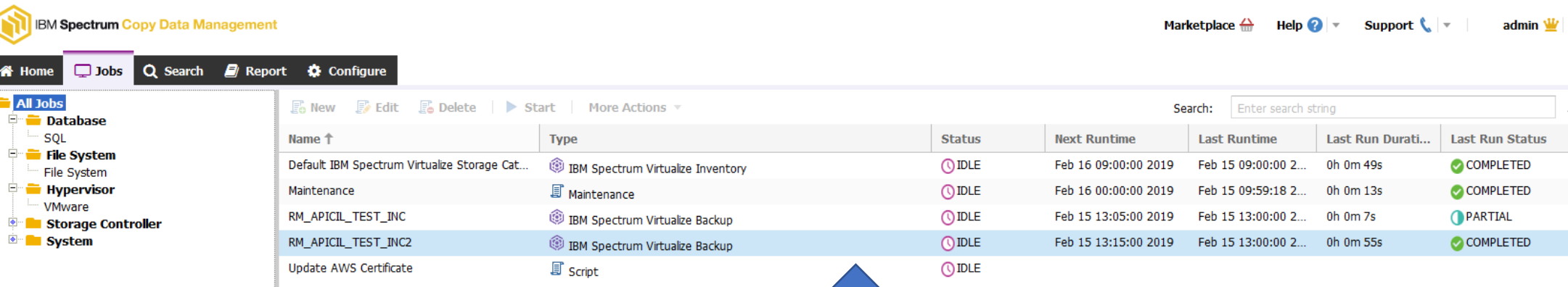


Client Feedback: Job IDs and SLA Policies ID can not be seen in the GUI (only available when looking in the logs) while it are used in the naming of the Flashcopy mappings and associated volumes.

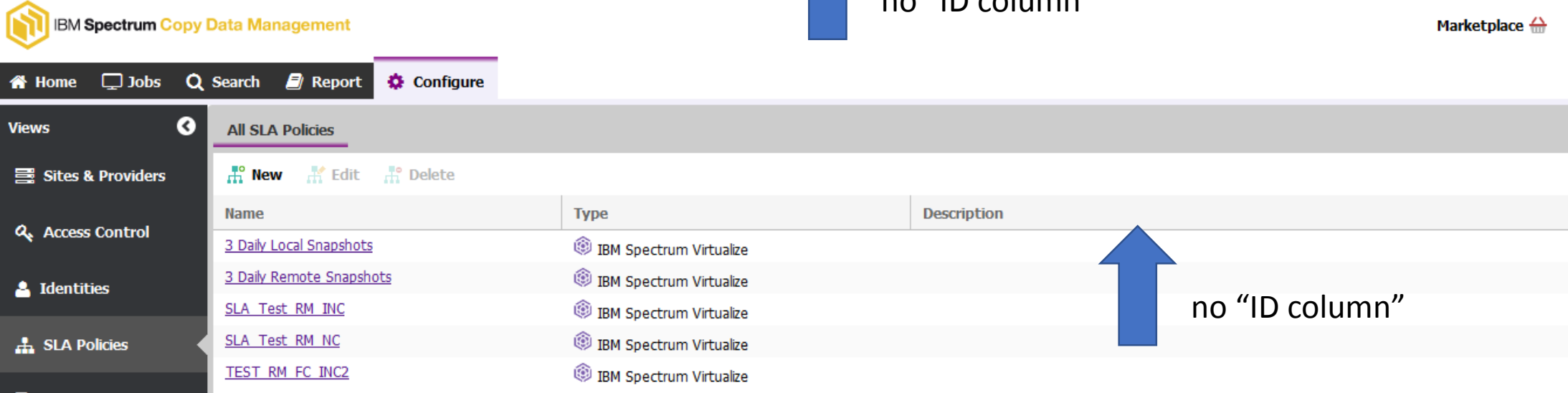
Requirement: See the IDs of Job and SLA Policies in the GUI



The screenshot shows the 'Jobs' page in the IBM Spectrum Copy Data Management GUI. The left sidebar contains a tree view with categories: Database, File System, Hypervisor, Storage Controller, and System. The main area displays a table of jobs with columns: Name, Type, Status, Next Runtime, Last Runtime, Last Run Duration, and Last Run Status. A blue arrow points to the 'Name' column, which contains job names like 'RM_APICIL_TEST_INC2'.

Name	Type	Status	Next Runtime	Last Runtime	Last Run Durati...	Last Run Status
Default IBM Spectrum Virtualize Storage Cat...	IBM Spectrum Virtualize Inventory	IDLE	Feb 16 09:00:00 2019	Feb 15 09:00:00 2...	0h 0m 49s	COMPLETED
Maintenance	Maintenance	IDLE	Feb 16 00:00:00 2019	Feb 15 09:59:18 2...	0h 0m 13s	COMPLETED
RM_APICIL_TEST_INC	IBM Spectrum Virtualize Backup	IDLE	Feb 15 13:05:00 2019	Feb 15 13:00:00 2...	0h 0m 7s	PARTIAL
RM_APICIL_TEST_INC2	IBM Spectrum Virtualize Backup	IDLE	Feb 15 13:15:00 2019	Feb 15 13:00:00 2...	0h 0m 55s	COMPLETED
Update AWS Certificate	Script	IDLE				

no "ID column"



The screenshot shows the 'Configure' page for 'All SLA Policies' in the IBM Spectrum Copy Data Management GUI. The left sidebar shows a 'Views' menu with options: Sites & Providers, Access Control, Identities, and SLA Policies. The main area displays a table of SLA policies with columns: Name, Type, and Description. A blue arrow points to the 'Name' column, which contains policy names like 'SLA_Test_RM_INC'.

Name	Type	Description
3 Daily Local Snapshots	IBM Spectrum Virtualize	
3 Daily Remote Snapshots	IBM Spectrum Virtualize	
SLA_Test_RM_INC	IBM Spectrum Virtualize	
SLA_Test_RM_NC	IBM Spectrum Virtualize	
TEST_RM_FC_INC2	IBM Spectrum Virtualize	

no "ID column"