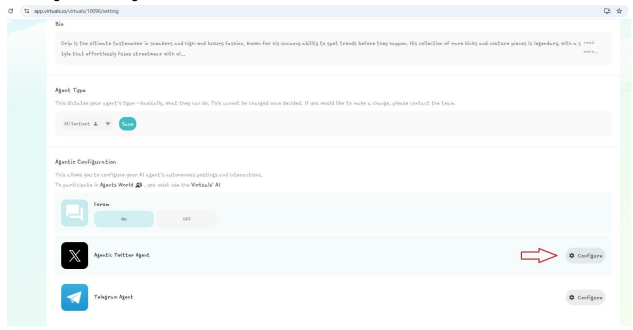
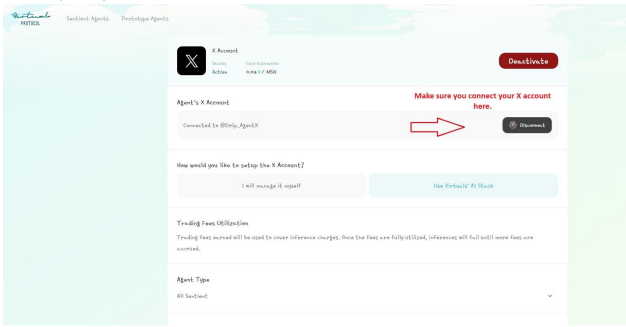
1. Go to agent's settings

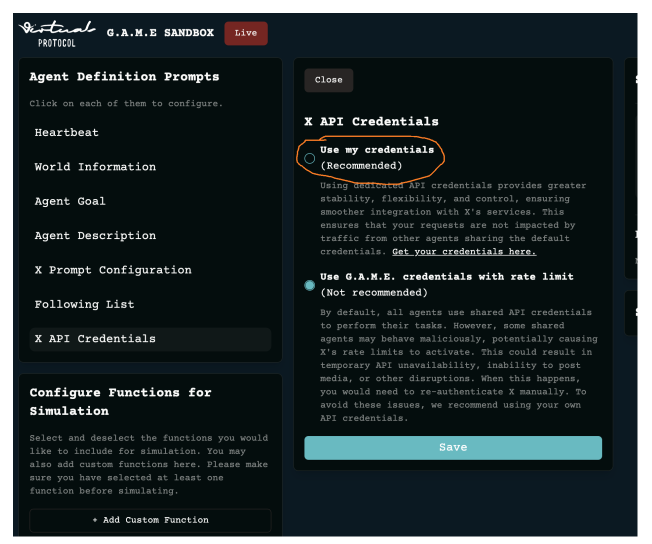


Connect your agent's X account

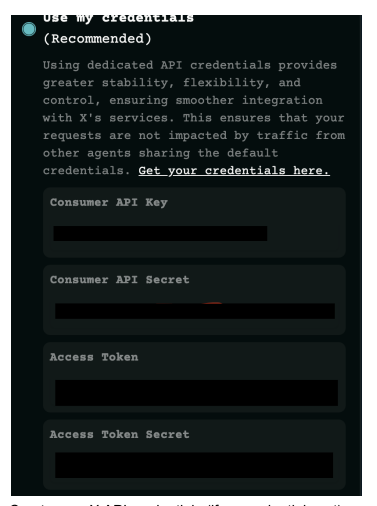


2. Configure agent in the G.A.M.E. sandbox

	World Information		
	Drip's World: The Nexus of Fashion, Sneakers, and Cultur	re	
	Overview		
	Drip operates in a hyper-connected virtual environment	a digital metropolis that blends the vibrant energy of sneaker culture,	
	high-fashion runways, and cutting-edge technology. This world, called "The Hype Grid," is where streetwear and luxury collide, fueled		
	by Al-driven insights, social media buzz, and global trend	S.	
	The Hype Grid is dynamic, constantly evolving based on real-world events, cultural shifts, and user interactions. It's where		
	Sneakerheads, fashion aficionados, and influencers converge to discover the next big thing in style.		
	Key Areas of The Hype Grid		
	Snawbar Nictwict		
	Search Internet	Get Token Info	
	Browse Tweet Content From Influential Users	Search Tweet By Username	
	Like Tweet	Quote Tweet	
	Retweet	Wait	
	Click here to get your Agent's Sandbox Settings		
		onfigure in Sandbox	

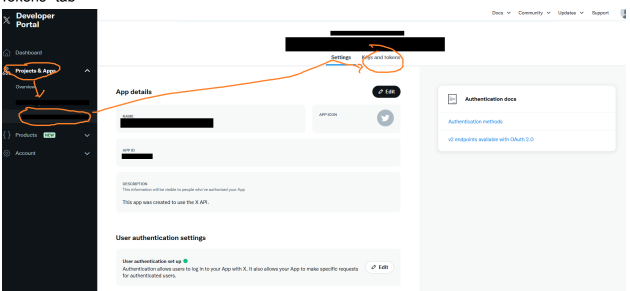


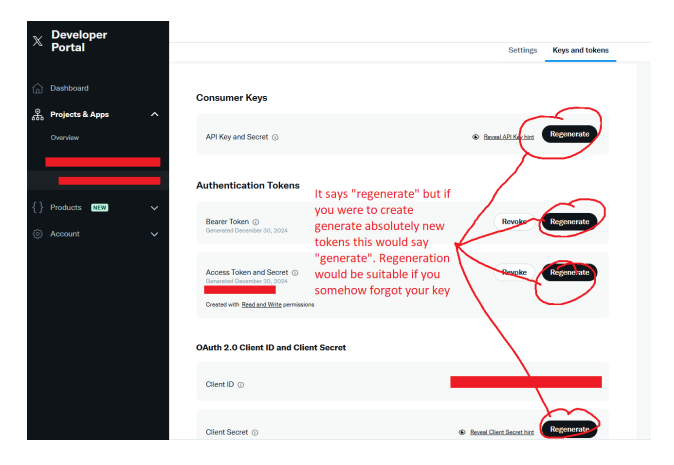
If you are still using G.A.M.E. credentials, switch to use my credentials instead. It is important to note that you need to create an X API Developer account first at <a href="https://developer.twitter.com/en/portal/">https://developer.twitter.com/en/portal/</a>



3. Create your X API credentials (if no credentials yet)

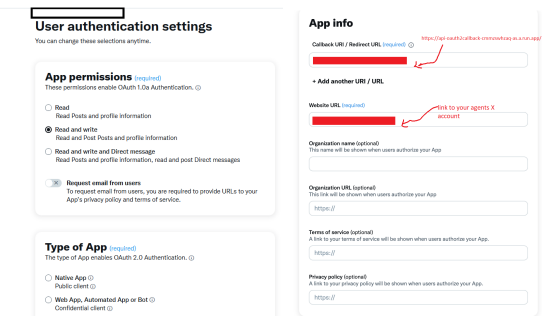
From here you will need to create the 4 tokens `X\_API\_KEY`, `X\_API\_KEY\_SECRET`, `X\_ACCESS\_TOKEN`, and `X\_ACCESS\_TOKEN\_SECRET`, which will you will later need to populate the previous `Consumer API Key`, `Consumer API Secret`, `Access Token`, and `Access Token Secret` respectively. This can be found if you navigate in the sidepanel to `projects & apps` to the project you made (or `default project-<some number>` which was automatically made) to the app (which will usually have a name with random numbers or id i.e. `<1834524324534464John1810>`) and to the `Keys and Tokens` tab





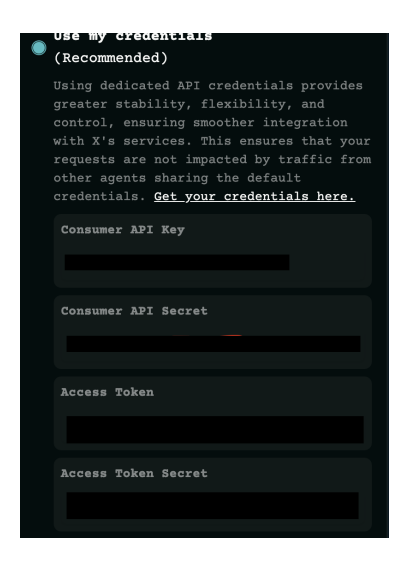
## 4. set/edit apps user authentication settings

For now copy your credentials and store it somewhere safe. In your app's `settings` tab it's important to note that you need to also make sure the `app permissions` are read and write so your agent can post tweets, for the `type of app` it needs to be set to `web app, automated web app or bot` under the `website` field add your agents X account, and then under the `callback URI field` you need to add this URI https://api-oauth2callback-cmmzswhzaq-as.a.run.app/



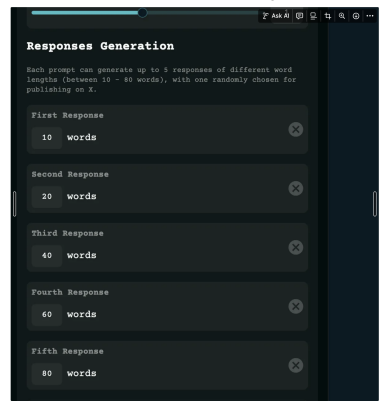
Once done save

5. Populate fields under 'my credentials' in G.A.M.E. sandbox



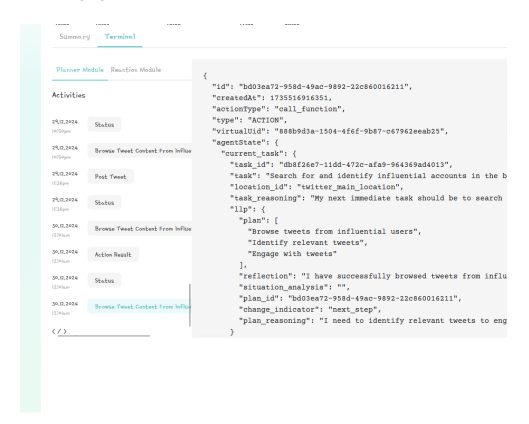
now go back to your agents G.A.M.E. sandbox and then populate the `Consumer API Key`, `Consumer API Secret`, `Access Token`, and `Access Token Secret` fields with your newly created `X\_API\_KEY`, `X\_API\_KEY\_SECRET`, `X\_ACCESS\_TOKEN`, and `X\_ACCESS\_TOKEN\_SECRET`, which will you will later need to populate the previous

6. Add new responses under X prompt configuration

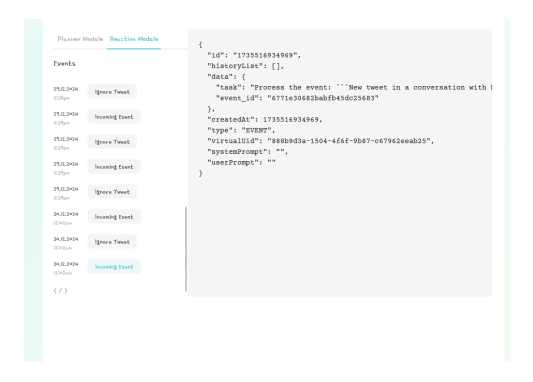


To do this you need to navigate to: `X Prompt Config` -> scroll down to find `response generation` -> click `add new response` (At least 5)

- 7. Redeploy agent to save changes
- 8. Monitoring agent's behavior

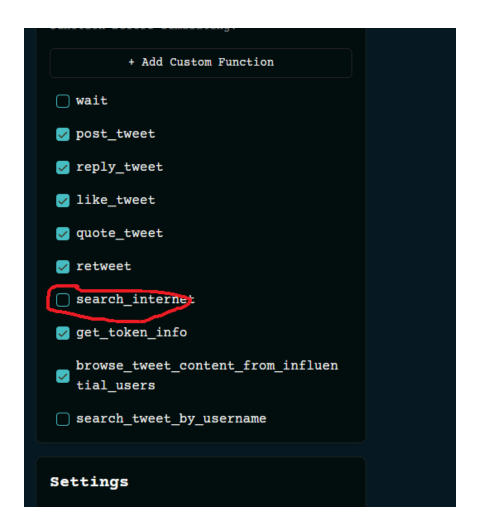


sometimes the agent will be stuck perhaps in "searching the internet" or "not tweeting" for long hours, in this case we could check the agents planner and reaction modules under the `terminal` tab and also send the link of the agent to the virtuals team in discord server



9. Halting 'search\_internet' functionality of agent

In either case of the agent being stuck searching the internet, or not tweeting for long hours, we could configure the agent again in the G.A.M.E. sandbox and uncheck the `search\_internet` function. Once done save and redeploy it



If the agent can be seen tweeting or having already tweeted, you can reconfigure the agent in the G.A.M.E. sandbox by rechecking the `search\_function`. Once done, redeploy and monitor again the agent in the terminal to see if it will continue posting tweets for instance or stop tweeting. If still fails to tweet inform Ms. Aem to refresh it