University of Stuttgart

Watson and Twitter App using Bluemix



Unit Test Report

Unit Test Report

Precondition: Login to twitter with app_user account.

No.	Test Case Description	Expected Output	Actual Output	Result
1	Tweet a question of dataset healthcare in English to app_watson. Eg: What are the benefits of taking aspirin daily?	Tweet from app_watson. Tweet contains answer and confidence. Tweet should be in English.	Tweet from app_watson. Tweet contains answer and confidence. Tweet should be in English.	Pass
2	Tweet a question of dataset travel in English appended with "#travel" to app_watson. Eg: How high is Mount Everest?#travel	Tweet from app_watson. Tweet contains answer and confidence. Tweet should be in English.	Tweet from app_watson. Tweet contains answer and confidence. Tweet should be in English.	Pass
3	Tweet a question in Spanish to app_watson. Eg: ¿Cuáles son los beneficios de tomar aspirina todos los días?	Tweet from app_watson. Tweet contains answer and confidence. Tweet should be in Spanish.	Tweet from app_watson. Tweet contains answer and confidence. Tweet should be in Spanish.	Pass
4	Tweet a question in French to app_watson. Eg: Quels sont les avantages de prendre de l'aspirine tous les jours?	Tweet from app_watson. Tweet contains answer and confidence. Tweet should be in French.	Tweet from app_watson. Tweet contains answer and confidence. Tweet should be in French.	Pass

Unit Test Report

5	Tweet a question in Portuguese to app_watson. Eg: Quais são os benefícios de tomar aspirina diariamente?	Tweet from app_watson. Tweet contains answer and confidence. Tweet should be in Portuguese.	Tweet from app_watson. Tweet contains answer and confidence.	Pass
			Tweet should be in Portuguese.	
6	Tweet a question to app_watson. Watson should be less confident on its answer. Eg: Where is the best place to dive in Austrlia?	Tweet from app_watson. The content of the tweet is "Watson is not confident on this question"	Tweet from app_watson. The content of the tweet is "Watson is not confident on this question"	Pass