic (openpages username):(openpages password)
    documentation data = {
        "documentation": documentation
    # Make the API call to provide the documentation
    response = requests.post(endpoint, headers=headers, json=documentation_data)
    # Check if the documentation was provided successfully
    if response status code == 201:
       print("Documentation provided successfully")
       print("Error providing documentation:", response.text)
case_id = create_case(case_title, case_description, case_investigator)
if case id:
   assign_case(case_id, case_investigator)
    provide_documentation(case_id, "This is some documentation for the case")
```

End User Training & Support

IBM OpenPages with Watson Training Material



IBM OpenPages with Watson - GRC Essentials - Sales Foundation

Issued by IBM

This badge earner is a GRC sales professional who has developed fundamental competency in the offering and sales essentials for IBM OpenPages with Watson. They understand the OpenPages platform and solutions that make up the offering in order to make a sales pitch to potential clients, along with understanding the various use cases the offering supports.

- https://www.credly.com/badges/ad433cae-d940-4e82-9812-cd3b7cd619d6
- https://learn.ibm.com/mod/video/view.php?id=165039
- IBM AI ML Ops for IT Operations https://www.ibm.com/solutions/ai-assistants#ai-assistants

Thank you