



# General description of the product



# Using FlashCopy to perform backups or tests in a CLONE partition

Contact Bruno Taverne Email: btaverne@m81.eu Phone: +33 6 20 27 22 17

Date 1 February, 2019
Reference documentation V3.05



## **Product description**

The purpose of the 'Flash for i' product is to automate, to drive and to report different operations by duplicating an IBM i partition with the aim to perform operations such as :

- backup,
- application testing
- data extraction
- anonymization
- ..

without disrupting production.

For instance, users can remain active on the production partition, while a full system save (SAVE21) is being carried out on the clone of this production partition.

#### **Principles**

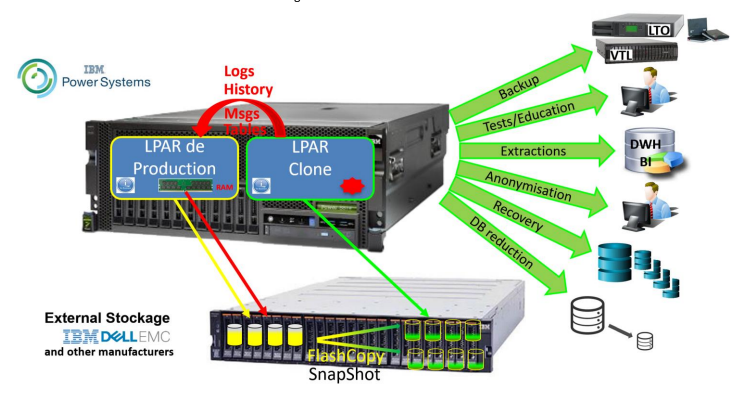
The 'Flash for i' product manages the various hardware and software components involved by the IBM i production partition cloning process.

The cloning function of the external storage is generally called **SnapShot** and IBM named it **FlashCopy**. Depending on the Hardware, from 16 to 256 SnapShot / FlashCopy can be performed on the same set of disks. SnapShot or FlashCopy are NOT available with internal disks.

A SnapShot or a FlashCopy is an **INSTANT COPY** (performed in 1 second). It is also called "Point in time copy". The cloned disks are **immediately** available for another use than the standard production activity (from another partition)

Consistency groups are created on the source disks to allow the synchronous copy of a complete set of disks. This copy is not a replication. It is managed by the external storage through high level internal indexes. Generally, data are not really copied from Production to Clone (FlashCopy "space efficient" option). But a real copy can be setup. This copy will be made with background tasks.

**'Flash for i'** product supports all **IBM** external storage (SVC, Storwize, FlashSystem, DS8000) but also **EMC** VMAX. **Other manufacturers** are coming ...



#### Flash for i Product description



All operations are managed from the Production partition (also called the "Source partition").

The *Source* partition is cloned in 4 steps:

- if still active, stop the previous clone partition:
  - The *Source* partition sends the HMC/FSM an instruction to immediately stop the clone partition.
- Quiesce the *Source* partition:
  - Using the CHGASPACT command, the Source partition writes all the active data contained in the memory on the external storage.
- Start the SnapShot/FlashCopy for the consistency group (set of disks):
  - o The Source partition sends an instruction to the external storage.
  - o At that point, the Clone volumes are an exact copy of the *Source* partition volumes.
  - The Source and target volumes now can change independently.
- Start the clone partition.
  - The Source partition sends the HMC/FSM an instruction to start the clone partition with the clone disks.

When it starts after cloning, the clone partition adjusts several of its configuration parameters:

- Change of system name
- Change of the Network/IP configuration
- Change of Start-up program
- All scheduled jobs (WRKJOBSCDE, JS1, ...) are suspended

The clone partition then restarts in order to apply the new settings.

The 'Flash for i' product also maps/unmaps volumes in the VIOS before stopping or after starting FlashCopy in order to avoid numerous error messages in the VIOS(es) (unless NPIV-type configuration has been performed).

#### **Automation and monitoring**

All processing is fully automated and conducted from the production partition.

Several commands can be used to view the status of the FlashCopy on the disk bay, the status of the Clone partition and the progress of the requested function.

Several commands can be used to automatically monitor the smooth running of operations. These commands can be integrated into a monitoring tool such as Nagios, PRTG, ...

## Operations which are possible on the Clone partition

The partition for which the disks are created by FlashCopy is called the "Clone Partition".

The 'Flash for i' product makes it possible to use this partition for several types of operation. The function to perform is specified when defining the environment.

The following functions are possible:

\*HOLD No automatic actions on the Clone partition
 The purpose of this function is to create a Clone of the Production partition for safety reasons.
 The Clone partition will not be started. It will only be started if there is a major problem on the Production partition and it needs to be rolled back to the situation at the start of cloning.

#### Flash for i Product description



NB: if the *Clone* partition needs to be started, it must be done in "Manual" mode by selecting console start-up only in order to avoid causing conflicts with the production partition (same IP address, etc.)

- \*BRMS Back up using BRMS (including a system backup)
   The purpose of this function is to perform a backup using the BRMS product.
   The control group and all the elements required for the backup are defined in BRMS as though it were
  - The control group and all the elements required for the backup are defined in BRMS as though it were going to be performed directly on the Production partition.
  - During FlashCopy, 'Flash for i' changes the *Clone* partition environment to automatically trigger backup then brings back the backup log to reintegrate it into BRMS at the end of the process.
- \*SAVE21 Perform SAVE21, without BRMS
  - The purpose of this function is to perform a full save of the *Clone* partition as if it were the Production partition. In this case, before the full backup is performed, no settings are changed on the Clone partition relative to the Source partition.
  - The performed save is the equivalent of the SAVE21 system function on the source partition. At the end of the backup, the backup log is transferred to the production partition so it can still be consulted after stopping the *Clone*.
- \*USER Perform user-defined actions
  - The purpose of this function is to enable the user to choose the operations he/she wants to perform on the *Clone* partition. The user can, for example, choose to perform a backup without using BRMS, create a testing partition or perform any other operation for which a copy of the production *Clone* is necessary.
  - In the same way as for the previous 2 functions, the log of what has been performed is sent to the Production partition so it can still be consulted after stopping the *Clone*.

Several environments can be defined, making it possible to perform several different types of action according to the circumstances or requirements. For example, it is possible to perform:

- around midnight a FlashCopy to make daily backups
- once a week, when the backup is made, the clone partition can be adapted to become a test/validation/pre-production partition
- in the morning and at midday FlashCopies for potential recovery, without starting the Clone partition
- on Sundays, FlashCopy to perform SAVE21

With the Version 3 of 'Flash for i', many environments can be started at the same time.

## Logs and historical data available on Production partition

Every backup operation is realized on the *Clone* partition, which disks will be erased next day to start a new backup. Then, it is important to export a maximum of information from the *Clone* partition to the production partition, where they will keep accessible for a long time.

The product **'Flash for i'** considers this need, and automatically transfers several elements:

- A product internal log allows to know every step realized, with date and time, and potential logs errors
- The system Log (DSPLOG command) of the *Clone* partition is retrieved, and sent to the Production partition. A command allows to display those information during several days.
- The JOBLOG of the job that realized the backup (or any other function) is sent to the production partition.
- The FLDSPHST command gives the list of every cloning operation realized, and shows the duration of each operation. Disk space used on the external storage is also displayed.



Here is an example of FLDSPHST command.

							21/05/19 18:32:22					
ocal partition			ROD									
ubsystem statu osition to  .			ctive czoczoc									
Enter your options, then press Enter 5=Display 6=Flash for i Logs 8 =Joblog				9=Clone's s	ustem I	na						
o choping o i table to. I hogo o oobloog			0 000.09						e for eac	ach phase		
	Cloning	Start	FLCLONE		Nb	Nb	Prepa	Prepa			Flashcopy	%
pt Envir.	Number	Date	Time	Status	Msg	Err	on Prod	on Clone	Save	active	active	Dia
DEMO_BRMS	830	21/05/19	09:52:35	*BRMS_END	81		1:37	6:17	22:37			
DEMO_BRMS	829	21/05/19	02:00:00	*END_FC	64		1:36	5:50	23:54	7:52:35	7:52:41	- 1
DEMO_BRMS	828	20/05/19	15:34:21	*END_FC	72		1:42	5:36	22:12	10:25:38	10:25:44	- 1
DEMO_BRMS	827	20/05/19	14:39:49	*END_FC	86		1:37	5:38	22:06	32:13	54:37	- 1
DEMO_BRMS	826	20/05/19	11:23:51	*END_FC	68		1:52	8:10	25:32	37:45	38:06	- 1
_ DEMO_BRMS	825	20/05/19	11:03:33	*ERROR								
DEMO_BRMS	824	19/05/19	02:00:00	*END_FC	59	0	1:44	7:13	24:33	33:23:51	33:23:57	- 1
DEMO_BRMS	823	18/05/19	02:00:00	*END_FC	42		1:40	7:17		24:00:01	24:00:07	
DEMO_BRMS	822	17/05/19	16:47:15	*END_FC	46		36	6:45		9:12:46	9:12:52	
DEMO_BRMS	821	17/05/19	15:36:36	*END_FC	44	0	1:38	7:22		1:10:39	1:10:45	
DEMO_BRMS	820	17/05/19	02:00:00	*END_FC	64	0	1:40	7:00	24:55	13:36:36	13:36:42	1
_ DEMO_BRMS	819	16/05/19	15:09:26	*END_FC	43	0	35	6:42		10:50:34	10:50:40	
_ DEMO_BRMS	818	16/05/19	14:45:33	*END_FC	43	0	1:39	6:46	20.00	23:53	23:59	
_ DEMO_BRMS	817	16/05/19	11:40:36	*END_FC	67	Θ	1:37	7:36	30:03	3:04:57	3:05:04	1
3=Exit F5=Re	fresh F1	1=Display	540-	Cancel							More	

## Some customer references











































