

OUANTUM

SBManager[™] is tailored for the enterprise, technology benefits a few or thousands of deployed Snow devices es and supports single or bulk actions across multiple Snow devices simultaneously (both Snowball or Snowcone devices). Our software enables the ability to remote manage and bulk configure Snow devices that are geographically diverse, or it will work on a localized network disconnected from the Internet. Enterprise ready, our user-friendly interface makes it possible for any user to easily access and manage Snow devices without the need to deploy advanced IT professionals in the field.

		HT							All Entities:	By Light	i- 📌 🗹	° 🖗	
Dashboard	SBManager Dashboard								Home > Si				
Snowball Utilities 👻	Snowball Devices	Summary								+	1 0 0 1	View Ar	
Snowball Devices	Clusters	Snowball(s)	Comput	e (EC2) VNet	Interfaces	Volumes		S3 Servic	e EC	2 Service	NFS Servic	De	
Compute (EC2) Service	\frown												
Virtual Network Interfaces	0%	67%	10	0%	59%	93%		75%		75%	0%	11	
Physical Network Interfaces Clusters		0170				00 /0	/ \	10%				\mathbf{J}	
Services				>		\smile							
Service Capacity	0 out of 0	4 out of 6	51 out	t of 51 42	out of 71	84 out of 90		3 out of	4 3	out of 4	0 out of 4		
Snowball Capacity													
Volumes	Snowball Device	s Resource Repor	1										
Update Strategy	СРО			MEMOR				GPU				S3 STORAGE	
Software Version	208	45	%	111 872 G	в	8%	.	- 0		0%		152 TB	
Mil Images	Used: 9	4 Free: 114		Used: 33	31 GB Free: 541	SB		Used: 0	Free: 0			Used: 0 TB Fre	
Svelam I litiliae 🗸 🗸		ZED SSD		ОРТІМІ	ZED HDD			AMI SN	APSHOT			INSTANCE SSI	
System Utilities	20 TE		%			0%		155 T		2%		7 ТВ	
System Utilities •	20 TE Used: 1 \$ Snowballs	7 TB Free: 3 TB Compute (EC2) Insta all List	nces 🚠 Vir		3 TB Free: 114 TB	0%	cs of	155 T	в			7 TB Used: 2 TB Fre Show	
System Utilities •	20 TE Used: 1 \$ Snowballs	7 TB Free: 3 TB Compute (EC2) Insta all List	nces 🍰 Vir	114 TE Used: 0	3 TB Free: 114 TB s 📲 Physica	al Network Instance		155 T Used: 4	B TB Free: 152 TB			Used: 2 TB Free Show	
System UBBles •	20 TE Used: 1 Snowballs = Combined SnowB	7 TB Free: 3 TB Compute (EC2) Insta all List 2 - 3 10 Entity	nces 🚠 Vir	114 TE Used: 0	3 TB Free: 114 TB	I Network Instanc		155 T Used: 4	B TB Free: 152 TB			7 TB Used: 2 TB Free Show E C C C C Status	
System UBBES •	20 TE Used: 1 \$ Snowballs	7 TB Free: 3 TB Compute (EC2) Insta all List 2 - 3 10 Entity All Entities *	nces 🚓 Vir • Name	tual Network Instance	B TB Free: 114 TB s 📲 Physica Location	I Network Instance	CPU	Volumes Memory GF	B TB Free: 152 TB Entities	CLStatus	Endpoint	7 TB Used: 2 TB Free Show I C O C Status Active	
System UBBIES •	20 TE Used: 1 Snowballs = Combined SnowB	7 TB Free: 3 TB Compute (EC2) Insta all List Entity All Entities * QES	nces 🚓 Vir Name	114 TE Used 0 hual Network Instance Description SBE at Alexandria	B Free: 114 TB	I Network Instance	CPU 52	Memory GF	B TB Free: 152 TB Entities	CL Status (not set)		7 TB Used: 2 TB Free Show I C O C Status Active	
System UBBIES	20 TE Used: 1 Snowballs = Combined SnowB	85 7 TB Free: 3 TB Compute (EC2) Insta all List 2 - 3 10 Entity All Entities * QES	Name	114 TE Used: 0 Aud Network Instance Description SBE at Alexandria SBE at Creat Falls	B TB Free: 114 TB s Physical Location Dy Light HQ Great Falls VA	I Network Instance Type All Types * SBE CE SBE CE	CPU 52 52	155 T Used: 4 Volumes Memory GF 208 0 0 208 0 0	B TB Free: 152 TB Entities	CL Status (not set) (not set)	Endpoint	7 TB Used: 2 TB Free Show I C O C Status Active	
System UBites •	20 TE Used: 1 Snowballs = Combined SnowB	85 7 TB Free: 3 TB Compute (EC2) Insta all List 2 - 3 10 Entity All Entities + 0ES 0ES FTi	Name	114 TE Used: 0 Aual Network Instance Description SBE at Alexandria SBE at Creat Falls SBE at Creat Falls	3 TB Free: 114 TB s A Physics Location Ey Light HQ Great Falls VA Great Falls VA	Type All Type BE CE SBE CE SBE CE	CPU 52 52 52	155 T Used: 4 Volumes 0 208 0 208 0 208 0	B TB Free: 152 TB C Entities U Lock Status UNLOCKED UNLOCKED UNLOCKED	CL.Status (not set) (not set) (not set)	Endpoint	7 TB Used: 2 TB Free Show I C O C Status Active	
System UBites •	20 TE Used: 1 Snowballs = Combined SnowB	85 7 TB Free: 3 TB Compute (EC2) Insta all List 2 - 3 10 Entity All Entities * QES	nces ▲ Vir Name GES.SBE.HQ QES.SBE.GF FTI.SBE.GF	114 TE Used 0 Aud Network Instance Description SEE at Alexandria SEE at Creat Fails SEE at Creat Fails	TB Free: 114 TB TB Free: 114 TB Location Understand	Type All Type All Type SBE CE SBE CE SBE CE SBE CE	CPU 52 52 52 52 52	155 T Used: 4 Volumes Memory GF 208 0 0 208 0 0	B TB Free: 152 TB Entities	CL Status (not set) (not set) (not set)	Endpoint	7 TB Used: 2 TB Free Show I C O C Status Active	

Inside SBManager[™] we can apply all commands in the AWS Boto library at the click of a button to a fleet of local or remote Snow device(s). Our software includes Role Based Access Control and user access management, this adds control over who can access our software for added security among segregated business teams. Our dashboard displays of all Snow device(s) or Individual Snow device data allowing easy management of your fleet of Snow devices by operations groups.

Try SBManager FREE for one week in wr aws marketplace

© Quantum Edge Services, LLC (QES) All Right Reserved SBManager" and its logo is the trademark property of QES, LLC

SA.º

SBManager

SBManager[™] provides an impressive enterprise set of features and tools that enables simplified data migration, edge computing and deployable hardware integrated solutions (enhancing AWS's Hardware-As-A-Service). Nothing compares to SBManager and new features are continuously being added.

QUANTUM

Features at a Glance

Enterprise Software Features	SBManager	AWS OpsHub	Basic Features	SBManager	AWS OpsHub
Snow Device Software Integration for ISV's	\bigcirc	×	Unlock Snow Device	O	⊘
Remote Management of Multiple Devices	S	8	Unlock Multiple Snow Devices	O	8
Bulk Management of Snow Devices	⊘	×	Reboot Snow Devices	V	⊘
Network Discover Snow Devices	O	⊗	Reboot Multiple Snow Devices	S	8
Clone Snow Devices	<	۲	Create / Manage EC2's:		
Copy Snow Devices	V	8	Launch EC2	S	S
Detailed Dashboard Displays:			Launch Multiple EC2's	v	8
Combined Snow Devices Dashboard	V	8	Stop EC2	S	v
Individual Snow Device Dashboard	V	8	Stop Multiple EC2's	v	8
File and Object Management - Data Migration:			Start EC2	O	V
Attach Multiple Network Accessible Locations	✓	8	Start Multiple EC2's	v	8
Validation of Transferred Data	V	8	Terminate EC2	S	V
Switch Out Snow Devices During Migration	✓	8	Terminate Multiple EC2's	v	8
Attach Cloud Location	V	8	Create Storage Volume	S	S
Attach FTP Locations	✓	8	Create Multiple Storage Volumes	v	8
Snow Device Log Access & Management	S	8	Elastic IP Creation & Control	O	S
Drag & Drop File & Object Management:			Manage EC2 Cluster	v	<
Cut/Copy/Duplicate Files	V	8	Auto- Discover Cluster and Unlock in Order	S	8
Preview / Rename Files	✓	۲	Manage S3 Storage	v	⊘
Zip / Unzip Files	V	8	Snow Device Software Update	S	v
Open / Download Files	V	8	Snow Device Software Update Mngt. Automation	v	8
Upload -Drag & Drop or Select Files or Folders	\checkmark	8			
Snow Device Commands Control:					
Entity and User Management	\bigcirc	8			
Snow Devices Task Tracking and Control	✓	8			
Snow Device Command Tasks for Detailed Analysis	v	8			
Service Capacity Management	S	8			

Please contact: info@sbmanager.com www.quantumedgeservices.com

© Quantum Edge Services, LLC (QES) All Right Reserved SBManager™ and its logo is the trademark property of QES, LLC