

# **SAS<sup>®</sup> 9.3 In-Database Products: Platform Support Matrices**



The correct bibliographic citation for this manual is as follows: SAS Institute Inc. 2013. *SAS® 9.3 In-Database Products: Platform Support Matrices*. Cary, NC: SAS Institute Inc.

**SAS® 9.3 In-Database Products: Platform Support Matrices**

Copyright © 2012, SAS Institute Inc., Cary, NC, USA

All rights reserved. Produced in the United States of America.

**For a hardcopy book:** No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, or otherwise, without the prior written permission of the publisher, SAS Institute Inc.

**For a Web download or e-book:** Your use of this publication shall be governed by the terms established by the vendor at the time you acquire this publication.

The scanning, uploading, and distribution of this book via the Internet or any other means without the permission of the publisher is illegal and punishable by law. Please purchase only authorized electronic editions and do not participate in or encourage electronic piracy of copyrighted materials. Your support of others' rights is appreciated.

**U.S. Government Restricted Rights Notice:** Use, duplication, or disclosure of this software and related documentation by the U.S. government is subject to the Agreement with SAS Institute and the restrictions set forth in FAR 52.227–19 Commercial Computer Software-Restricted Rights (June 1987).

SAS Institute Inc., SAS Campus Drive, Cary, North Carolina 27513.

Printing 1, November 2012

SAS® Publishing provides a complete selection of books and electronic products to help customers use SAS software to its fullest potential. For more information about our e-books, e-learning products, CDs, and hard-copy books, visit the SAS Publishing Web site at [support.sas.com/publishing](http://support.sas.com/publishing) or call 1-800-727-3228.

SAS® and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries. ® indicates USA registration.

Other brand and product names are registered trademarks or trademarks of their respective companies.



**SAS In-Database for Aster**  
**SAS Release 9.3 November 2011 to present date**

**SAS/Access**  
**(for more information <http://support.sas.com/matrix>)**

SAS Client Hosts	Windows (32bit)	Microsoft Windows for x64	64-bit Enabled Solaris	64-bit Enabled UX	64-bit Enabled HP-AIX	64-bit Enabled HP-UX	LINUX (32bit)	LINUX x64	Solaris for x64	HP Integrity
Access Engine Supported Client Hosts	✓	✓	x	x	x	x	✓	✓	x	x

**SAS Scoring Accelerator (with Embedded Process Architecture)**

SAS Client Hosts	Windows (32bit)	Microsoft Windows for x64	64-bit Enabled Solaris	64-bit Enabled UX	64-bit Enabled HP-AIX	64-bit Enabled HP-UX	LINUX (32bit)	LINUX x64	Solaris for x64	HP Integrity
Aster 4.6	✓	✓	x	x	x	x	✓	✓	x	x

**Format Publishing**

SAS Client Hosts	Windows (32bit)	Microsoft Windows for x64	64-bit Enabled Solaris	64-bit Enabled UX	64-bit Enabled HP-AIX	64-bit Enabled HP-UX	LINUX (32bit)	LINUX x64	Solaris for x64	HP Integrity
Aster 4.6	✓	✓	x	x	x	x	✓	✓	x	x

**Base SAS**  
**(Freq, Means/Summary, Rank, Report, Sort (NoDupKey), Tabulate)**

SAS Client Hosts	Windows (32bit)	Microsoft Windows for x64	64-bit Enabled Solaris	64-bit Enabled UX	64-bit Enabled HP-AIX	64-bit Enabled HP-UX	LINUX (32bit)	LINUX x64	Solaris for x64	HP Integrity
Aster 4.6	✓	✓	x	x	x	x	✓	✓	x	x

**SAS In-Database for DB2**  
**SAS Release 9.3 July 2011 to December 2011**

**SAS/Access**

(for more information <http://support.sas.com/matrix>)

SAS Client Hosts	Windows (32bit)	Windows for x64	Microsoft Windows for 64-Bit Itanium-based Systems	64-bit Enabled Solaris	UX	64-bit Enabled HP-UX	AIX	HP-UX IPF	LINUX (32bit)	LINUX for x64	Solaris for x64	OpenVMS on HP Integrity
Access Engine Supported Client Hosts	✓	✓	x	✓	x	✓	✓	✓	✓	✓	✓	✓

**SAS Scoring Accelerator (with Vendor Defined Function Architecture)**

SAS Client Hosts	Windows (32bit)	Windows for x64	Microsoft Windows for 64-Bit Itanium-based Systems	64-bit Enabled Solaris	UX	64-bit Enabled HP-UX	AIX	HP-UX IPF	LINUX (32bit)	LINUX for x64	Solaris for x64	OpenVMS on HP Integrity
DB2 9.5 - AIX	✓	✓	x	✓	x	✓	✓	✓	✓	✓	✓	x
DB2 9.7 - LAX	✓	✓	x	✓	x	✓	✓	✓	✓	✓	✓	x

**Format Publishing**

SAS Client Hosts	Windows (32bit)	Windows for x64	Microsoft Windows for 64-Bit Itanium-based Systems	64-bit Enabled Solaris	UX	64-bit Enabled HP-UX	AIX	HP-UX IPF	LINUX (32bit)	LINUX for x64	Solaris for x64	OpenVMS on HP Integrity
DB2 9.5 - AIX	✓	✓	x	✓	x	✓	✓	✓	✓	✓	✓	x
DB29.7 - LAX	✓	✓	x	✓	x	✓	✓	✓	✓	✓	✓	x

**Base SAS**

(Freq, Means/Summary, Rank)

SAS Client Hosts	Windows (32bit)	Windows for x64	Microsoft Windows for 64-Bit Itanium-based Systems	64-bit Enabled Solaris	UX	64-bit Enabled HP-UX	AIX	HP-UX IPF	LINUX (32bit)	LINUX for x64	Solaris for x64	OpenVMS on HP Integrity
DB2 9.5 - AIX	✓	✓	x	✓	x	✓	✓	✓	✓	✓	✓	x
DB2 9.7 - LAX	✓	✓	x	✓	x	✓	✓	✓	✓	✓	✓	x

SAS In-Database for DB2  
 SAS Release 9.3 December 2011 to present date

SAS/Access  
 (for more information <http://support.sas.com/matrix>)

SAS Client Hosts Access Engine Supported Client Hosts	Windows (32bit)	Windows for x64	Microsoft Windows for 64-Bit	64-bit Enabled Solaris	UX	64-bit Enabled HP-Enabled AIX	64-bit Enabled HP-Enabled AIX	LINUX (32bit)	LINUX x64	Solaris for x64	OpenVMS on HP Integrity
	✓	✓	✓	✓	x	✓	✓	✓	✓	✓	✓

SAS Scoring Accelerator (with Embedded Process Architecture)

SAS Client Hosts DB2 9.7 FP 5 - AIX	Windows (32bit)	Microsoft Windows for 64-Bit	64-bit Enabled Solaris	UX	64-bit Enabled HP-Enabled AIX	64-bit Enabled HP-Enabled AIX	LINUX (32bit)	LINUX x64	Solaris for x64	OpenVMS on HP Integrity
	✓	✓	✓	x	✓	✓	✓	✓	✓	x

SAS Scoring Accelerator (with Vendor Defined Function Architecture)

SAS Client Hosts DB2 9.5 - AIX DB2 9.7 - LAX	Windows (32bit)	Microsoft Windows for 64-Bit	64-bit Enabled Solaris	UX	64-bit Enabled HP-Enabled AIX	64-bit Enabled HP-Enabled AIX	LINUX (32bit)	LINUX x64	Solaris for x64	OpenVMS on HP Integrity
	✓	✓	✓	x	✓	✓	✓	✓	✓	x

Format Publishing

SAS Client Hosts DB2 9.7 FP 5 - AIX	Windows (32bit)	Microsoft Windows for 64-Bit	64-bit Enabled Solaris	UX	64-bit Enabled HP-Enabled AIX	64-bit Enabled HP-Enabled AIX	LINUX (32bit)	LINUX x64	Solaris for x64	OpenVMS on HP Integrity
	✓	✓	✓	x	✓	✓	✓	✓	✓	x

Base SAS  
 (Freq, Means/Summary, Rank)

SAS Client Hosts DB2 9.7 FP 5 - AIX	Windows (32bit)	Microsoft Windows for 64-Bit	64-bit Enabled Solaris	UX	64-bit Enabled HP-Enabled AIX	64-bit Enabled HP-Enabled AIX	LINUX (32bit)	LINUX x64	Solaris for x64	OpenVMS on HP Integrity
	✓	✓	✓	x	✓	✓	✓	✓	✓	x

**SAS In-Database for Greenplum**  
**SAS Release 9.3 July 2011 to November 2011**

**SAS/Access**

(for more information <http://support.sas.com/matrix>)

	Windows (32bit)	Windows for x64	Microsoft Windows	64-bit Enabled	64-bit Enabled HP- UX	64-bit Enabled AIX	HP-UX IPF	LINUX (32bit)	LINUX x64	Solaris for x64	Solaris for x64	OpenVMS on HP Integrity
SAS Client Hosts	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Access Engine Supported Client Hosts					x							x





**SAS In-Database for Greenplum**  
**SAS Release 9.3M2 August 2012 to present date**

**SAS/Access**  
**(for more information <http://support.sas.com/matrix>)**

SAS Client Hosts	Windows (32bit)	✓	Microsoft Windows for x64	64-bit Enabled Solaris	64-bit Enabled HP- AIX	LINUX (32bit)	Linux for x64	Solaris for x64	OpenVMS on HP Integrity
	Access Engine Supported Client Hosts	✓	✓	✓	✓	✓	✓	✓	x

**SAS Scoring Accelerator (with Embedded Process Architecture)**

SAS Client Hosts	Windows (32bit)	✓	Microsoft Windows for x64	64-bit Enabled Solaris	64-bit Enabled HP- AIX	LINUX (32bit)	Linux for x64	Solaris for x64	OpenVMS on HP Integrity
	Greenplum 4.2.2	✓	✓	✓	✓	✓	✓	✓	x

**SAS Scoring Accelerator (with Vendor Defined Function Architecture)**

SAS Client Hosts	Windows (32bit)	✓	Microsoft Windows for x64	64-bit Enabled Solaris	64-bit Enabled HP- AIX	LINUX (32bit)	Linux for x64	Solaris for x64	OpenVMS on HP Integrity
	Greenplum 4.2.2	✓	✓	✓	✓	✓	✓	✓	x

**Format Publishing**

SAS Client Hosts	Windows (32bit)	✓	Microsoft Windows for x64	64-bit Enabled Solaris	64-bit Enabled HP- AIX	LINUX (32bit)	Linux for x64	Solaris for x64	OpenVMS on HP Integrity
	Greenplum 4.2.2	✓	✓	✓	✓	✓	✓	✓	x

**Base SAS**

**(Freq, Means/Summary, Rank, Report, Sort (NoDupKey), Tabulate)**

SAS Client Hosts	Windows (32bit)	✓	Microsoft Windows for x64	64-bit Enabled Solaris	64-bit Enabled HP- AIX	LINUX (32bit)	Linux for x64	Solaris for x64	OpenVMS on HP Integrity
	Greenplum 4.2.2	✓	✓	✓	✓	✓	✓	✓	x









**SAS In-Database for Teradata**  
**SAS Release 9.3 November 2011 to August 2012**

**SAS/Access**

(for more information <http://support.sas.com/matrix>)

Windows (32bit)	Microsoft Windows for x64	64-bit Enabled Solaris	64-bit Enabled HP-UX	64-bit Enabled AIX	LINUX (32bit)	Solaris for x64	HP Integrity
✓	✓	✓	✓	✓	✓	✓	✓

Access Engine Supported Client Hosts

**SAS Scoring Accelerator (with Embedded Process Architecture)**

Windows (32bit)	Microsoft Windows for x64	64-bit Enabled Solaris	64-bit Enabled HP-UX	64-bit Enabled AIX	LINUX (32bit)	Solaris for x64	HP Integrity
✓	✓	✓	✓	✓	✓	✓	x

Teradata 13.10.02.01

**SAS Scoring Accelerator (with Vendor Defined Function Architecture)**

Windows (32bit)	Microsoft Windows for x64	64-bit Enabled Solaris	64-bit Enabled HP-UX	64-bit Enabled AIX	LINUX (32bit)	Solaris for x64	HP Integrity
✓	✓	✓	✓	✓	✓	✓	x

SAS Client Hosts  
Teradata 12 & 13

**Format Publishing**

Windows (32bit)	Microsoft Windows for x64	64-bit Enabled Solaris	64-bit Enabled HP-UX	64-bit Enabled AIX	LINUX (32bit)	Solaris for x64	HP Integrity
✓	✓	✓	✓	✓	✓	✓	x

SAS Client Hosts  
Teradata 13.10.02.01

**Base SAS**

**(Freq, Means/Summary, Rank, Report, Sort (NoDupKey), Tabulate)**

Windows (32bit)	Microsoft Windows for x64	64-bit Enabled Solaris	64-bit Enabled HP-UX	64-bit Enabled AIX	LINUX (32bit)	Solaris for x64	HP Integrity
✓	✓	✓	✓	✓	✓	✓	✓

SAS Client Hosts  
Teradata 13.10.02.01

**SAS In-Database for Teradata**  
**SAS Release 9.3M2 August 2012 to present date**

**SAS/Access**  
**(for more information <http://support.sas.com/matrix>)**

SAS Client Hosts	Windows (32bit)	Microsoft Windows for x64	64-bit Enabled Solaris	64-bit Enabled HP-UX	64-bit Enabled AIX	LINUX (32bit)	Solaris for OpenVMS on x64	HP Integrity
Access Engine Supported Client Hosts	✓	✓	✓	✓	✓	✓	✓	✓

**SAS Scoring Accelerator (with Embedded Process Architecture)**

SAS Client Hosts	Windows (32bit)	Microsoft Windows for x64	64-bit Enabled Solaris	64-bit Enabled HP-UX	64-bit Enabled AIX	LINUX (32bit)	Solaris for OpenVMS on x64	HP Integrity
Teradata 13.10.02.01, 14	✓	✓	✓	✓	✓	✓	✓	x

**SAS Scoring Accelerator (with Vendor Defined Function Architecture)**

SAS Client Hosts	Windows (32bit)	Microsoft Windows for x64	64-bit Enabled Solaris	64-bit Enabled HP-UX	64-bit Enabled AIX	LINUX (32bit)	Solaris for OpenVMS on x64	HP Integrity
Teradata 12, 13.10.02.01, 14	✓	✓	✓	✓	✓	✓	✓	x

**Format Publishing**

SAS Client Hosts	Windows (32bit)	Microsoft Windows for x64	64-bit Enabled Solaris	64-bit Enabled HP-UX	64-bit Enabled AIX	LINUX (32bit)	Solaris for OpenVMS on x64	HP Integrity
Teradata 12, 13.10.02.01, 14	✓	✓	✓	✓	✓	✓	✓	x

**Base SAS**  
**(Freq, Means/Summary, Rank, Report, Sort (NoDupKey), Tabulate)**

SAS Client Hosts	Windows (32bit)	Microsoft Windows for x64	64-bit Enabled Solaris	64-bit Enabled HP-UX	64-bit Enabled AIX	LINUX (32bit)	Solaris for OpenVMS on x64	HP Integrity
Teradata 12, 13.10.02.01, 14	✓	✓	✓	✓	✓	✓	✓	✓

