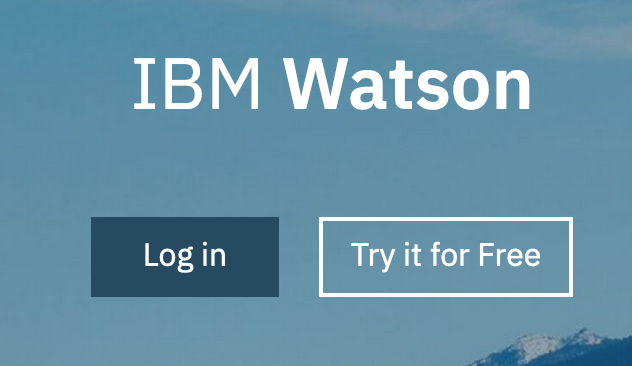
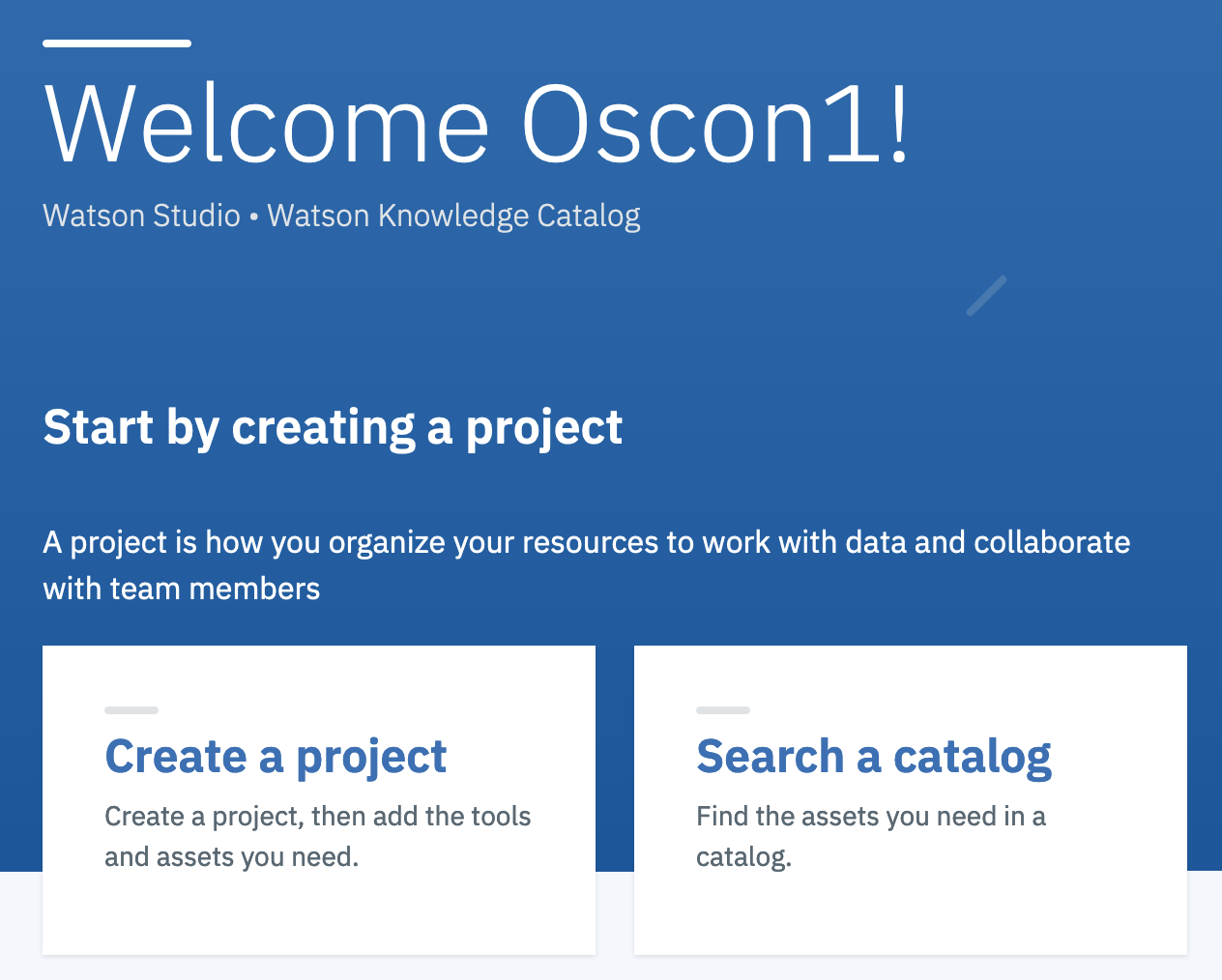
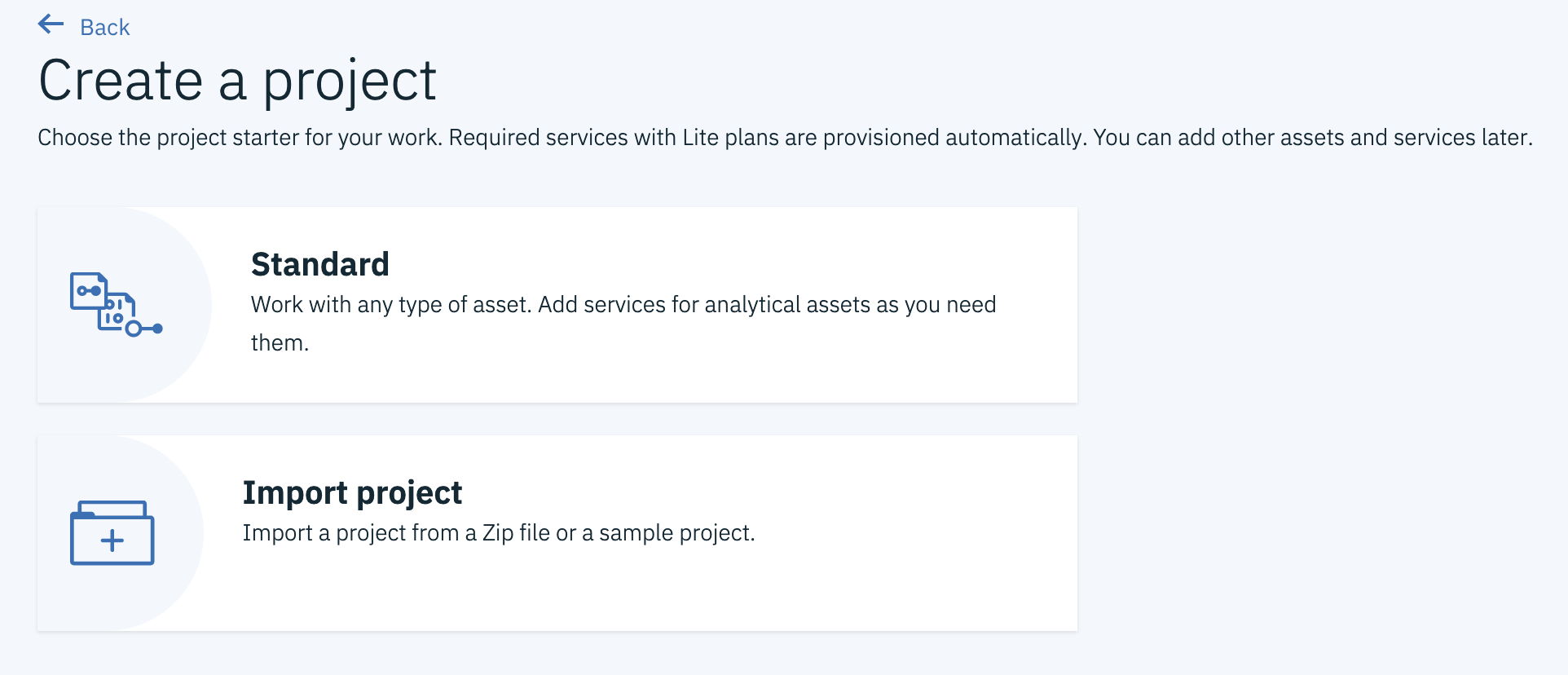
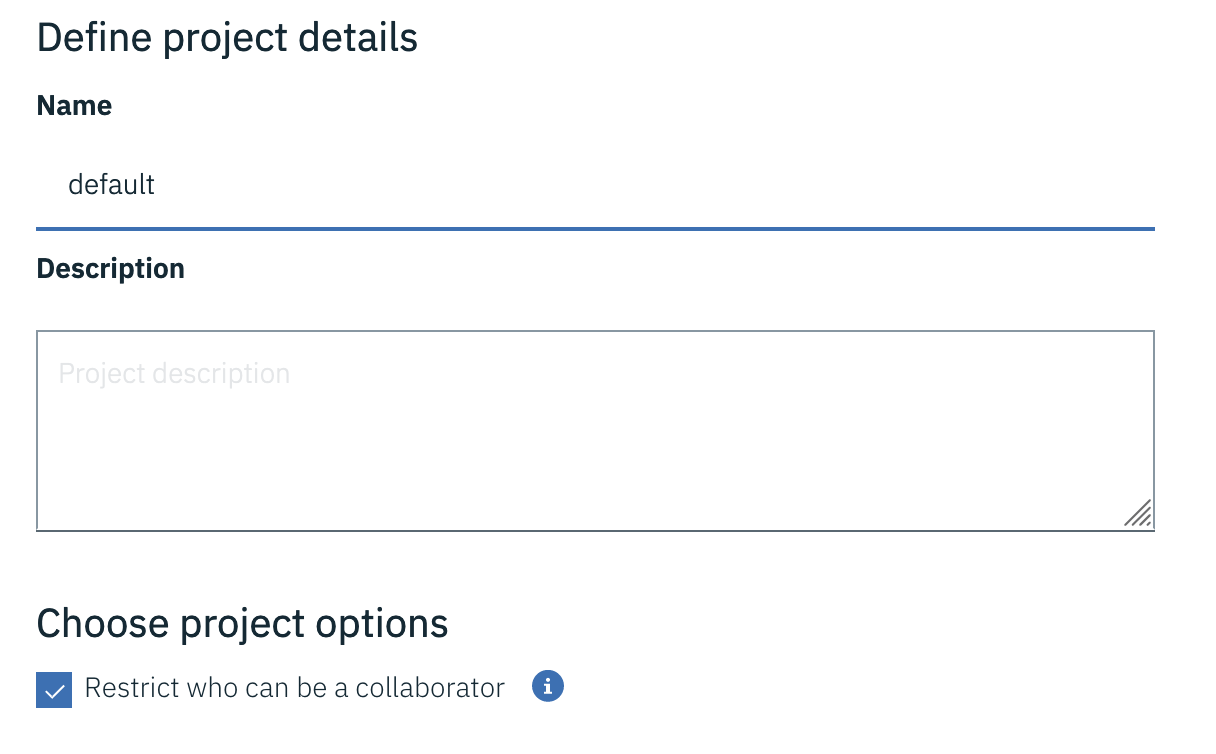
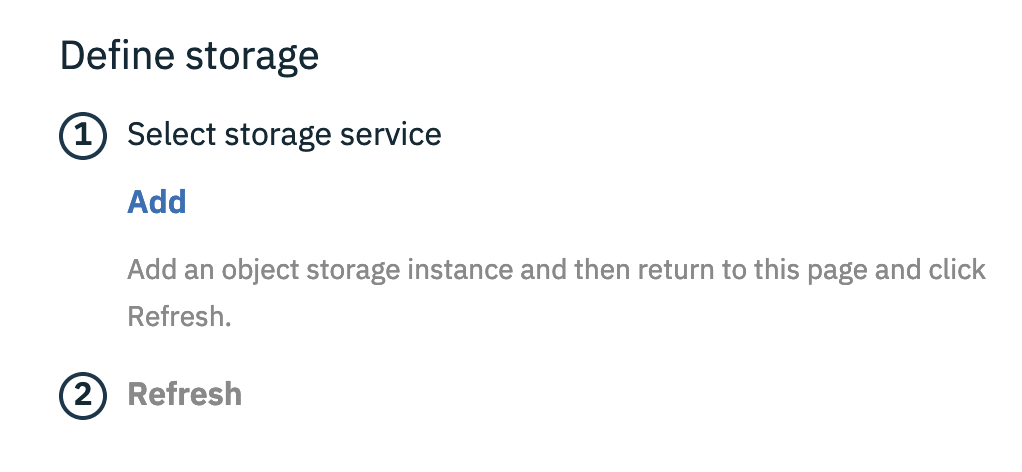
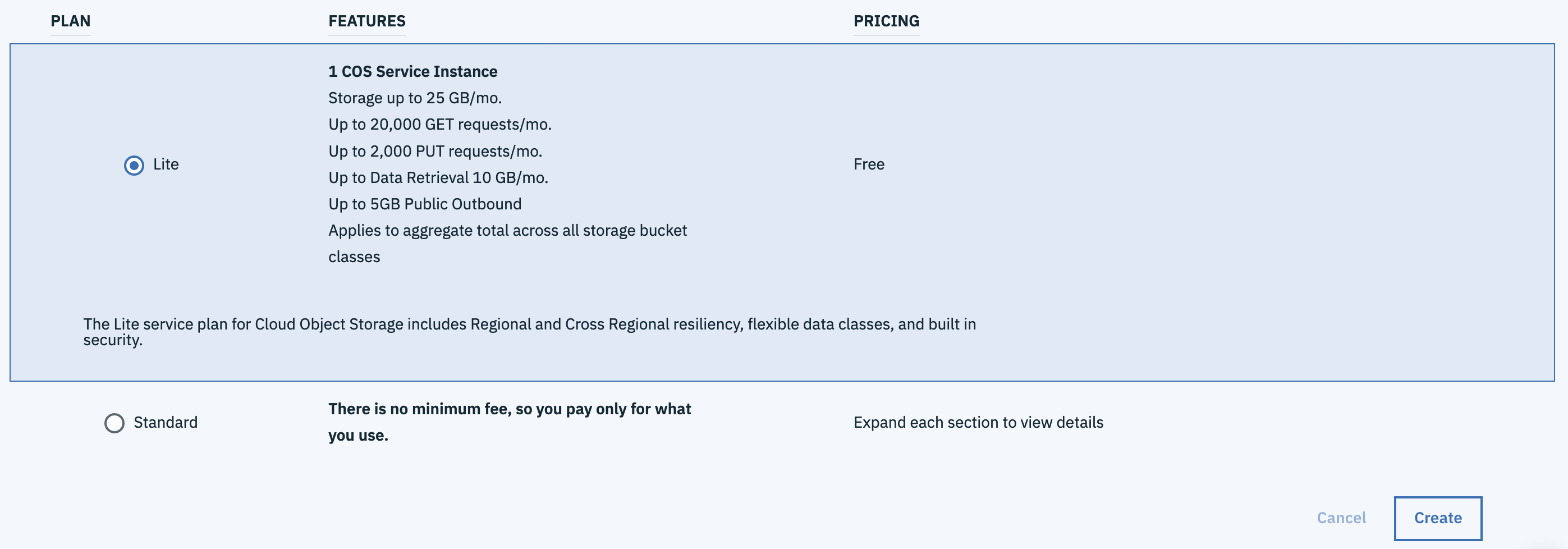
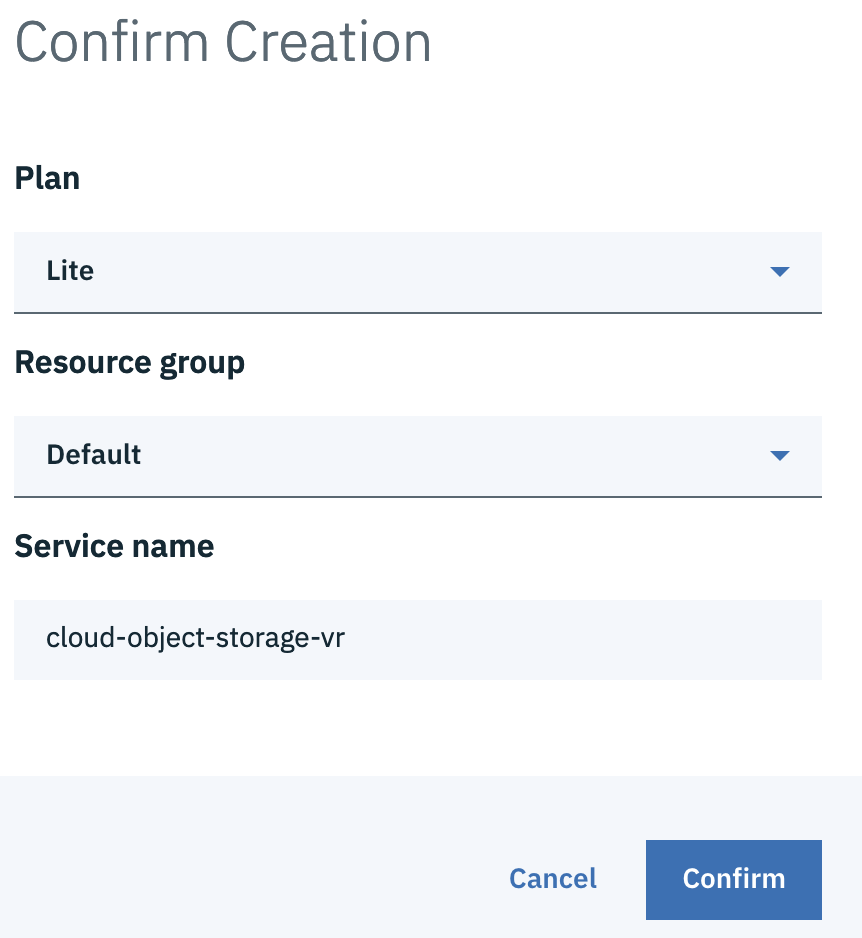
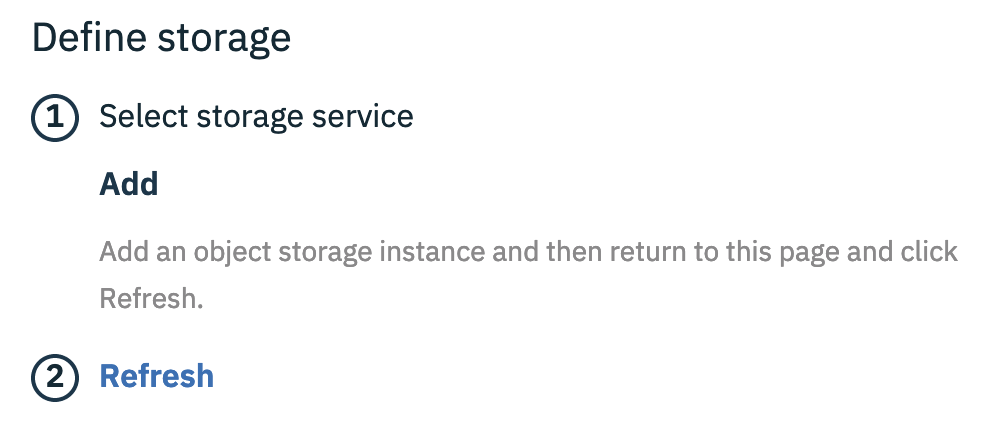
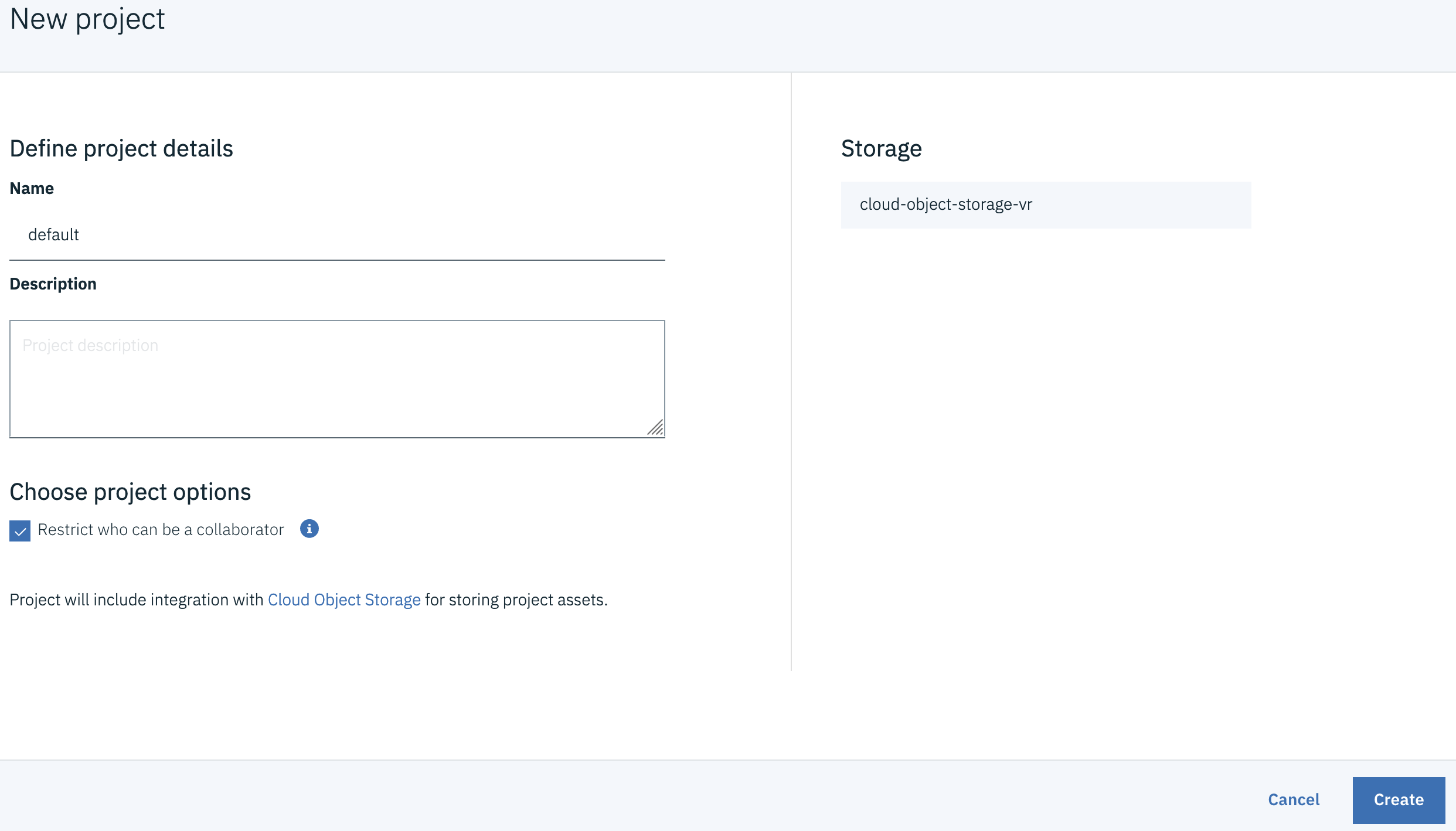
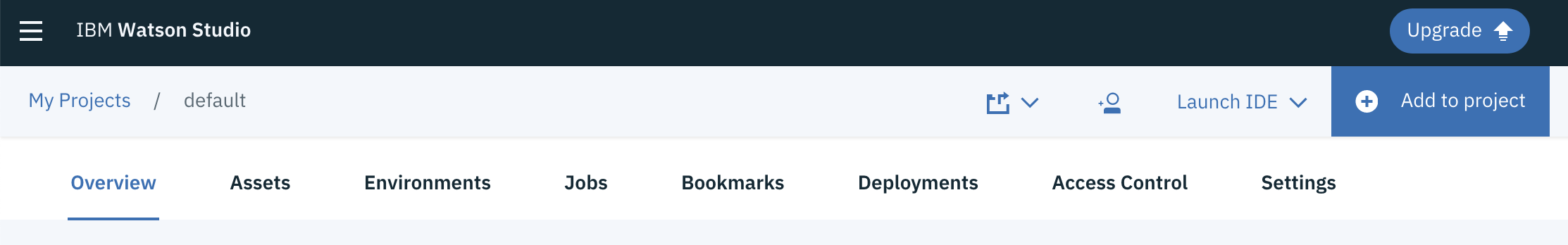
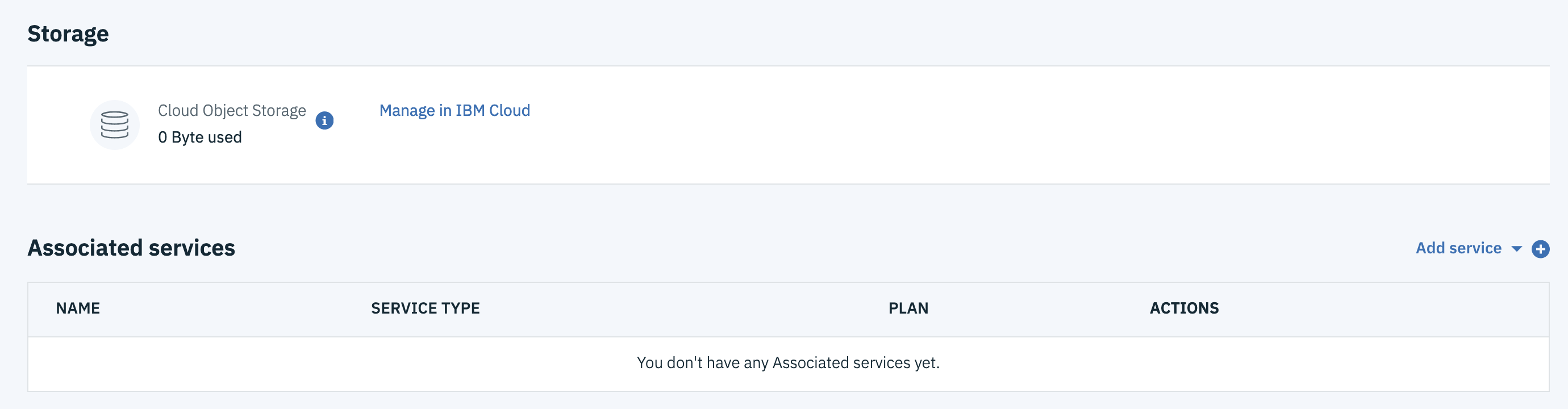
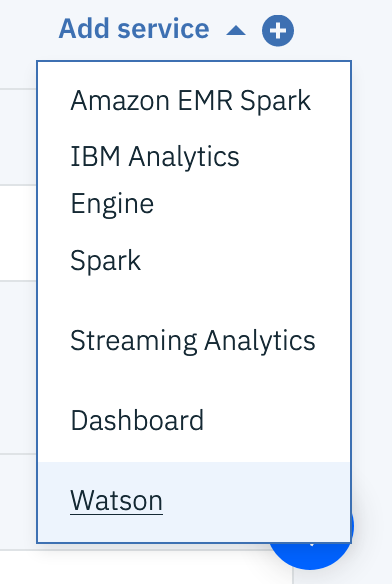
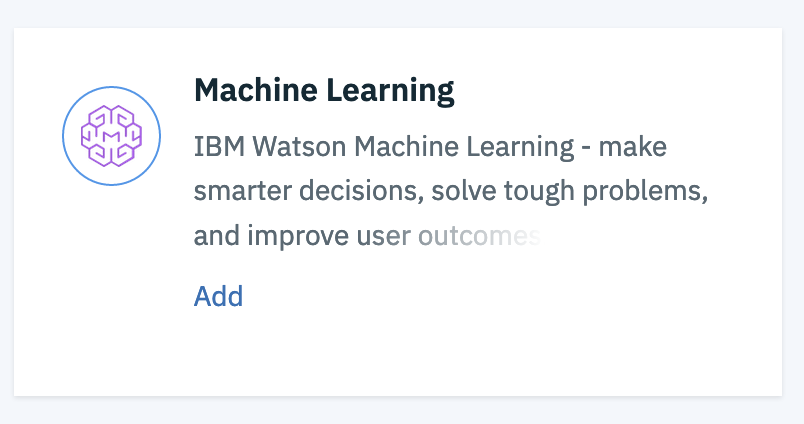
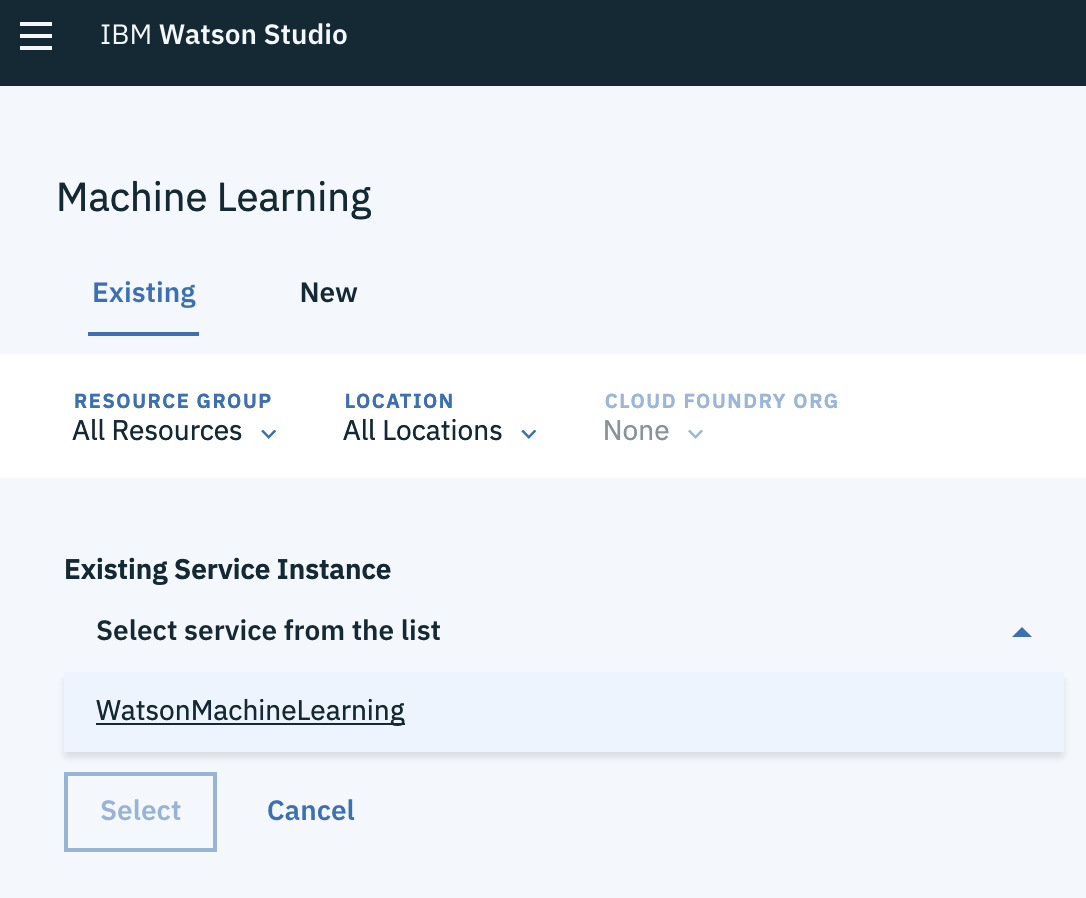
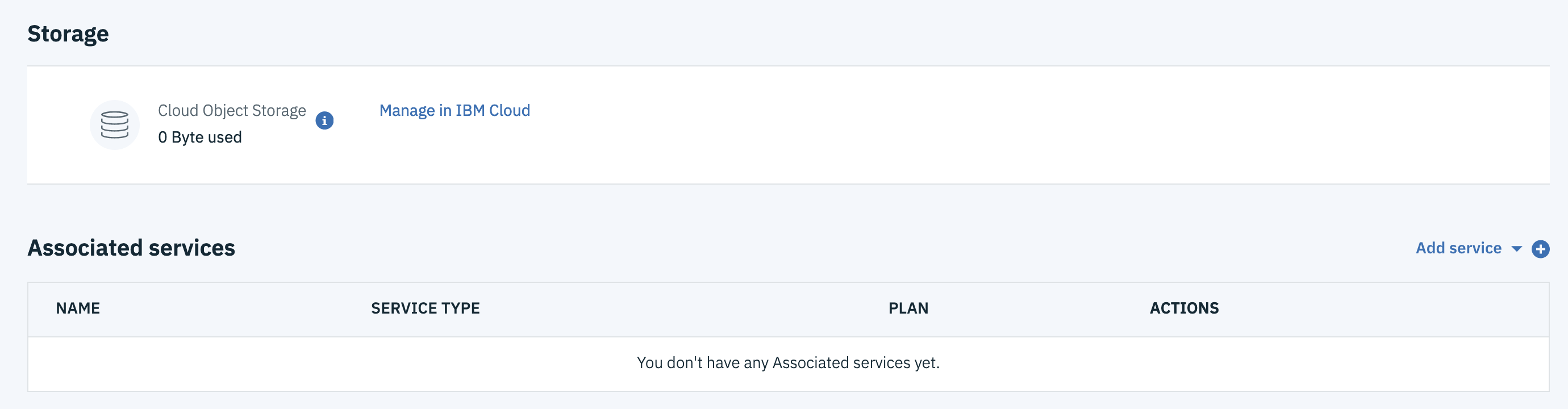
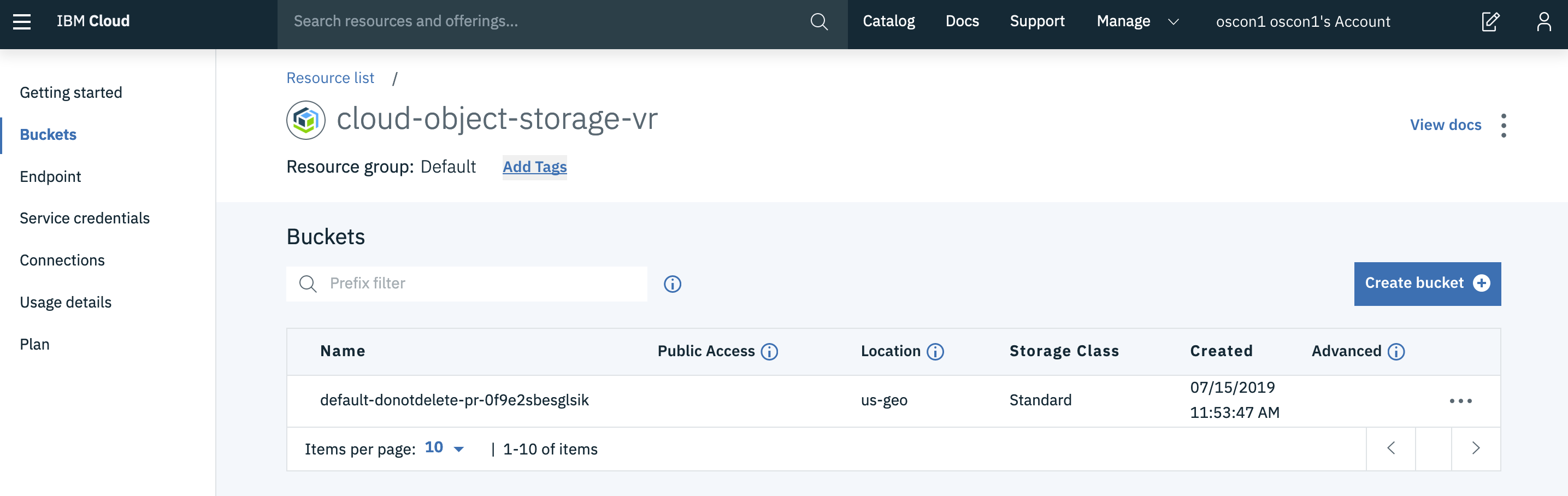
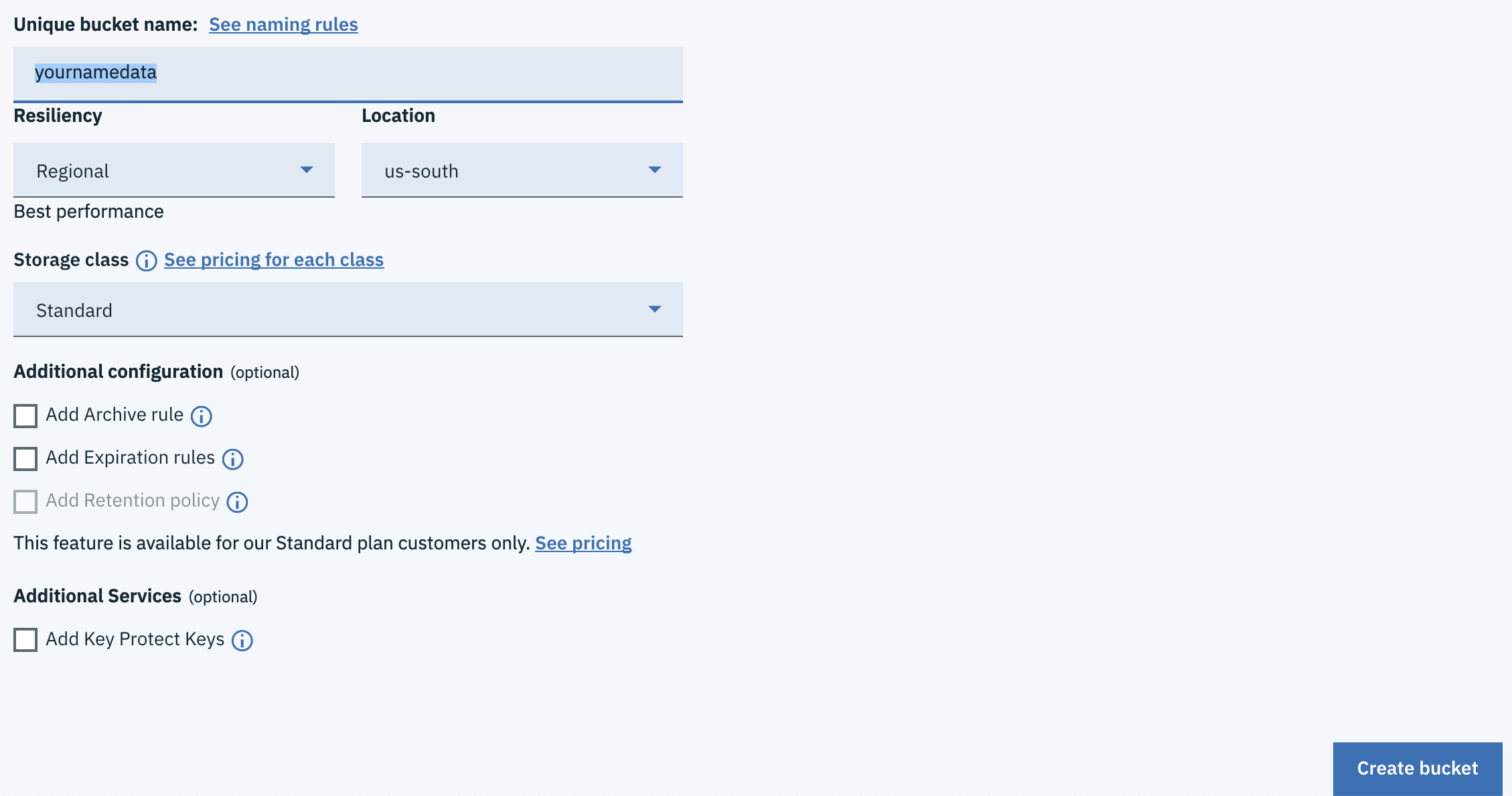
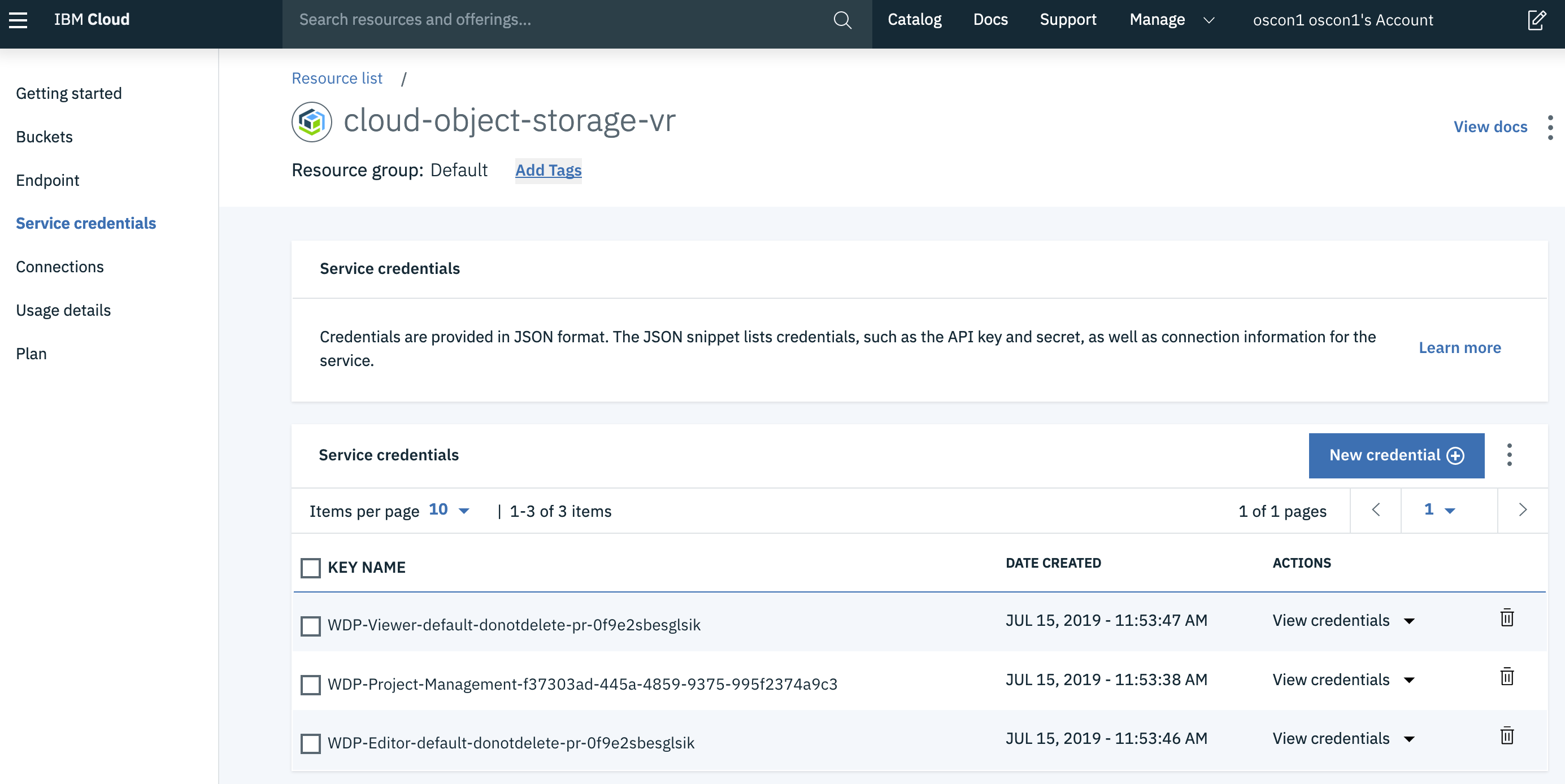
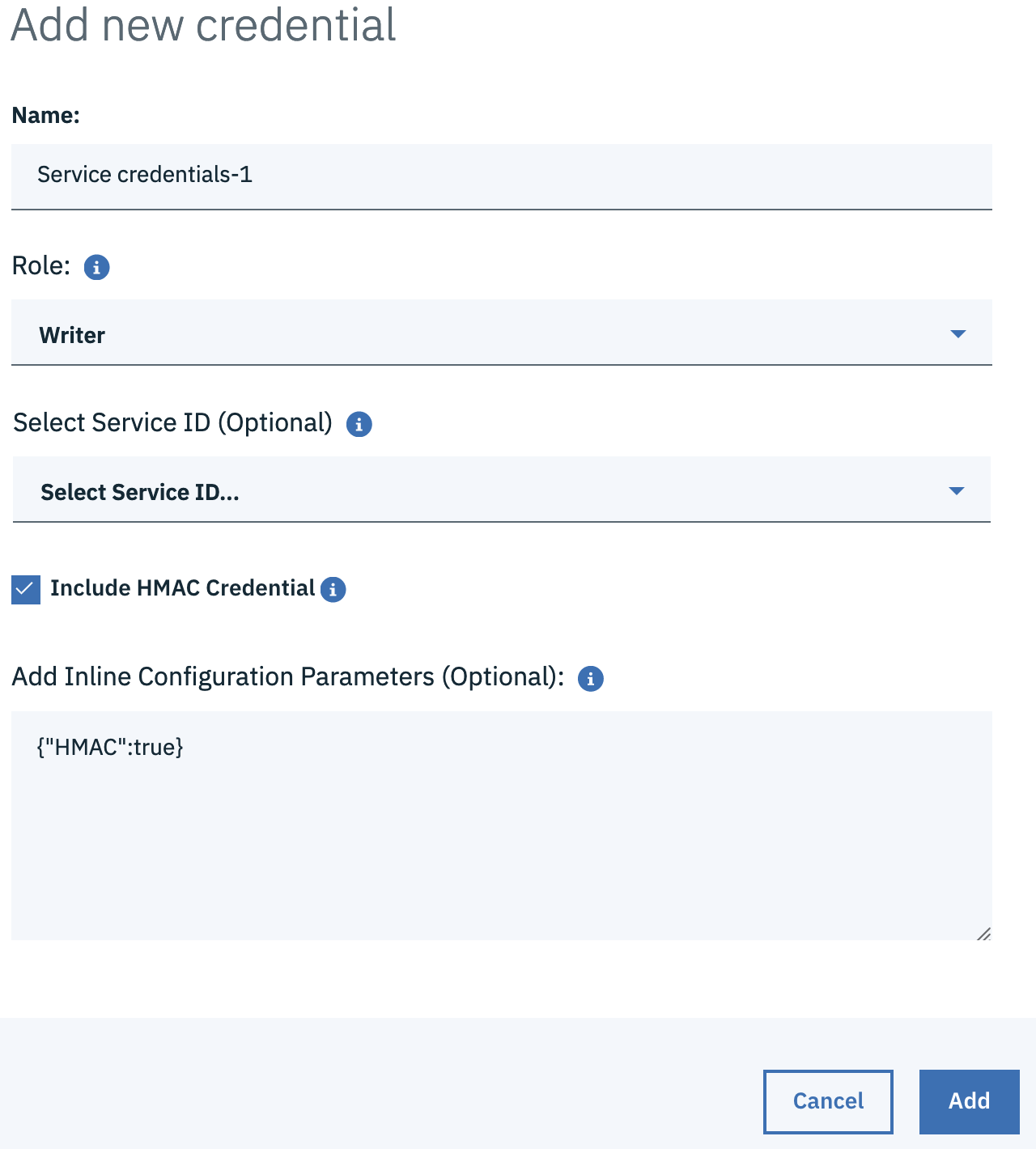
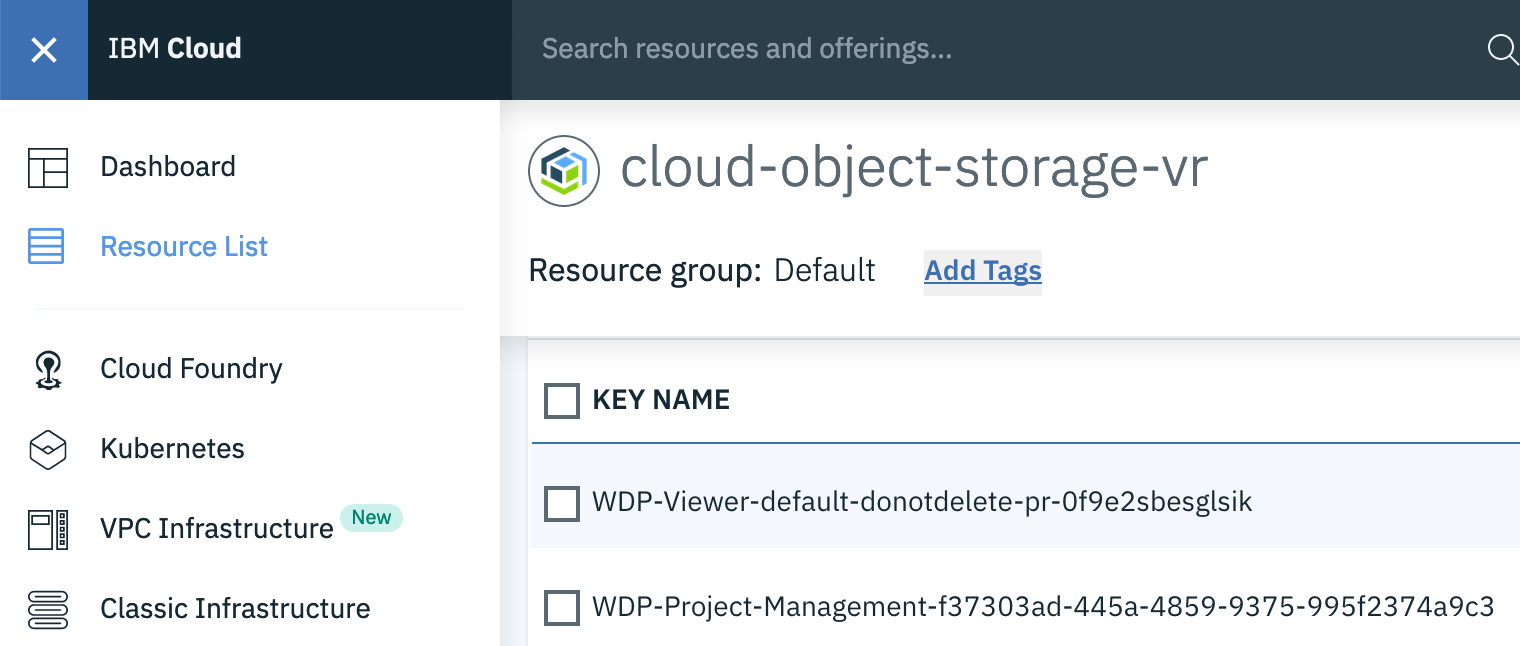
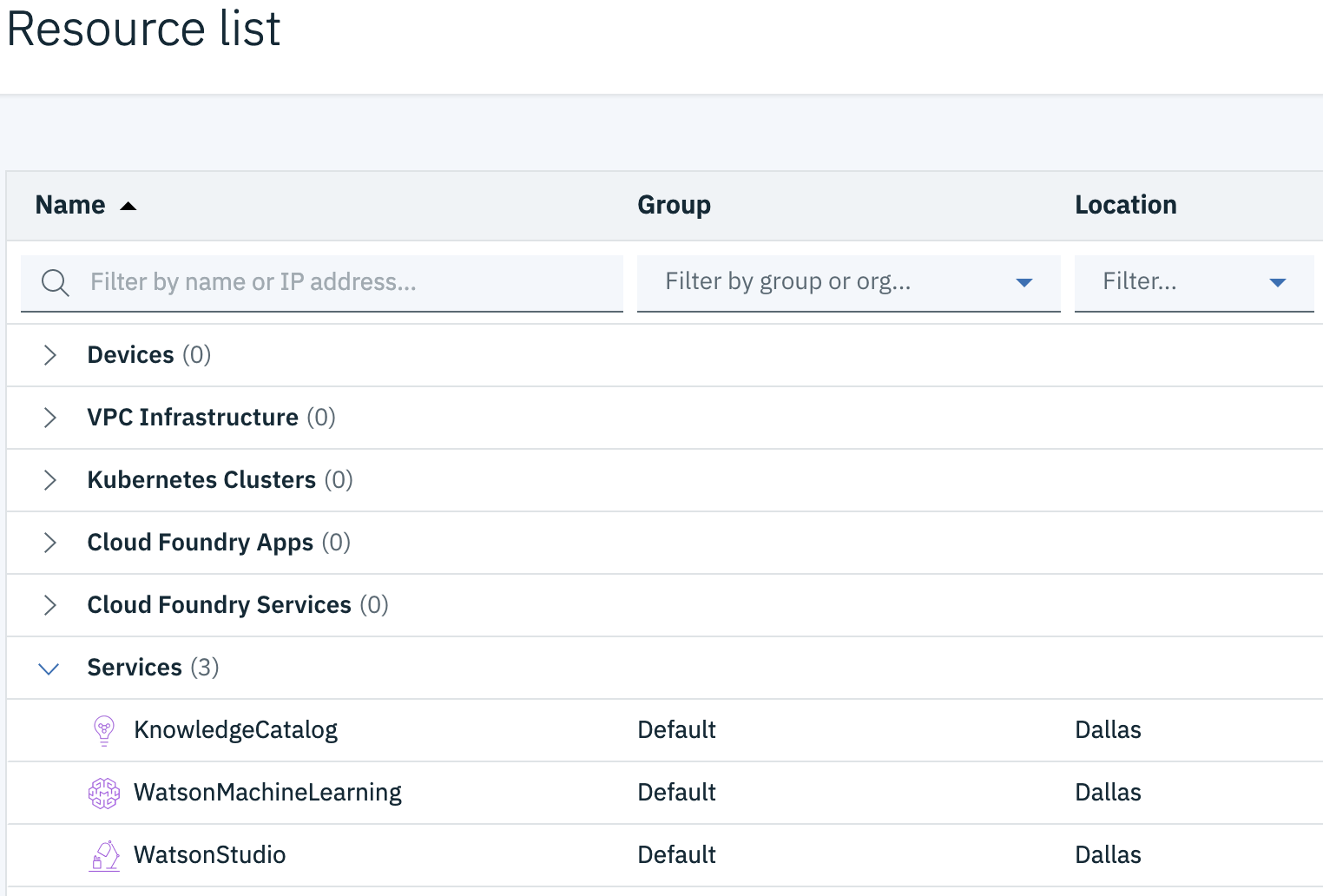
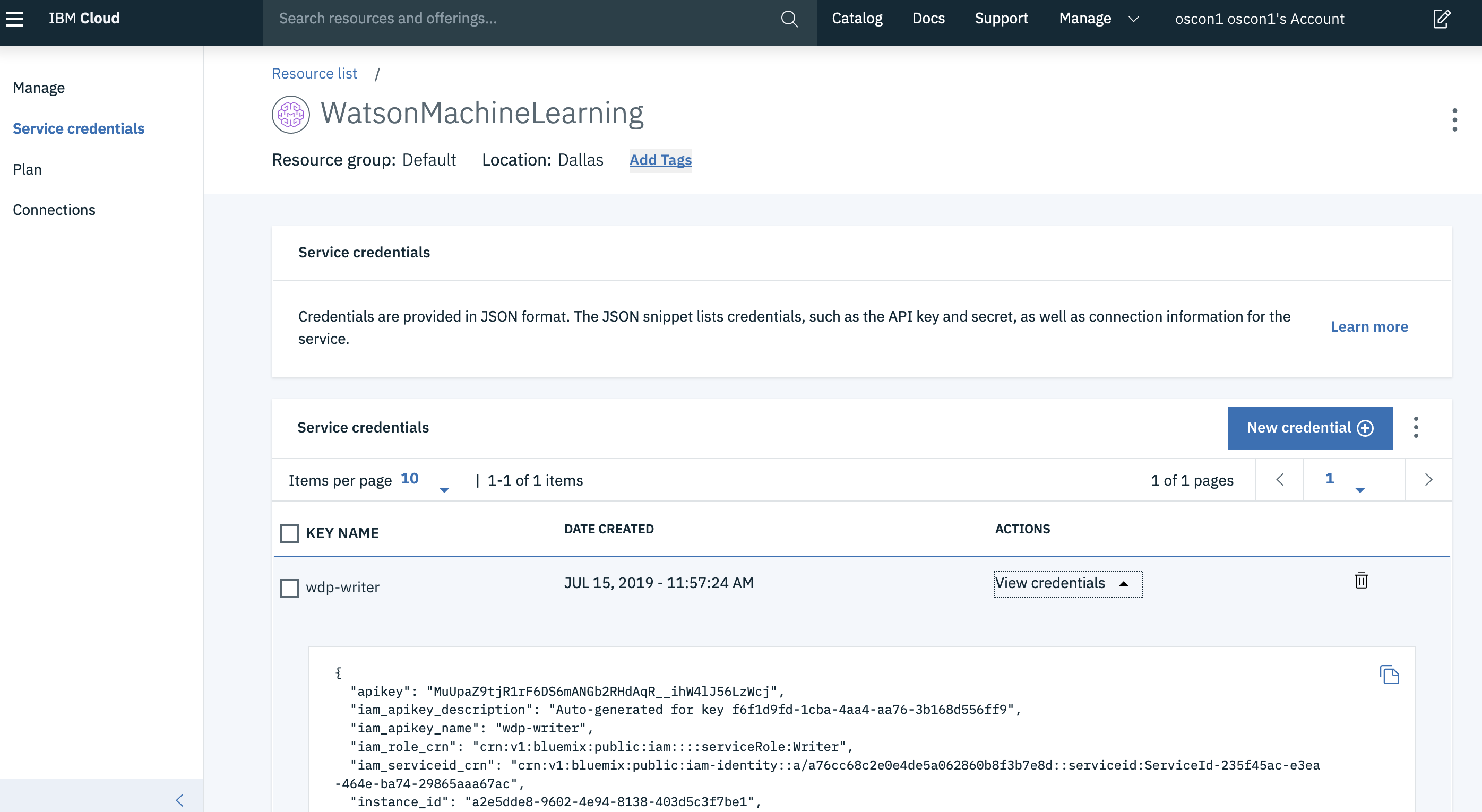
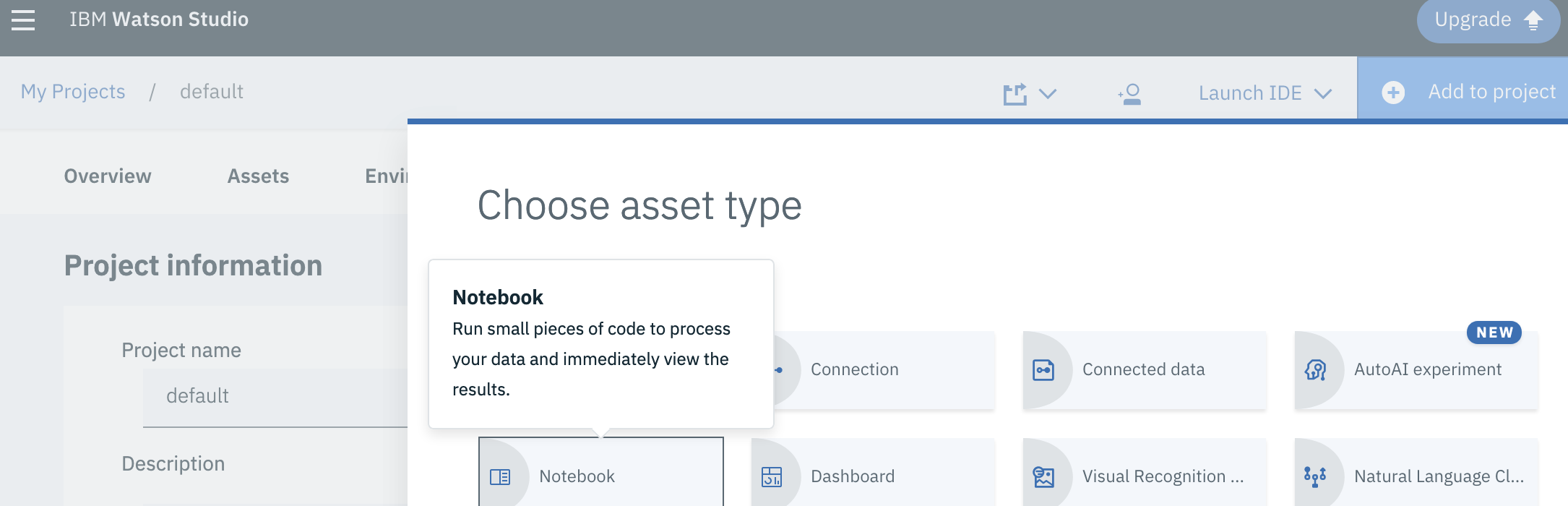
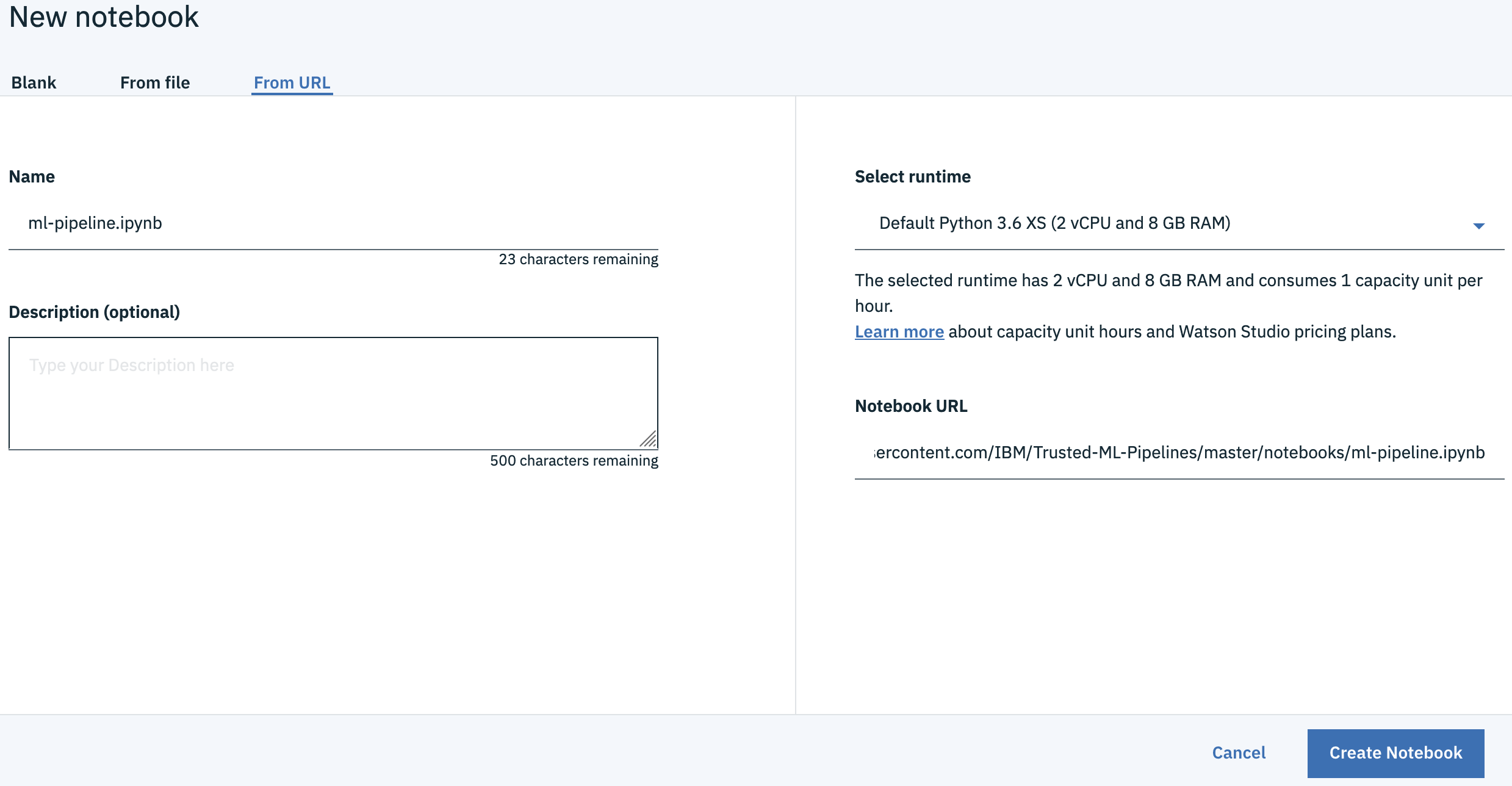
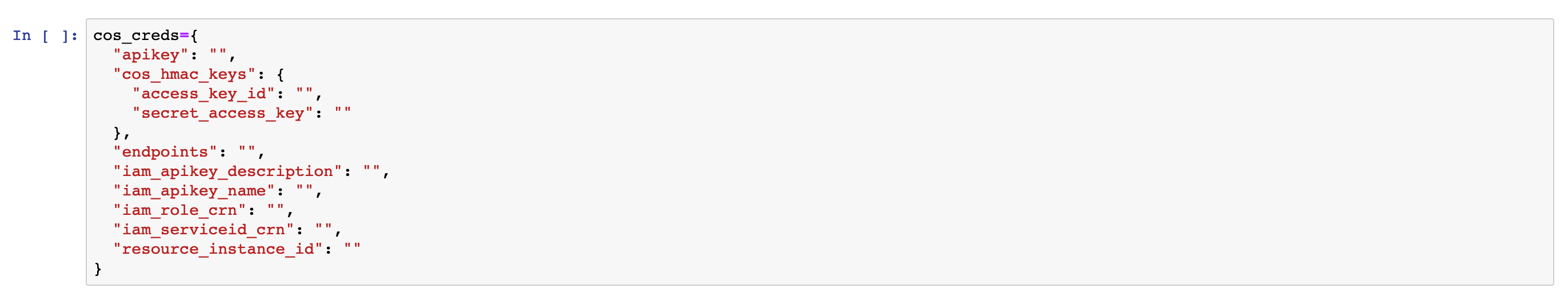
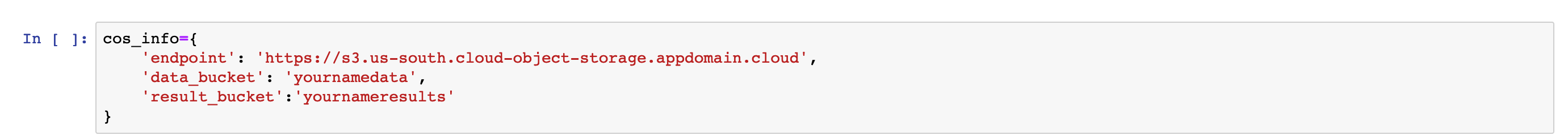
1. Please open URL <https://dataplatform.cloud.ibm.com/>
2. Please click on Log in (or register here <http://ibm.biz/oscon2019>)  
   
3. Please create a new project  
   
4. Please click on “Standard”  
   
5. Please enter “default” as project name  
   
6. Please add a storage service by clicking on “Add”  
   
7. Please scroll down on the service creation page, keep “Lite” plan selected and click on “Create”  
   
8. Please click on “Confirm”  
   
9. Please click on “Refresh”  
   
10. Please click on “Create”  
    
11. Please click on “Settings”  
    
12. Please click on “Add service”  
    
13. Please select “Watson”  
    
14. Please click on “Add” on the “Machine Learning” service  
    
15. Please select “WatsonMachineLearning” from the dropdown and then click in “Select”  
    
16. Please click on “Manage in IBM Cloud”  
    
17. Please click on “Create Bucket”  
    
18. Please create a new bucket called “yournamedata”, please replace “yourname” with your name or any other unique identifier. Please keep all other values as illustrated below. Then please click on “Create bucket”.  
    
19. Please repeat the previous two steps to create a bucket called, “yournameresults”, please, again, replace “yourname” with your name or any other unique identifier.
20. Please click on “Service credentials”, then on “New credential”  
    
21. Please make sure that “Include HMAC Credential” is checked, then click on “Add”  
    
22. On the “Service credentials-1” row, please click on “View credentials”. Please use the symbol to copy the credentials to your clip board. Using a text editor (e.g. notepad) please store this credentials as cloud\_object\_store.json
23. Please click on “Resource List”  
    
24. Please click on “WatsonMachineLearning”  
    
25. Please click on “Service credentials”, then on “View credentials” in the wdp-writer row. Please use the symbol to copy the credentials to your clip board. Using a text editor (e.g. notepad) please store this credentials as watson\_machine\_learning.json  
    
26. Please re-visit the browser tab containing the “Watson Studio” application. Please click on “Add to project”, then select “Notebook”  
    
27. Please select the “fromURL” tab and paste the following URL to the “Notebook URL field” <https://raw.githubusercontent.com/IBM/Trusted-ML-Pipelines/master/notebooks/ml-pipeline.ipynb>, please also enter “ml-pipeline.ipynb” as name, then click on “Create notebook”  
    
28. Please find the notebook cell containing the “wml\_creds” variable and replace it with the contents of the file watson\_machine\_learning.json you’ve created previously  
    
29. Please find the notebook cell containing the “cos\_creds” variable and replace it with the contents of the file cloud\_object\_store.json you’ve created previously  
    
30. Please find the notebook cell containing the “cos\_info” variable and yournamedata and yournameresults with the bucket names you’ve created previously  
    

Please go ahead and run the notebook from top.