

HP Data Protector 6.20 Zero Downtime Backup and Instant Recovery Support Matrix for HP P6000 EVA Disk Array Family Using SMI-S Agent

Version: 3.0

Date: November 2013

Main feature of HP P6000 Enterprise Virtual Array (EVA) is the ability to create snapshots of data stored on the disk arrays. These snapshots can be used to back up the data using a different server (backup system), and thus reduce the backup load from the production server (application system), allowing the production applications to run uninterrupted. The most important benefit of the snapshot integration is in backup window reduction, lowering the load on the production server.

The details of the supported operating systems are specified in the individual tables below. The operating system, its version and the hardware architecture must be same on both application and backup hosts.

Data Protector 6.20 supports vsnap, snapclone, standard snapshots and mirrorclone snapshots available on EVA. Supported EVA models are listed in the table below.

Supported agent functionalities		
Agent functionality	Zero downtime backup	Instant recovery
Snapshot, vsnap	supported	supported
Snapclone	supported	supported
Mirrorclone snapshots ¹	supported	supported

¹ Support for Mirrorclone snapshots is dependent on the EVA firmware. Please consult the EVA product documentation for using this functionality.

HP P6000 EVA Disk Array Family runs Command View (CV) and Virtual Control Software (VCS or XCS) to control the array. The XCS version support is driven by supported EVA model and CV version. Data Protector supports all XCS versions for the EVAs which are supported by certified CV versions. Following CV versions are tested and certified by Data Protector:

Command View (CV):

9.3,	9.4,	10.0,	10.1

	supported SMI-S provider versions						
SMI-S		EVA Type					
provider	EVA 4000/ 6000 / 8000	EVA 4100 / 6100/	EVA 4400/ 6400 /	P6300 /P6350 / P6500			
version		8100	8400	/P6550			
9.3	supported	supported	supported	not supported			
9.4	supported	supported	supported	supported			
10.0	supported	supported	supported	supported			
10.1	supported	supported	supported	supported			

For details on supported CV ports and their updating, please see "Setting the login information for SMI-S EVA Array Provider" section in HP Data Protector Zero Downtime Backup Administrator's Guide.

The following is a list of application integrations supported on various supported platforms:

Supported configurations – HP-UX on PA-RISC				
Integration on HP-UX 11.11, 11.23, 11.31 ¹	Single-host BC	Dual-host BC	CA	CA and BC ² (combined)

Raw disk	ZDB with IR	ZDB with IR	n/a	ZDB with IR
Raw logical volume	ZDB with IR	ZDB with IR	n/a	ZDB with IR
File system	ZDB with IR	ZDB with IR	n/a	ZDB with IR
Oracle 10g RMAN offline or online ^{3, 5}	ZDB with IR	ZDB with IR	n/a	ZDB with IR
Oracle 11g RMAN offline or online ^{3, 5}	ZDB with IR	ZDB with IR	n/a	ZDB with IR
SAP BR*Tools 7.0 offline or online ⁴	not supported	ZDB with IR	n/a	ZDB with IR
SAP BR*Tools 7.1 offline or online ⁴	not supported	ZDB with IR	n/a	ZDB with IR
SAP BR*Tools 7.2 offline or online ⁴	not supported	ZDB with IR	n/a	ZDB with IR

¹ For HP-UX 11.31, new device special files (DSF) are supported for LVM only.

² When performing Data Replication enabled backups, ensure that only one SMI-S provider manages the arrays involved.

³ Oracle 10g/11g includes all released versions of 10g, 10gR2, 11g and11gR2: 10.x.x; 11.x.x

⁴ The integration is implemented using "backint" functionality.

⁵ Oracle 10g RAC/11g RAC with ASM is currently not supported in combination with IR.

Supported configurations – HP-UX on Itanium				
Integration on HP-UX 11.23 and 11.31 ¹	Single-host BC	Dual-host BC	CA	CA and BC ² (combined)
Raw disk	ZDB with IR	ZDB with IR	n/a	ZDB with IR
Raw logical volume	ZDB with IR	ZDB with IR	n/a	ZDB with IR
File system	ZDB with IR	ZDB with IR	n/a	ZDB with IR
Oracle 10g RMAN offline or online ^{3, 5}	ZDB with IR	ZDB with IR	n/a	ZDB with IR
Oracle 11g RMAN offline or online ^{3, 5}	ZDB with IR	ZDB with IR	n/a	ZDB with IR
SAP BR*Tools 7.0 offline or online ⁴	not supported	ZDB with IR	n/a	ZDB with IR
SAP BR*Tools 7.1 offline or online ⁴	not supported	ZDB with IR	n/a	ZDB with IR
SAP BR*Tools 7.2 offline or online ⁴	not supported	ZDB with IR	n/a	ZDB with IR

¹ For HP-UX 11.31, new device special files (DSF) are supported for LVM only.

² When performing Data Replication enabled backups, ensure that only one SMI-S provider manages the arrays involved.

³ Oracle 10g/11g includes all released versions of 10g, 10gR2, 11g and11gR2: 10.x.x, 11.x.x

⁴ The integration is implemented using "backint" functionality.

⁵ Oracle 10g RAC/11g RAC with ASM is currently not supported in combination with IR.

Supported configurations –Windows 32-bit ⁷				
Integration on Windows Server 2003 and Windows Server 2008 ²	Single-host BC	Dual-host BC	CA	CA and BC ¹ (combined)
Raw disk	ZDB with IR	ZDB with IR	n/a	ZDB with IR
NTFS file system	ZDB with IR	ZDB with IR	n/a	ZDB with IR
Microsoft Exchange Server 2003 ³	not supported	ZDB with IR	n/a	ZDB with IR
Microsoft SQL Server 2000 ³	not supported	ZDB with IR	n/a	ZDB with IR
Microsoft SQL Server 2005	not supported	ZDB with IR	n/a	ZDB with IR
Microsoft SQL Server 2008	not supported	ZDB with IR	n/a	ZDB with IR
Oracle 10g RMAN offline or online ^{4, 6}	ZDB with IR	ZDB with IR	n/a	ZDB with IR
Oracle 11g RMAN offline or online ^{4, 6}	ZDB with IR	ZDB with IR	n/a	ZDB with IR
SAP BR*Tools 7.0 offline or online ⁵	not supported	ZDB with IR	n/a	ZDB with IR
SAP BR*Tools 7.1 offline or online ⁵	not supported	ZDB with IR	n/a	ZDB with IR
SAP BR*Tools 7.2 offline or online ⁵	not supported	ZDB with IR	n/a	ZDB with IR
MaxDB 7.6	not supported	ZDB only	n/a	n/a

- ¹ When performing Data Replication enabled backups, ensure that only one SMI-S provider manages the arrays involved.
- ² Following Windows hotfixes are required for Windows Server 2008 support: KB952790, KB971254
- ³ Supported with Windows 2003 only.
- ⁴ Oracle 10g/11g includes all released versions of 10g, 10gR2, 11g and11gR2: 10.x.x; 11.x.x.
- ⁵ The integration is implemented using "backint" functionality.

⁶ Oracle 10g RAC/11g RAC with ASM is currently not supported in combination with IR.

⁷ GPT partitions are not supported.

Supported	configuratio	ons – Window	/s 64-bit (Itanium) /	

Integration on Windows Server 2003, Windows Server 2008 ¹ and Windows Server 2008 R2	Single-host BC	Dual-host BC	CA	CA and BC ² (combined)
Raw disk	ZDB with IR	ZDB with IR	n/a	ZDB with IR
NTFS file system	ZDB with IR	ZDB with IR	n/a	ZDB with IR
Microsoft SQL Server 2000 ³	not supported	ZDB with IR	n/a	ZDB with IR
Microsoft SQL Server 2005	not supported	ZDB with IR	n/a	ZDB with IR
Microsoft SQL Server 2008	not supported	ZDB with IR	n/a	ZDB with IR
Oracle 10g RMAN offline or online ^{4, 6}	ZDB with IR	ZDB with IR	n/a	ZDB with IR
Oracle 11g RMAN offline or online ^{4, 6}	ZDB with IR	ZDB with IR	n/a	ZDB with IR
SAP BR*Tools 7.0 offline or online ⁵	not supported	ZDB with IR	n/a	ZDB with IR
SAP BR*Tools 7.1 offline or online ⁵	not supported	ZDB with IR	n/a	ZDB with IR
SAP BR*Tools 7.2 offline or online ⁵	not supported	ZDB with IR	n/a	ZDB with IR

¹ Following Windows hotfixes are required for Windows Server 2008 support: KB952790, KB971254

² When performing Data Replication enabled backups, ensure that only one SMI-S provider manages the arrays involved.

- ³ Supported with Windows 2003 only.
- ⁴ Oracle 10g/11g includes all released versions of 10g, 10gR2, 11g and11gR2: 10.x.x; 11.x.x.
- ⁵ The integration is implemented using "backint" functionality.

⁶ Oracle 10g RAC/11g RAC with ASM is currently not supported in combination with IR.

⁷ GPT partitions are not supported.

Supported configurations – Windows 64-bit (x64)⁷

Integration on Windows Server 2003, Windows Server 2008 ¹ and Windows Server 2008 R2	Single-host BC	Dual-host BC	CA	CA and BC ² (combined)
Raw disk	ZDB with IR	ZDB with IR	n/a	ZDB with IR
NTFS file system	ZDB with IR	ZDB with IR	n/a	ZDB with IR
Microsoft Exchange Server 2007 ³	-	-	-	-
Microsoft Exchange Server 2010 ³	-	-	-	-
Microsoft SQL Server 2005	not supported	ZDB with IR	n/a	ZDB with IR
Microsoft SQL Server 2008	not supported	ZDB with IR	n/a	ZDB with IR
Microsoft SQL Server 2008 R2	not supported	ZDB with IR	n/a	ZDB with IR

Oracle 10g RMAN offline or online ^{4, 6}	ZDB with IR	ZDB with IR	n/a	ZDB with IR
Oracle 11g RMAN offline or online 4, 6	ZDB with IR	ZDB with IR	n/a	ZDB with IR
SAP BR*Tools 7.0 offline or online ⁵	not supported	ZDB with IR	n/a	ZDB with IR
SAP BR*Tools 7.1 offline or online ⁵	not supported	ZDB with IR	n/a	ZDB with IR
SAP BR*Tools 7.2 offline or online ⁵	not supported	ZDB with IR	n/a	ZDB with IR

¹ Following Windows hotfixes are required for Windows Server 2008 support: KB952790, KB971254

² When performing Data Replication enabled backups, ensure that only one SMI-S provider manages the arrays involved.

- ³ Microsoft Exchange Server ZDB and IR backups are supported using VSS. For details such as supported array types, writer GUID etc. refer to HP Data Protector 6.20 VSS Integration Support Matrix.
- ⁴ Oracle 10g/11g includes all released versions of 10g, 10gR2, 11g and11gR2: 10.x.x; 11.x.x.
- ⁵ The integration is implemented using "backint" functionality.

⁶ Oracle 10g RAC/11g RAC with ASM is currently not supported in combination with IR.

⁷ GPT partitions are not supported.

Supported configurations – Solaris (SPARC)

Integrations on Solaris 8, 9, 10	Single-host BC	Dual-host BC	CA	CA and BC ¹ (combined)
Raw Disk	ZDB with IR	ZDB with IR	n/a	ZDB with IR
Raw Logical Volume	ZDB with IR	ZDB with IR	n/a	ZDB with IR
File System	ZDB with IR	ZDB with IR	n/a	ZDB with IR
Oracle 10g RMAN offline or online ^{2, 4}	ZDB with IR	ZDB with IR	n/a	ZDB with IR
Oracle 11g RMAN offline or online ^{2, 4}	ZDB with IR	ZDB with IR	n/a	ZDB with IR
SAP BR*Tools 7.0 offline or online ³	not supported	ZDB with IR	n/a	ZDB with IR
SAP BR*Tools 7.1 offline or online ³	not supported	ZDB with IR	n/a	ZDB with IR
SAP BR*Tools 7.2 offline or online ³	not supported	ZDB with IR	n/a	ZDB with IR

¹ When performing Data Replication enabled backups, ensure that only one SMI-S provider manages the arrays involved.

² Oracle 10g/11g includes all released versions of 10g, 10gR2, 11g and11gR2: 10.x.x; 11.x.x.

³ The integration is implemented using the "backint" functionality.

⁴ Oracle 10g RAC/11g RAC with ASM is currently not supported in combination with IR.

Supported configurations – Linux (x86)					
Integrations on RHEL ¹ 5.5, SLES 10/11and OEL 5.x	Single-host BC	Dual-host BC	CA	CA and BC ² (combined)	
Raw Disk	not supported	ZDB with IR	n/a	ZDB with IR	
Raw Logical Volume	not supported	ZDB with IR	n/a	ZDB with IR	
File System	not supported	ZDB with IR	n/a	ZDB with IR	
SAP BR*Tools 7.2 offline or online ^{3,4,5}	not supported	ZDB with IR	n/a	ZDB with IR	

¹ Includes support for Red Hat Enterprise Linux Advanced Workstation and Enterprise Server if applicable.

- ² When performing Data Replication enabled backups, ensure that only one SMI-S provider manages the arrays involved.
- ³ The integration is implemented using the "backint" functionality.
- ⁴ Support is available with the Data Protector patch bundle

DPUXBDL_00621/DPSOLBDL_00621/DPLNXBDL_00621/DPWINBDL_00621 on top of Data Protector 6.20

⁵ Support is available on RHEL 5.6 also.

Supported configurations – Linux (x64)					
	RHEL ¹ / SLES versions	Single- host BC	Dual- host BC	CA	CA and BC ² (combined)
Raw Disk	RHEL 5.x, 6.2 SLES 10, 11 OEL 5.x, 6.2	not supporte d	ZDB with IR	n/a	ZDB with IR
Raw Logical Volume	RHEL 5.x, 6.2 SLES 10, 11 OEL 5.x, 6.2	not supporte d	ZDB with IR	n/a	ZDB with IR
File System	RHEL 5.x, 6.2 SLES 10, 11 OEL 5.x, 6.2	not supporte d	ZDB with IR	n/a	ZDB with IR
Oracle 10g RMAN offline or online ^{3, 4}	RHEL 5.x, SLES 10, 11 OEL 5.x	not supporte d	ZDB with IR	n/a	ZDB with IR
Oracle 11g RMAN offline or online ^{3, 4}	RHEL 5.x, RHEL ⁷ 6.0, 6.1, 6.2 SLES 10, 11 OEL 5.x	not supporte d	ZDB with IR	n/a	ZDB with IR
SAP BR*Tools 7.2 offline or online ^{5,6,}	RHEL 5.x, RHEL ⁷ 6.0, 6.1, 6.2 SLES 10, 11 OEL 5.x	not supporte d	ZDB with IR	n/a	ZDB with IR

¹ Includes support for Red Hat Enterprise Linux Advanced Workstation and Enterprise Server if applicable.

² When performing Data Replication enabled backups, ensure that only one SMI-S provider manages the arrays involved.

³ Oracle 10g/11g includes all released versions of 10g, 10gR2, 11g and11gR2: 10.x.x; 11.x.x.

⁴ Oracle 10g RAC/11g RAC with ASM is currently not supported in combination with IR.

⁵ The integration is implemented using the "backint" functionality.

⁶ Support is available with the Data Protector patch bundle DPUXBDL_00621/DPSOLBDL_00621/DPLNXBDL_00621/DPWINBDL_00621 on top of Data Protector 6.20

⁷ Support is available on RHEL 6.x with Data Protector SSP: SSPLNX620_010

Supported volume managers					
Operating system	Volume manager				
	LVM	LVM 2	LVM 2.1	VxVM	Disk manager
HP-UX ²	supported	supported	Supported ³	supported ¹	n/a
Sun Solaris	n/a	n/a	n/a	supported	n/a
Windows	n/a	n/a	n/a	not supported	supported ¹
Linux	supported	supported	not supported	not supported	n/a

¹ Dynamic disks are not supported

² For HP-UX 11.31, new device special files (DSF) are supported for LVM & LVM2 only.

⁶ Support is available with the Data Protector patch bundle DPUXBDL_00621/DPSOLBDL_00621/DPLNXBDL_00621/DPWINBDL_00621 on top of Data Protector 6.20

Supported Secure Path versions

Operating system	Secure path / MPIO
HP-UX	3.0F (newest available version recommended)
Sun Solaris	3.0D(SP1) (newest available version recommended)
Windows	4.01(SP2) (newest available version recommended)
Linux	4.4.0 (newest available version recommended) ¹

Supported backup topologies

The HP P6000 Enterprise Virtual Array integration can be used in different backup topology scenarios without any user interference or special configuration:

- One application system, one disk array, one backup system
- One application system, multiple disk arrays, one backup system
- Multiple application systems, one or multiple disk arrays, one backup system
- Single system (filesystem, disk image and Oracle backup only)

The HP P6000 Enterprise Virtual Array integration is not supported on the following backup topology scenarios on Linux:

• One application and backup system, one or multiple disk arrays. Due to Linux LVM design and its dependency on UUIDs, single-host BC configuration is not possible with LVM objects.

For cluster support related information, please refer to *HP Data Protector 6.20 Zero Downtime Backup Administrator's Guide.*

For details on supported versions of clustering software, please see HP Data Protector 6.20 Platform and Integration Support Matrix.