**Deploying a Taipy application:**

1. Taipy is fully compatible with Windows, but the Taipy community does not recommend to deploy it on a Windows Server.
2. Production-level deployment of a Taipy application on Ubuntu is possible using uWSGI and Nginx, by setting debug=False and run\_server=False in Gui.run(), creating a Systemd service for uWSGI, and configuring Nginx to proxy requests to uWSGI.
3. Production-level deployment of a Taipy application using Docker is possible by creating a Dockerfile with Gunicorn and gevent-websocket, ensuring you have a requirements.txt file, and using Docker Compose with an Nginx configuration to handle internet exposure.
4. Production-level deployment of a Taipy application on Azure is possible by using Azure App Service with the following steps: prepare your application with requirements.txt and an entry point exposing a Flask app object, log in using Azure CLI, and deploy your application using the az webapp up command.
5. Heroku is not recommended for production-level deployment of Taipy applications as it is intended for development and test contexts only and should not be used when sensitive data is involved.
6. Deploying a Taipy application on Databricks is not suitable for production as it is intended for testing or demonstration purposes only. Databricks does not provide a direct path for web application development. Instead, it requires setting up an SSH tunnel and Nginx on a separate Linux-based machine to access the application.