iWay Supported Platforms Matrix

The following section lists supported platforms and APIs for the iWay 5.5 adapter bundle.

Generic Support Information

The adapters run on the following platforms:

- Windows
- Solaris 8.x and 9.x
- HPUX 11.x
- AIX 5L 5.x
- Linux EX 2.1
- HPUX 11i v2 IA64 Itanium

The databases supported for the Integration Business Services Engine are as follows:

Database	Version(s)
Oracle	9.x
	8.x
SQL	SQL Server 2K
Sybase	12.5.03
DB2	8.1

CICS Releases and Platforms

The following table indicates which combinations of adapter platforms and CICS versions are supported.

Adapter Platform	CICS Version
All platforms listed	One of the following releases of CICS:
in Generic Support Information above.	 CICS Transaction Server for z/OS, Version 2 Release 2.
	 CICS Transaction Server for OS/390, Version 1 Release 2 or higher.
	• IBM CICS/ESA, Version 4 Release 1.
	 CICS Transaction Server for VSE/ESA, Version 1.1.0 or higher.
	CICS for VSE/ESA, Version 2.3.
	CICS for IBM OS/400, Version 4.4.
	 TXSeries, Version 4.2 (HP-UX); TXSeries, Version 4.3 with PTF 4 (Windows NT, AIX, Sun[™] Solaris[™] operating environment); or TXSeries, Version 5.0 (AIX and Windows).
	 For Adabas/Natural execution, Adabas and Natural must be installed and configured within the CICS region.

Clarify Releases and Platforms

The following table indicates which combinations of adapter platforms, Clarify platforms, and Clarify releases are supported.

In general the adapter is supported on any platform that can run Java Runtime Environment (JRE) 1.3.1 or higher.

Adapter Platform	Clarify Platform	Clarify Release
UNIX (Solaris)	UNIX (Solaris)	ClarifyCRM 10.1 SR1
		ClarifyCRM 12.x
Windows	Windows	ClarifyCRM 10.1 SR1
		ClarifyCRM 12.x

IBM WebSphere MQ (MQ Series) Releases and Platforms

The following table indicates which combinations of adapter platforms and IBM WebSphere MQ versions are supported.

Adapter Platform	IBM WebSphere MQ Versions
All platforms listed in Generic Support Information above.	5.3

IMS Releases and Platforms

The following table indicates which combinations of adapter platforms and IMS versions are supported.

All platforms listed	
All platforms listed in Generic Support Information above.	 For TCP/IP: IMS Version 5 or higher. IMS Connect and Open Transaction Manager Access (OTMA) installed and configured on the remote IMS/TM system. For APPC Communications: IMS Version 5 or higher. IMS/APPC. LU6.2 sessions created within the IMS/TM region.
	• LU6.2 sessions created within the IMS/TM region. When the adapter is running on a non-mainframe platform, APPC communications requires that an SNA server (or the AIX/UNIX equivalent) be available to connect to APPC/IMS

J.D. Edwards OneWorld Releases and Platforms

The following table indicates which combinations of adapter platforms, J.D. Edwards OneWorld platforms, and J.D. Edwards OneWorld releases are supported.

Adapter Platform	J.D. Edwards OneWorld Platform	J.D. Edwards OneWorld Release
Windows	Windows	B7332
		B7333
		EnterpriseOne 8.9
		EnterpriseOne 8.10
UNIX	UNIX	B7332
		B7333
		EnterpriseOne 8.9
		EnterpriseOne 8.10
iSeries	iSeries	B7332
		B7333
		EnterpriseOne 8.9
		EnterpriseOne 8.10

JMS Releases and Platforms

The following table indicates which combinations of adapter platforms and JMS versions are supported.

Adapter Platform	JMS Version
All platforms listed in Generic Support Information above.	Any JMS that implements JMS specification 1.1.

Lotus Notes Releases and Platforms

The following table indicates which combinations of adapter platforms and Lotus Notes versions are supported.

Adapter Platform	Lotus Notes Version	
Windows	Version 5.0 and later.	

Oracle Releases and Platforms

The following table indicates which combinations of adapter platforms, Oracle platforms, and Oracle releases are supported.

Adapter Platform	Oracle Platform	Oracle Release
UNIX (HP-UX,	Windows, AIX, HP-UX, Linux	10.7 - 11x
Solaris)	Solaris	10.7 - 11x
	Windows	10.7 - 11x
Windows		10.7 - 11x
WINDOWS	Solaris	10.7 - 11x
	AIX	10.7 - 11x

For information on which interface tables are supported, see the *iWay Adapter for Oracle E-Business Suite* documentation.

PeopleSoft 8 Versions and PeopleTools Release Levels

The following table indicates which combinations of adapter platforms and PeopleSoft 8 platforms are supported, and for each combination, which PeopleSoft release and PeopleSoft Tools release is supported.

Adapter Platform	PeopleSoft Platform	PeopleSoft Release	PeopleTools Release Level
	Windows, AIX, IP-UX, HP-UX, Linux	8.1	8.1.603 and higher
UNIX (HP-UX,		8.4	8.40.05 and higher
Solaris)	Solaris	8.1	8.1.603 and higher
		8.4	8.40.05 and higher

Adapter Platform	PeopleSoft Platform	PeopleSoft Release	PeopleTools Release Level
	Windows Solaris AIX	8.1	8.1.603 and higher
		8.4	8.40.05 and higher
Windows		8.1	8.1.603 and higher
		8.4	8.40.05 and higher
		8.1	8.1.603 and higher
		8.4	8.40.05 and higher

RDBMS Releases and Platforms

The following table indicates which combinations of adapter platforms and RDBMS versions are supported.

Adapter Platform	RDBMS Versions
All platforms listed in Generic Support Information above.	Support depends on the database system being used. Please see <i>iWay 5.5 Installation and Configuration</i> for more information.

SAP Versions and APIs

The following table indicates which combinations of adapter platforms, SAP releases, and APIs are supported.

Adapter Platform	SAP Release	ΑΡΙ
UNIX (HP-UX, Solaris)	4.0B, 4.5B, 4.6B, 4.6C, 4.6D, 4.7 (6.20) and higher	SAP Java Connector (SAP JCo) 2.12 and higher
	4.0B, 4.5B, 4.6B, 4.6C, 4.6D, 4.7 (6.20) and higher	SAP Java Connector (SAP JCo) 2.12 and higher
Windows	4.0B, 4.5B, 4.6B, 4.6C, 4.6D, 4.7 (6.20) and higher	SAP Java Connector (SAP JCo) 2.12 and higher
	4.0B, 4.5B, 4.6B, 4.6C, 4.6D, 4.7 (6.20) and higher	SAP Java Connector (SAP JCo) 2.12 and higher
	4.0B, 4.5B, 4.6B, 4.6C, 4.6D, 4.7 (6.20) and higher	SAP Java Connector (SAP JCo) 2.12 and higher
	4.0B, 4.5B, 4.6B, 4.6C, 4.6D, 4.7 (6.20) and higher	SAP Java Connector (SAP JCo) 2.12 and higher

Siebel Versions and APIs

The following table indicates which combinations of adapter platforms and Siebel platforms are supported, and for each combination, which Siebel release and Siebel APIs are supported.

Adapter Platform	Siebel Platform	Siebel Release	ΑΡΙ
UNIX (HP-UX, Solaris)	Windows, AIX, HP-UX, Linux	6.3.x - 7.x	Java Data Bean
	Solaris	6.0.1 - 7.x	Java Data Bean
Windows —	Windows	6.0.1 - 6.2x	СОМ
		6.3.x - 7.x	Java Data Bean
	Solaris	6.0.1 - 7.x	Java Data Bean
	AIX	6.3.x - 7.x	Java Data Bean

Tibco

The following table indicates which combinations of adapter platforms and Tibco Rendezvous versions are supported.

Adapter Platform	Tibco Rendezvous Platforms	Tibco Rendezvous Release
All platforms listed in Generic Support Information above.	All plaftorms on which a Tibco client runs.	6.9 and above

Tuxedo Releases and Platforms

The following table indicates which combinations of adapter platforms and Tuxedo versions are supported.

Adapter Platform	Tuxedo Versions
All platforms listed in Generic Support Information above.	8.0.

iWay Supported Platforms Matrix