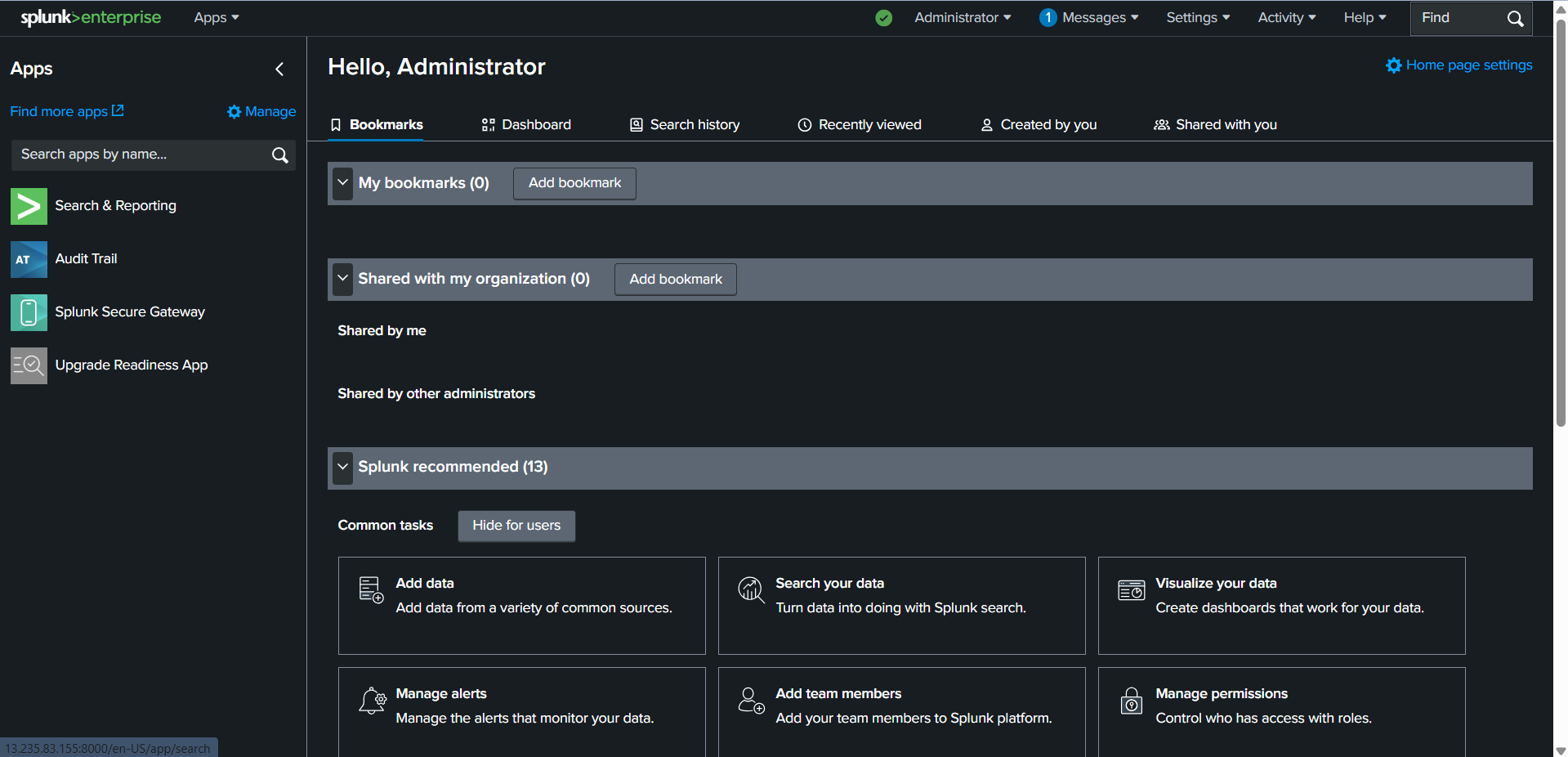
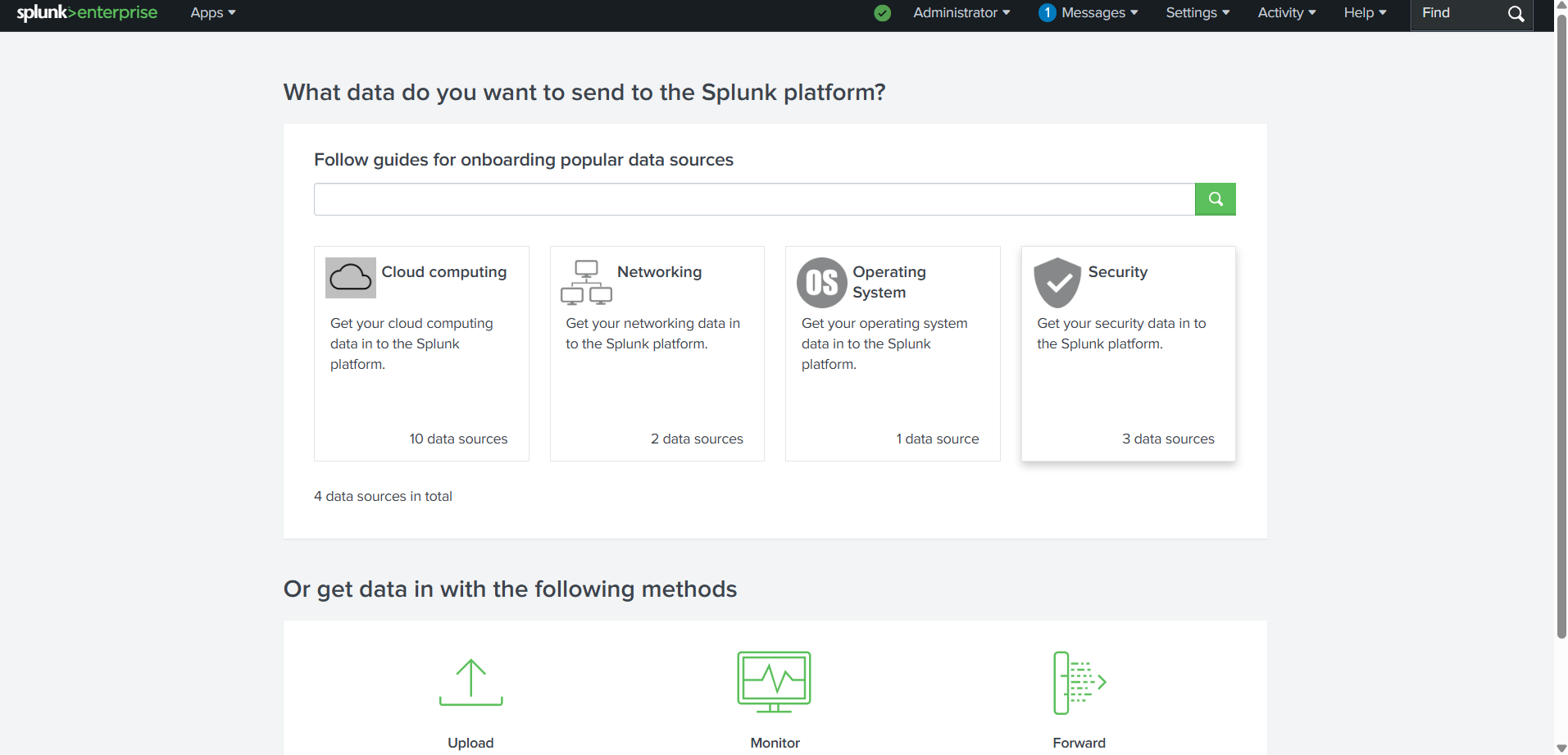
Start the splunk   
sudo /opt/splunk/bin/splunk start

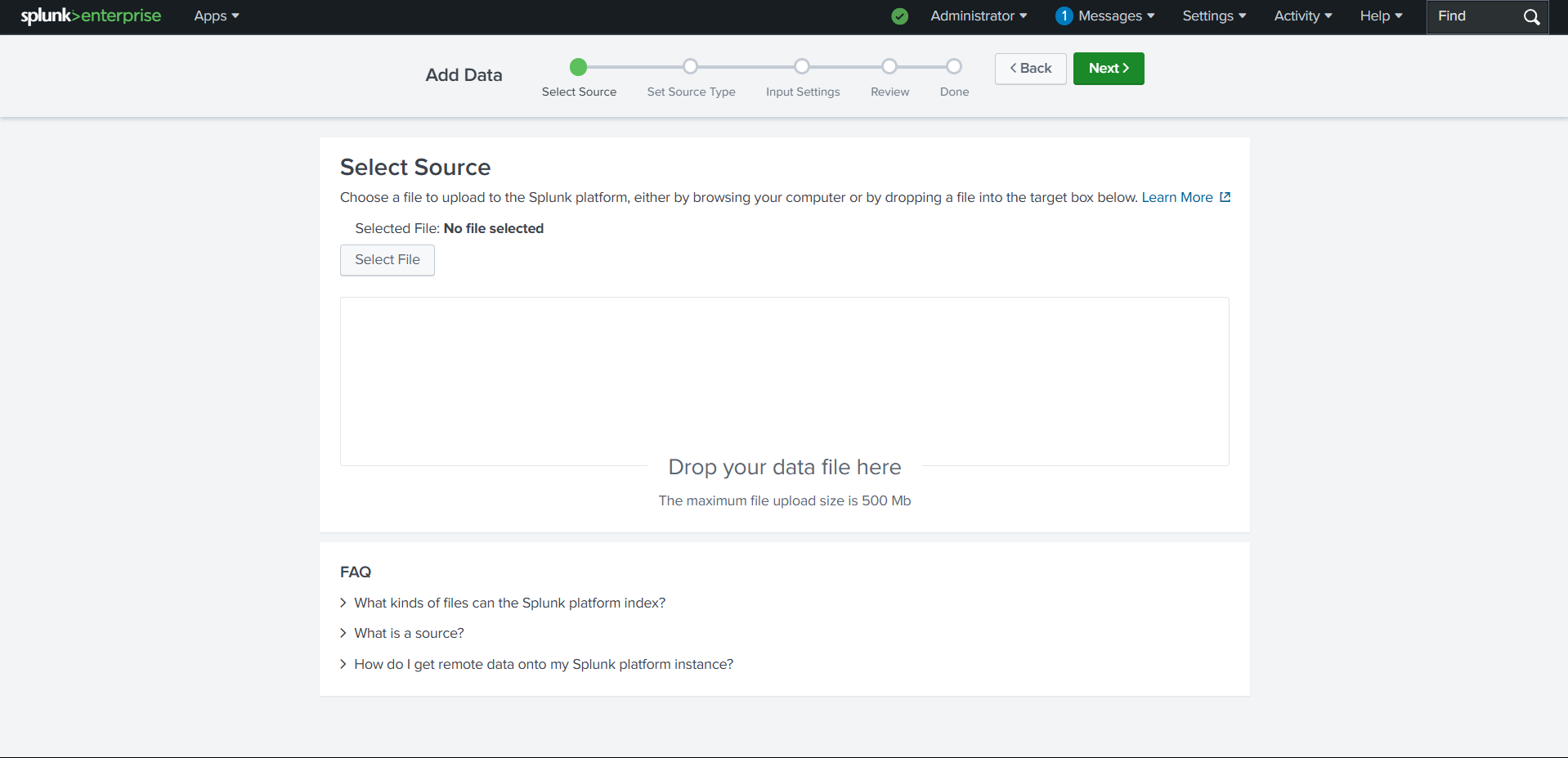


Open splunk dashboard   


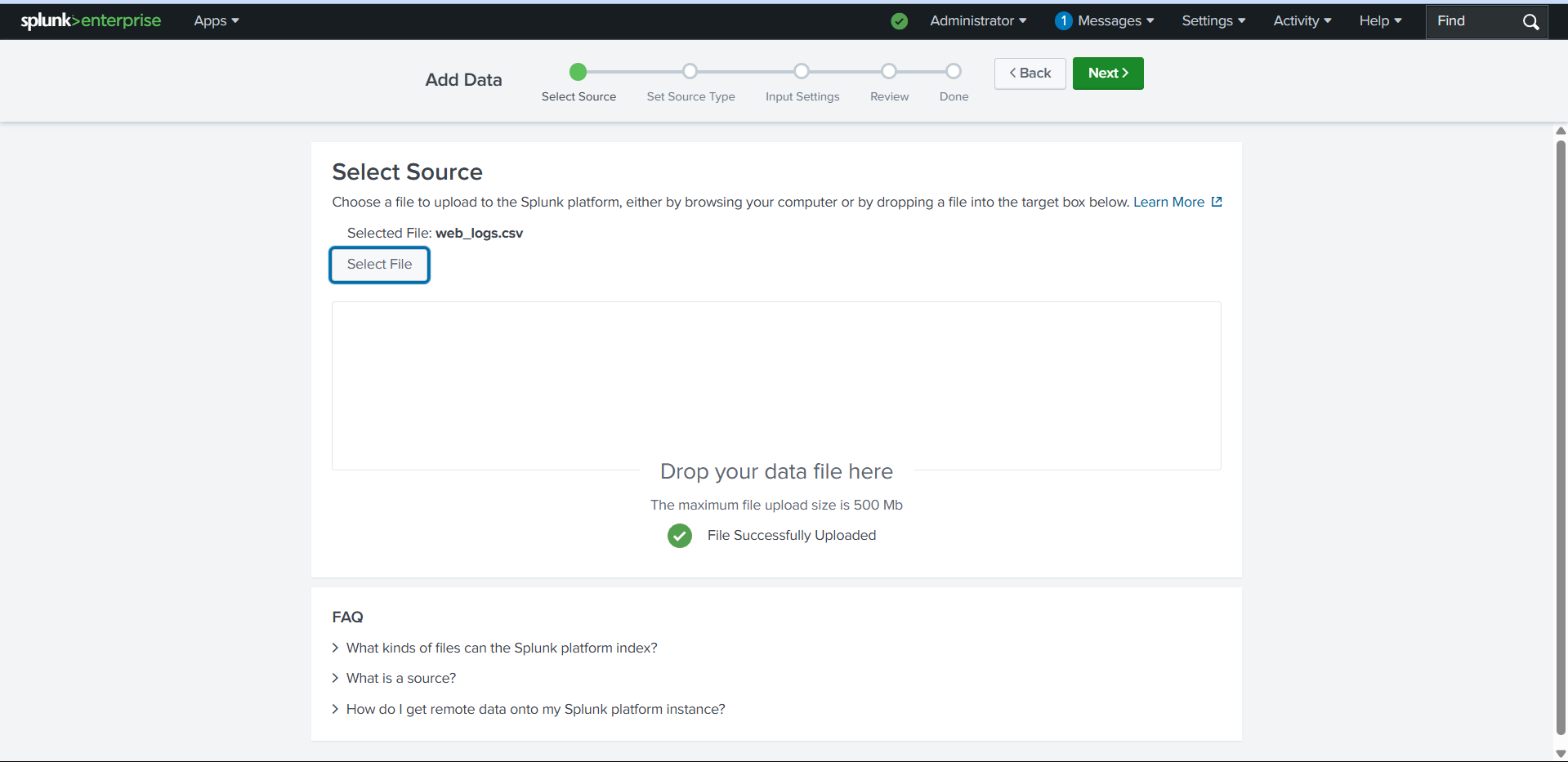
Click on settings – ADD data  
get data from from chatgpt of log csv file  
  
chatgpt prompt: i need log csv file to upload in splunk and download

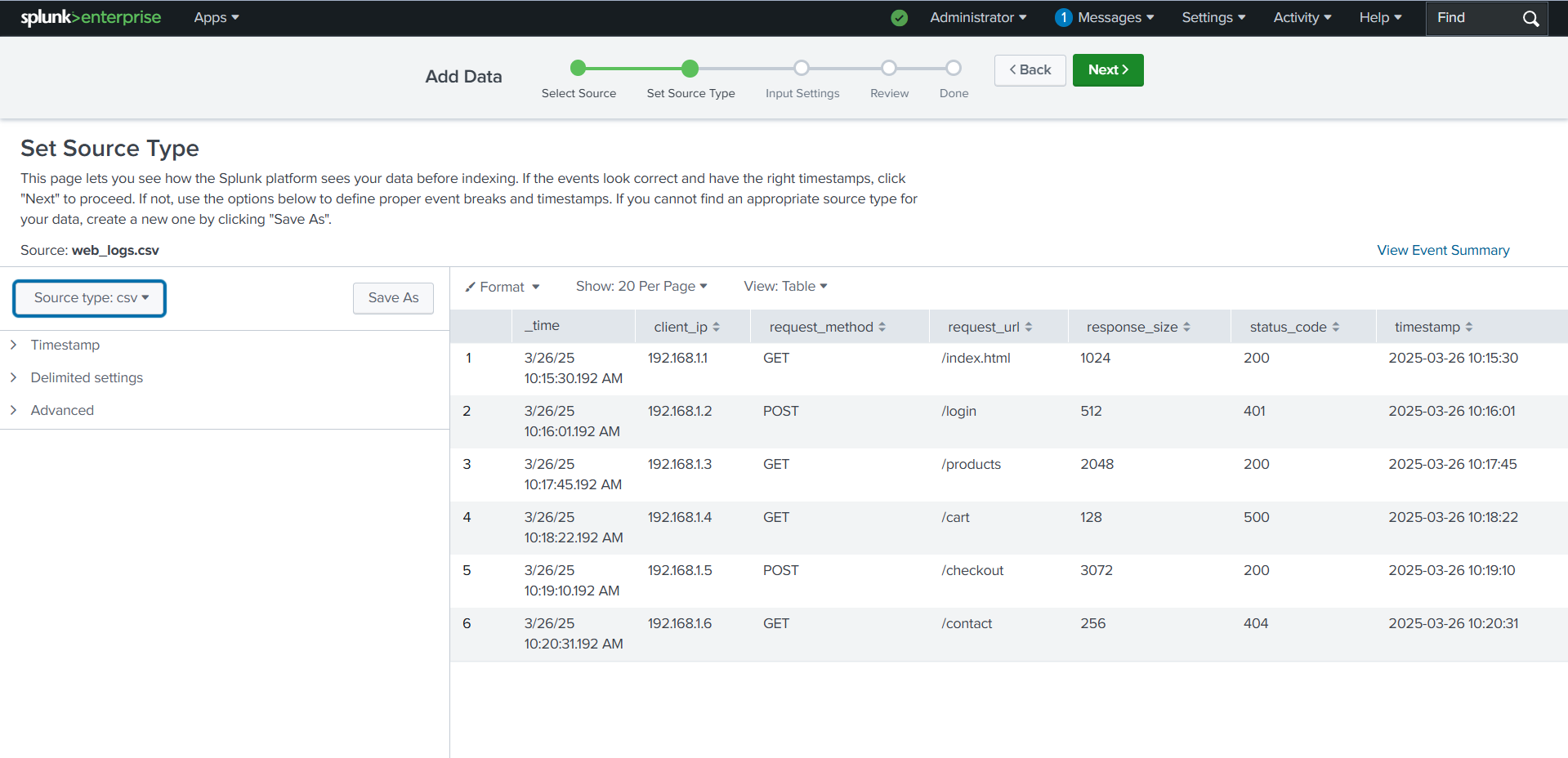


Click on upload

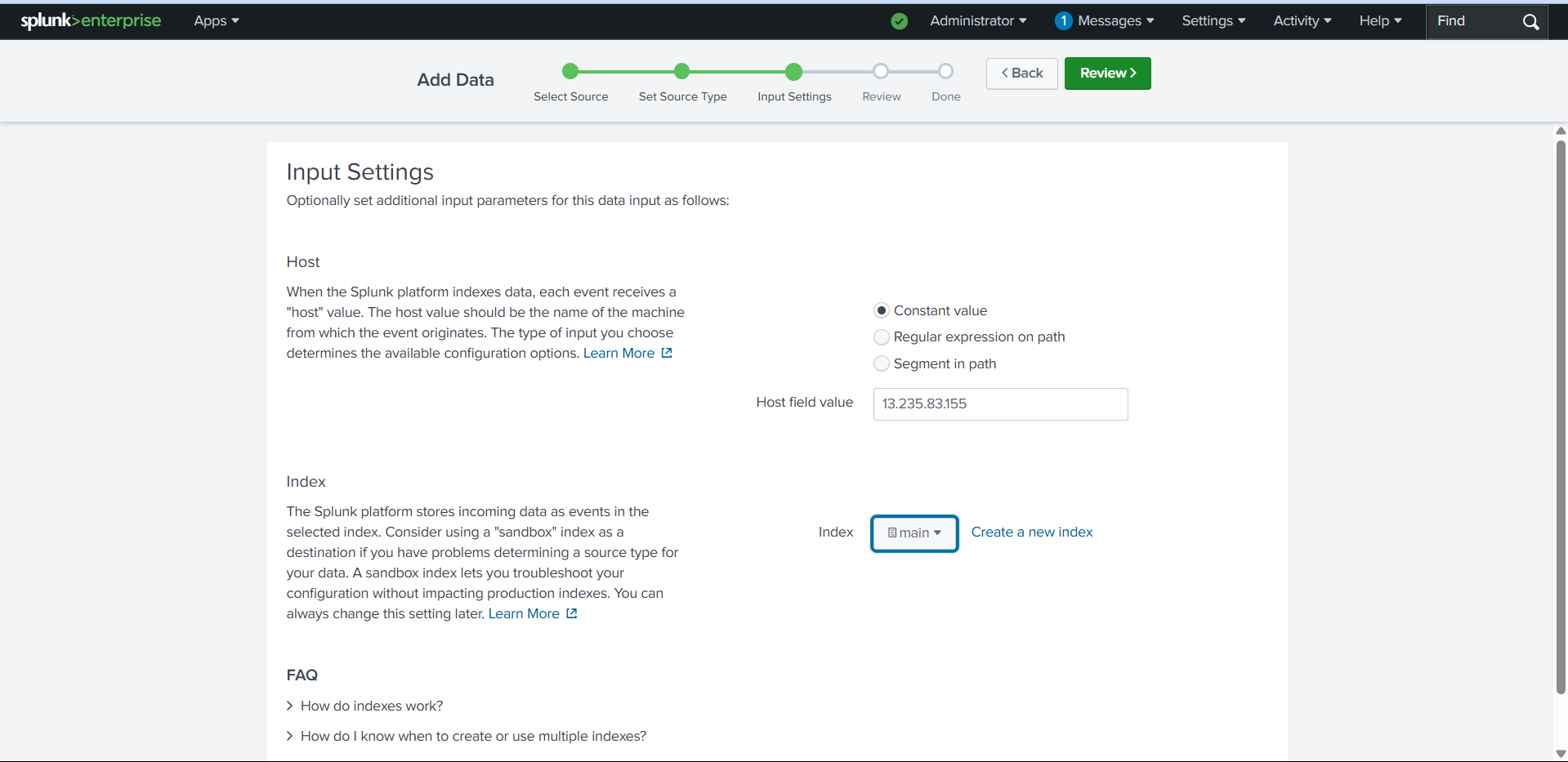


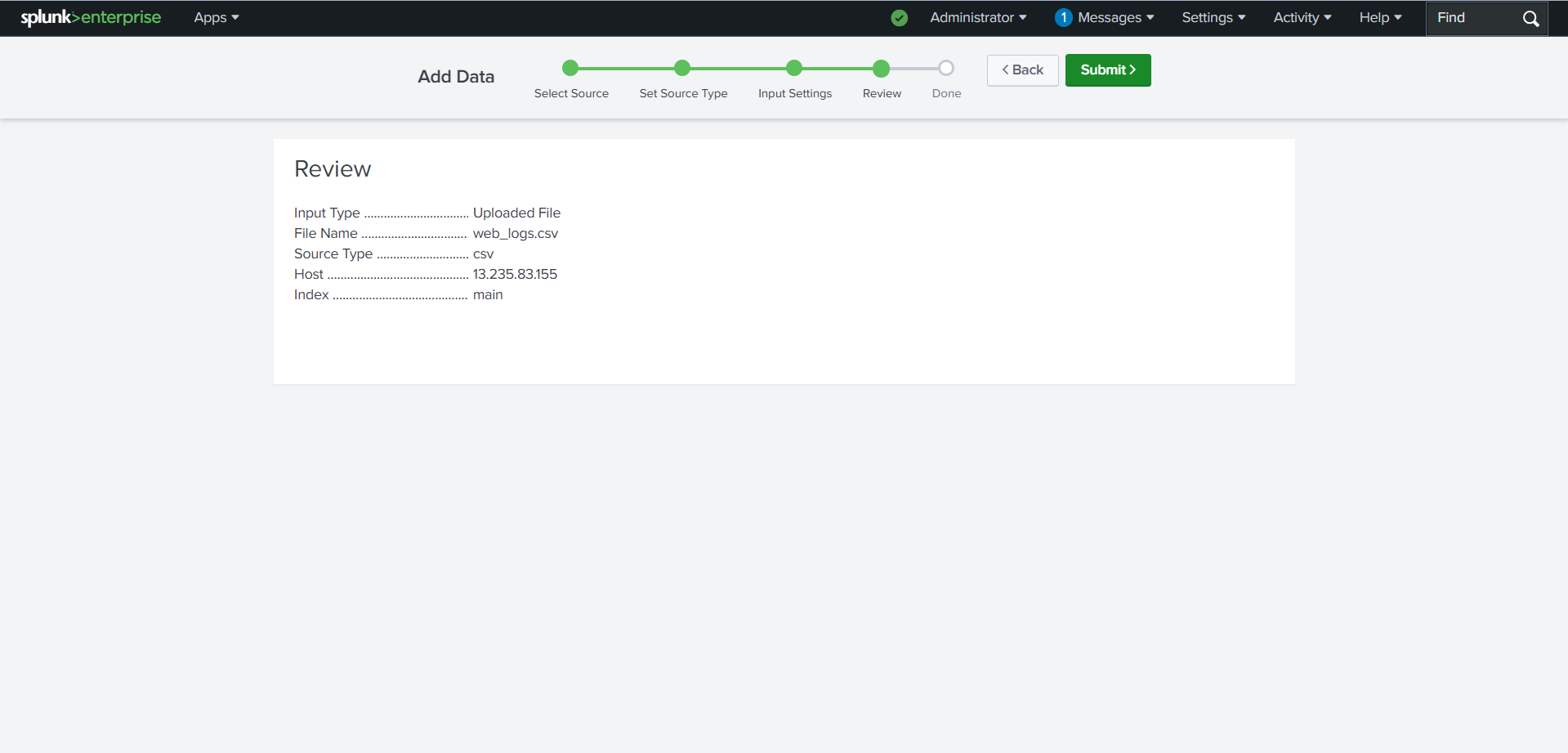
Select from your computer

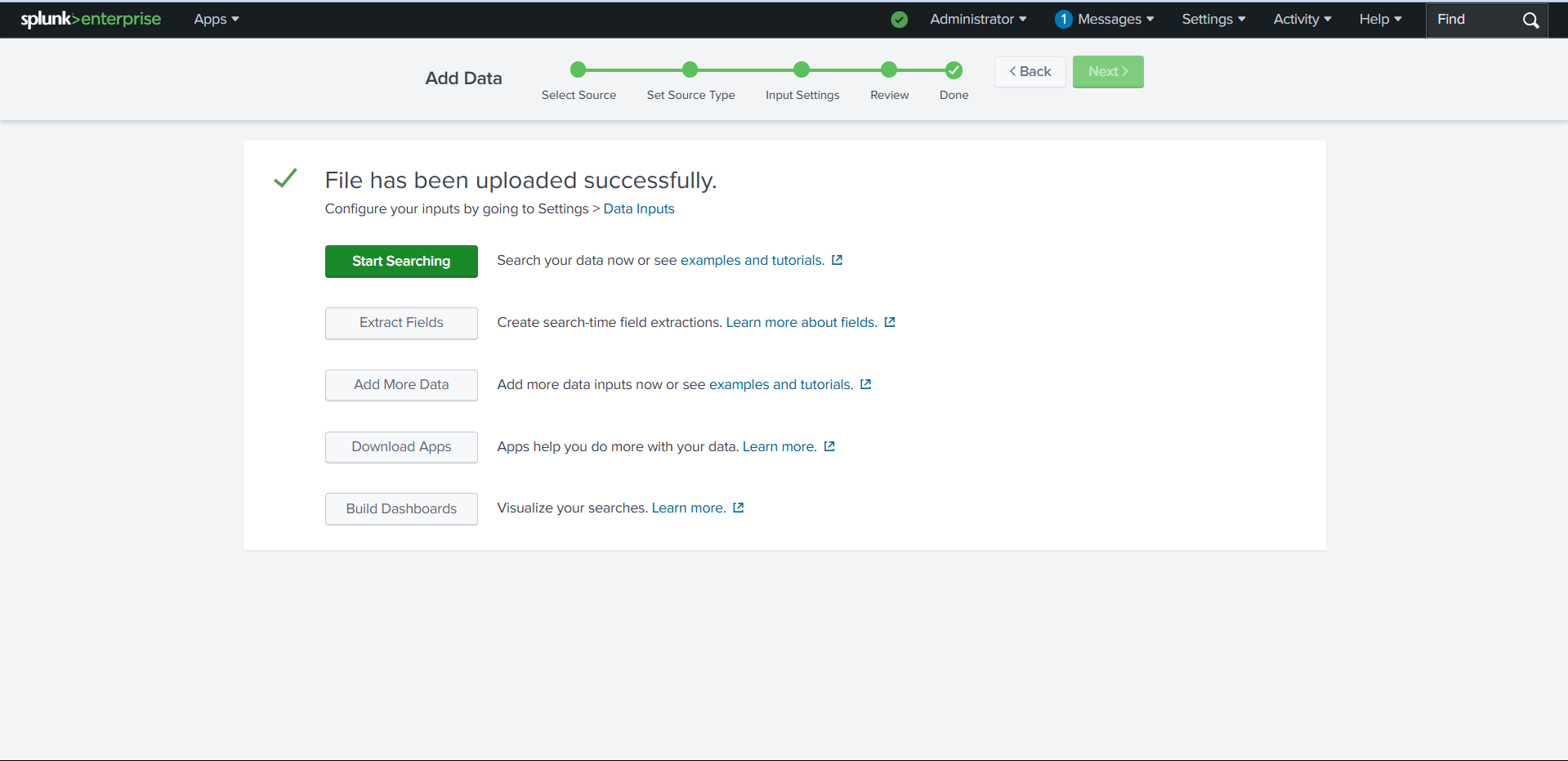


Source type is automatically detected  


Click on next

Paste your public ip in host  
change index default to main  


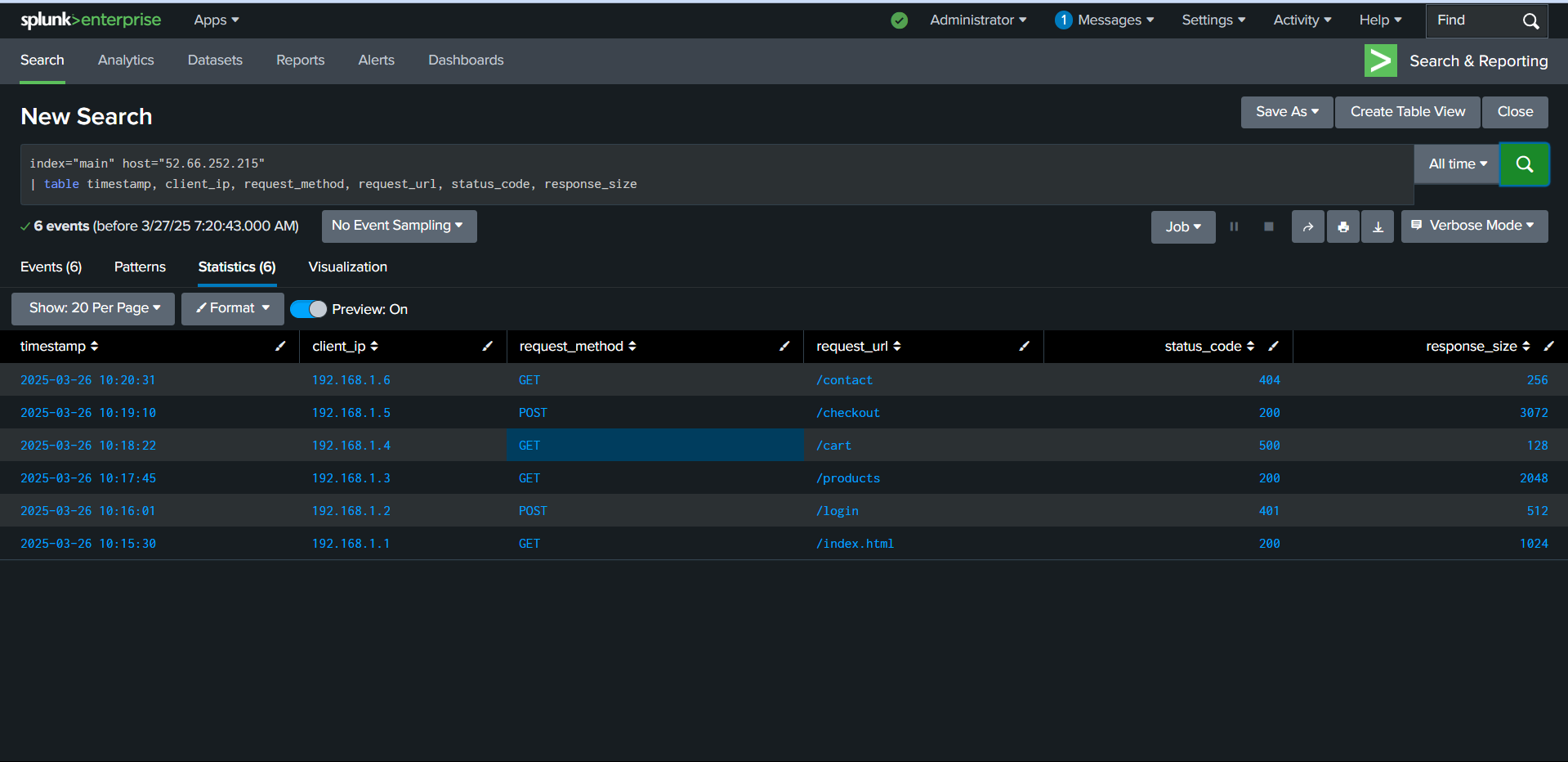
Click on review  


Click on submit and click on start search   


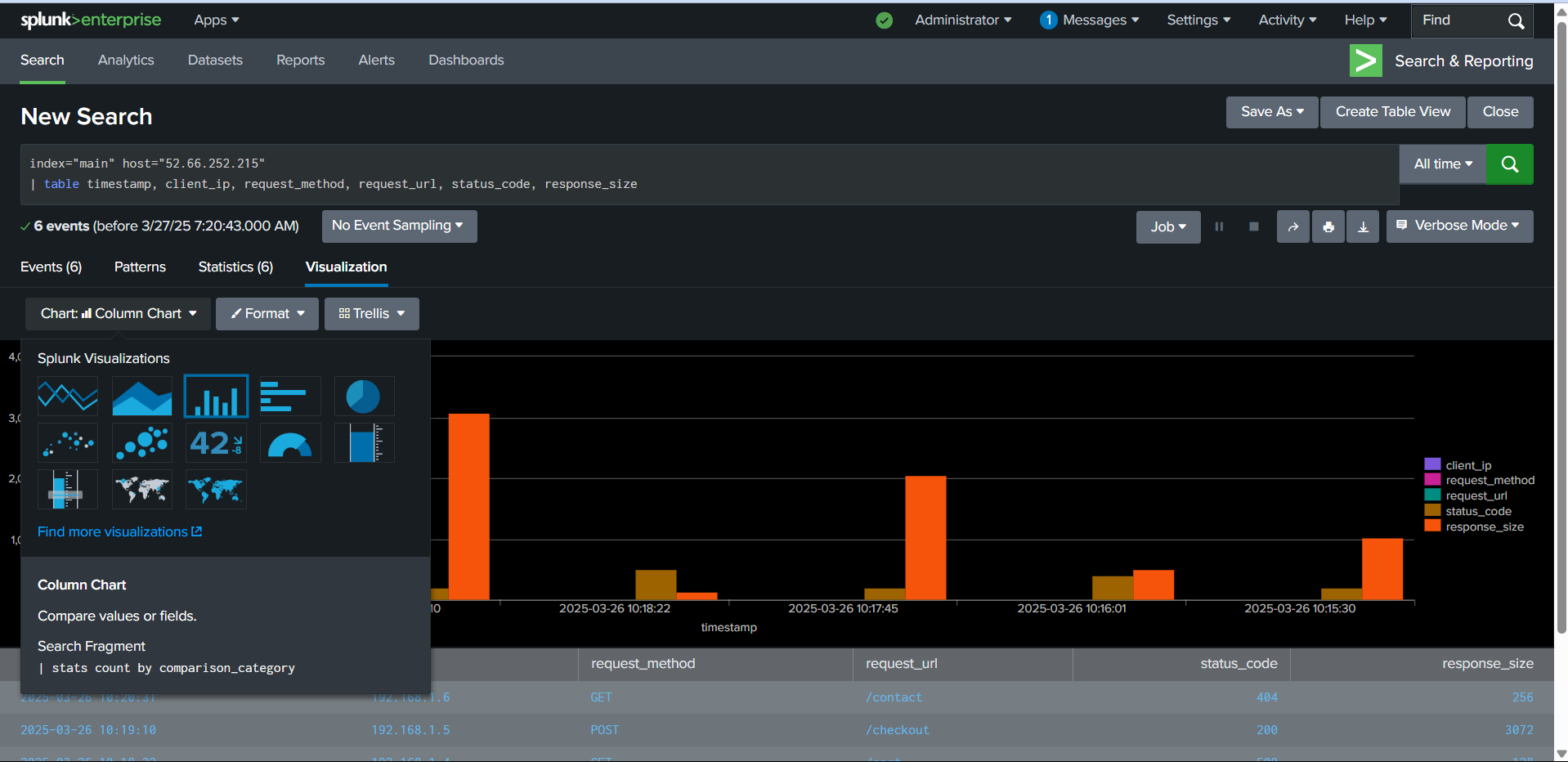
Serach below the command on serach bar

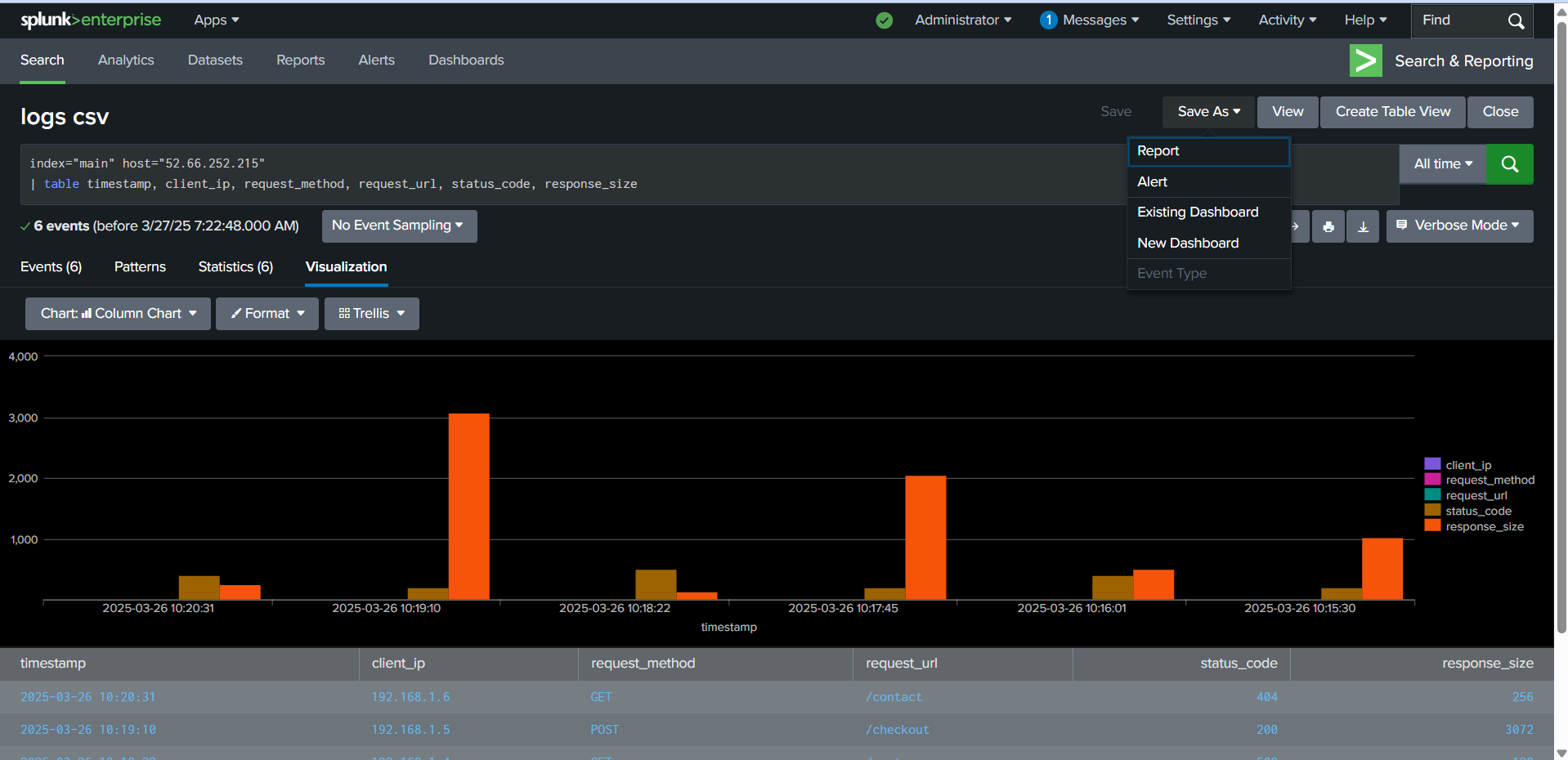
index="main" host="52.66.252.215"

| table timestamp, client\_ip, request\_method, request\_url, status\_code, response\_size



Go to visualization we can have multiple charts



Click on save as new dashboard  


Give details to create to dashboard and click on dashboard studio and grid   
