



# 目 录

目 录.....	2
第 15 章 GoldenGate 认证操作系统及数据库矩阵.....	3

Beijing Landing Technologies

## 第 1 章 GoldenGate 认证操作系统及数据库矩阵

经 GoldenGate 当前最新版本 11.1 官方认证的数据库及操作系统版本比较多，现在归纳列表如下：

数据库	版本	位	操作系统	版本	硬件平台
Enscribe	N/A	N/A	HP Nonstop	D46-D48&G06	NSK
Enscribe	N/A	N/A	HP Nonstop	H06	NSK
IBM DB2 UDB	8.1	32	AIX	5.2	IBM PowerPC
IBM DB2 UDB	8.1	64	AIX	5.2	IBM PowerPC
IBM DB2 UDB	8.1	32	AIX	5.3	IBM PowerPC
IBM DB2 UDB	8.1	64	AIX	5.3	IBM PowerPC
IBM DB2 UDB	8.1	32	AIX	5.1	IBM PowerPC
IBM DB2 UDB	8.1	64	AIX	5.1	IBM PowerPC
IBM DB2 UDB	8.1	64	RedHat AS	4.0	AMD/Intel x64
IBM DB2 UDB	8.1	64	RedHat AS	3.0	AMD/Intel x64
IBM DB2 UDB	8.1	32	RedHat AS	3.0	Intel x86
IBM DB2 UDB	8.1	32	RedHat AS	4.0	Intel x86
IBM DB2 UDB	8.1	32	Solaris	8	Sun SPARC
IBM DB2 UDB	8.1	64	Solaris	8	Sun SPARC
IBM DB2 UDB	8.1	64	Solaris	9	Sun SPARC
IBM DB2 UDB	8.1	64	Solaris	10	Sun SPARC
IBM DB2 UDB	8.1	N/A	z/OS	1.04	Mainframe
IBM DB2 UDB	8.1	N/A	z/OS	1.06	Mainframe
IBM DB2 UDB	8.2	32	AIX	5.1	IBM PowerPC
IBM DB2 UDB	8.2	64	AIX	5.1	IBM PowerPC
IBM DB2 UDB	8.2	32	AIX	5.2	IBM PowerPC
IBM DB2 UDB	8.2	64	AIX	5.2	IBM PowerPC
IBM DB2 UDB	8.2	32	AIX	5.3	IBM PowerPC
IBM DB2 UDB	8.2	64	AIX	5.3	IBM PowerPC
IBM DB2 UDB	8.2	64	RedHat AS	3.0	AMD/Intel x64
IBM DB2 UDB	8.2	32	RedHat AS	3.0	Intel x86
IBM DB2 UDB	8.2	64	RedHat AS	4.0	AMD/Intel x64
IBM DB2 UDB	8.2	32	RedHat AS	4.0	Intel x86
IBM DB2 UDB	8.2	64	Solaris	9	Sun SPARC
IBM DB2 UDB	8.2	32	Solaris	8	Sun SPARC
IBM DB2 UDB	8.2	64	Solaris	8	Sun SPARC
IBM DB2 UDB	8.2	64	Solaris	10	Sun SPARC
IBM DB2 UDB	8.2	32	SuSE	9	Intel x86
IBM DB2 UDB	9.1 / 9.5	64	AIX	5.3	IBM PowerPC
IBM DB2 UDB	9.1 / 9.5	64	AIX	6.1	IBM PowerPC
IBM DB2 UDB	9.1 / 9.5	64	Solaris	10	Sun SPARC
IBM DB2 UDB	9.1 / 9.5	64	Windows	2000	AMD/Intel x64
IBM DB2 UDB	9.1 / 9.5	64	Windows	2003	AMD/Intel x64
IBM DB2 UDB	9.1 / 9.5	64	Windows	XP	AMD/Intel x64
MS SQL Server	2000	32	Windows	2000	Intel x86
MS SQL Server	2000	32	Windows	2003	Intel x86

MS SQL Server	2000	32	Windows	XP	Intel x86
MS SQL Server	2000	32	Windows	2003	AMD/Intel x64
MS SQL Server	2005	32	Windows	2000	Intel x86
MS SQL Server	2005	32	Windows	2003	Intel x86
MS SQL Server	2005	32	Windows	XP	Intel x86
MS SQL Server	2005	64	Windows	2003	AMD/Intel x64
MS SQL Server	2005	64	Windows	2003	Intel IA64
MS SQL Server	2008	32	Windows	XP	Intel x86
MS SQL Server	2008	32	Windows	2000	Intel x86
MS SQL Server	2008	32	Windows	2003	Intel x86
MS SQL Server	2008	64	Windows	2003	AMD/Intel x64
MS SQL Server	2008	64	Windows	2003	Intel IA64
MySQL	4.1	32	RedHat AS	2.1	Intel x86
MySQL	4.1	64	RedHat AS	2.1	Intel IA64
MySQL	4.1	64	RedHat AS	3.0	AMD/Intel x64
MySQL	4.1	32	RedHat AS	3.0	Intel x86
MySQL	4.1	64	RedHat AS	4.0	AMD/Intel x64
MySQL	4.1	32	RedHat AS	4.0	Intel x86
MySQL	4.1	32	Windows	2000	Intel x86
MySQL	4.1	32	Windows	2003	Intel x86
MySQL	4.1	32	Windows	XP	Intel x86
MySQL	4.1	64	Windows	2003	AMD/Intel x64
MySQL	5.0	32	RedHat AS	2.1	Intel x86
MySQL	5.0	64	RedHat AS	3.0	AMD/Intel x64
MySQL	5.0	64	RedHat AS	4.0	AMD/Intel x64
MySQL	5.0	32	RedHat AS	4.0	Intel x86
MySQL	5.0	64	RedHat AS	2.1	Intel IA64
MySQL	5.0	32	RedHat AS	3.0	Intel x86
MySQL	5.0	32	Windows	2000	Intel x86
MySQL	5.0	64	Windows	2003	AMD/Intel x64
MySQL	5.0	32	Windows	2003	Intel x86
MySQL	5.0	32	Windows	XP	Intel x86
Oracle	9.2	64	AIX	5.1	IBM PowerPC
Oracle	9.2	64	AIX	5.3	IBM PowerPC
Oracle	9.2	32	AIX	5.1	IBM PowerPC
Oracle	9.2	32	AIX	5.2	IBM PowerPC
Oracle	9.2	64	AIX	5.2	IBM PowerPC
Oracle	9.2	32	AIX	5.3	IBM PowerPC
Oracle	9.2	32	AIX	6.1	IBM PowerPC
Oracle	9.2	64	AIX	6.1	IBM PowerPC
Oracle	9.2	64	HP-UX	11.23	HP Intel IA64
Oracle	9.2	64	HP-UX	11.31	HP Intel IA64
Oracle	9.2	64	HP-UX	11.11	HP PA-RISC
Oracle	9.2	32	HP-UX	11.31	HP PA-RISC
Oracle	9.2	32	HP-UX	11.11	HP PA-RISC
Oracle	9.2	32	HP-UX	11.23	HP PA-RISC
Oracle	9.2	64	Oracle Linux	4.0	AMD/Intel x64
Oracle	9.2	64	Oracle Linux	5.0	AMD/Intel x64
Oracle	9.2	32	Oracle Linux	3.0	Intel x86
Oracle	9.2	32	Oracle Linux	4.0	Intel x86

Oracle	9.2	32	Oracle Linux	5.0	Intel x86
Oracle	9.2	64	Oracle Linux	3.0	Intel IA64
Oracle	9.2	64	Oracle Linux	3.0	AMD/Intel x64
Oracle	9.2	64	Oracle Linux	4.0	Intel IA64
Oracle	9.2	64	Oracle Linux	5.0	Intel IA64
Oracle	9.2	64	Solaris	8	Sun SPARC
Oracle	9.2	64	Solaris	9	Sun SPARC
Oracle	9.2	64	Solaris	10	Sun SPARC
Oracle	9.2	64	SuSE	9	Opteron
Oracle	9.2	32	SuSE	9	Intel x86
Oracle	9.2	64	Tru64	5.1	HP OSF
Oracle	9.2	64	Windows	2003	AMD/Intel x64
Oracle	9.2	32	Windows	2000	Intel x86
Oracle	9.2	32	Windows	2003	Intel x86
Oracle	9.2	32	Windows	XP	Intel x86
Oracle	10.1	64	AIX	5.3	IBM PowerPC
Oracle	10.1	32	AIX	5.2	IBM PowerPC
Oracle	10.1	64	AIX	5.2	IBM PowerPC
Oracle	10.1	32	AIX	6.1	IBM PowerPC
Oracle	10.1	32	AIX	5.3	IBM PowerPC
Oracle	10.1	64	AIX	6.1	IBM PowerPC
Oracle	10.1	32	HP-UX	11.31	HP PA-RISC
Oracle	10.1	64	HP-UX	11.31	HP Intel IA64
Oracle	10.1	64	HP-UX	11.23	HP Intel IA64
Oracle	10.1	64	HP-UX	11.11	HP PA-RISC
Oracle	10.1	32	HP-UX	11.11	HP PA-RISC
Oracle	10.1	32	HP-UX	11.23	HP PA-RISC
Oracle	10.1	64	HP-UX	11.31	HP PA-RISC
Oracle	10.1	64	Oracle Linux	4.0	AMD/Intel x64
Oracle	10.1	32	Oracle Linux	3.0	Intel x86
Oracle	10.1	32	Oracle Linux	4.0	Intel x86
Oracle	10.1	64	Oracle Linux	3.0	Intel IA64
Oracle	10.1	64	Oracle Linux	3.0	AMD/Intel x64
Oracle	10.1	64	Oracle Linux	4.0	Intel IA64
Oracle	10.1	64	Solaris	8	Sun SPARC
Oracle	10.1	64	Solaris	9	Sun SPARC
Oracle	10.1	64	Solaris	10	Sun SPARC
Oracle	10.1	64	SuSE	9	Opteron
Oracle	10.1	32	SuSE	9	Intel x86
Oracle	10.1	64	Tru64	5.1	HP OSF
Oracle	10.1	64	Windows	2003	AMD/Intel x64
Oracle	10.1	32	Windows	2000	Intel x86
Oracle	10.1	32	Windows	2003	Intel x86
Oracle	10.1	32	Windows	XP	Intel x86
Oracle	10.2	64	AIX	5.2	IBM PowerPC
Oracle	10.2	64	AIX	5.3	IBM PowerPC
Oracle	10.2	32	AIX	5.2	IBM PowerPC
Oracle	10.2	32	AIX	5.3	IBM PowerPC
Oracle	10.2	64	HP-UX	11.23	HP Intel IA64
Oracle	10.2	64	HP-UX	11.31	HP Intel IA64

Oracle	10.2	64	HP-UX	11.11	HP PA-RISC
Oracle	10.2	64	HP-UX	11.23	HP PA-RISC
Oracle	10.2	64	HP-UX	11.31	HP PA-RISC
Oracle	10.2	32	HP-UX	11.11	HP PA-RISC
Oracle	10.2	32	HP-UX	11.23	HP PA-RISC
Oracle	10.2	32	HP-UX	11.31	HP PA-RISC
Oracle	10.2	64	Oracle Linux	3.0	AMD/Intel x64
Oracle	10.2	64	Oracle Linux	4.0	AMD/Intel x64
Oracle	10.2	64	Oracle Linux	5.0	AMD/Intel x64
Oracle	10.2	32	Oracle Linux	3.0	Intel x86
Oracle	10.2	32	Oracle Linux	4.0	Intel x86
Oracle	10.2	64	Oracle Linux	3.0	Intel IA64
Oracle	10.2	64	Oracle Linux	4.0	Intel IA64
Oracle	10.2	64	Oracle Linux	5.0	Intel IA64
Oracle	10.2	64	Solaris	8	Sun SPARC
Oracle	10.2	64	Solaris	9	Sun SPARC
Oracle	10.2	64	Solaris	10	Sun SPARC
Oracle	10.2	64	SuSE	9	Opteron
Oracle	10.2	32	SuSE	9	Intel x86
Oracle	10.2	64	Tru64	5.1	HP OSF
Oracle	10.2	64	Windows	2003	AMD/Intel x64
Oracle	10.2	32	Windows	2000	Intel x86
Oracle	10.2	32	Windows	2003	Intel x86
Oracle	10.2	32	Windows	XP	Intel x86
Oracle	11.1	64	AIX	5.3	IBM PowerPC
Oracle	11.1	32	AIX	5.3	IBM PowerPC
Oracle	11.1	64	AIX	6.1	IBM PowerPC
Oracle	11.1	64	HP-UX	11.23	HP Intel IA64
Oracle	11.1	64	HP-UX	11.31	HP Intel IA64
Oracle	11.1	64	RedHat AS	4.0	AMD/Intel x64
Oracle	11.1	32	RedHat AS	4.0	Intel x86
Oracle	11.1	64	RedHat AS	5.0	AMD/Intel x64
Oracle	11.1	64	Solaris	10	Sun SPARC
Oracle	11.1	64	Windows	2003	AMD/Intel x64
TimesTen	7.0.5	64	Oracle Linux	4.0	AMD/Intel x64
Sybase ASE	12.5.4	32	AIX	5.1	IBM PowerPC
Sybase ASE	12.5.4	64	AIX	5.1	IBM PowerPC
Sybase ASE	12.5.4	32	AIX	5.2	IBM PowerPC
Sybase ASE	12.5.4	64	AIX	5.2	IBM PowerPC
Sybase ASE	12.5.4	32	AIX	5.3	IBM PowerPC
Sybase ASE	12.5.4	64	AIX	5.3	IBM PowerPC
Sybase ASE	12.5.4	64	HP-UX	11.23	HP Intel IA64
Sybase ASE	12.5.4	32	HP-UX	11.11	HP PA-RISC
Sybase ASE	12.5.4	64	HP-UX	11.11	HP PA-RISC
Sybase ASE	12.5.4	32	HP-UX	11.23	HP PA-RISC
Sybase ASE	12.5.4	64	HP-UX	11.23	HP PA-RISC
Sybase ASE	12.5.4	32	RedHat AS	4.0	AMD/Intel x64
Sybase ASE	12.5.4	32	RedHat AS	4.0	Intel x86
Sybase ASE	12.5.4	32	Solaris	8	Sun SPARC
Sybase ASE	12.5.4	32	Solaris	9	Sun SPARC

Sybase ASE	12.5.4	64	Solaris	8	Sun SPARC
Sybase ASE	12.5.4	64	Solaris	9	Sun SPARC
Sybase ASE	12.5.4	64	Solaris	10	Sun SPARC
Sybase ASE	12.5.4	32	Windows	2000	Intel x86
Sybase ASE	15.0	64	RedHat AS	4.0	AMD/Intel x64
Sybase ASE	12.5.4	32	Windows	2003	Intel x86
Teradata	V2R5	32	RedHat AS	3.0	Intel x86
Teradata	V2R5	32	Windows	2000	Intel x86
Teradata	V2R5	32	Windows	2003	Intel x86
Teradata	V2R5	32	Windows	XP	Intel x86
Teradata	V2R6	32	RedHat AS	3.0	Intel x86
Teradata	V2R6	32	RedHat AS	4.0	Intel x86
Teradata	V2R6	64	RedHat AS	3.0	AMD/Intel x64
Teradata	V2R6	64	RedHat AS	4.0	AMD/Intel x64
Teradata	V2R6	32	Windows	2000	Intel x86
Teradata	V2R6	64	Windows	2003	AMD/Intel x64
Teradata	V2R6	32	Windows	2003	Intel x86
Teradata	V2R6	32	Windows	XP	Intel x86
Oracle	10.2	64	SuSE	10	Opteron
SQL/MX	NA	32	Windows	2000	Intel x86
SQL/MX	NA	32	Windows	2003	Intel x86
SQL/MX	NA	32	Windows	XP	Intel x86
SQL/MX	NA	NA	HP Nonstop	G06	NA
SQL/MX	NA	NA	HP Nonstop	H06	NA
Enscribe	N/A	N/A	HP Nonstop	D46-D48&G06	NSK
Enscribe	N/A	N/A	HP Nonstop	H06 & J06	Itanium
SQL/MX	2.3	32	Windows	2000	Intel x86
SQL/MX	2.3	32	Windows	2003	Intel x86
SQL/MX	2.3	32	Windows	XP	Intel x86
SQL/MX	2.3	N/A	HP Nonstop	G06	NSK
SQL/MX	2.3	N/A	HP Nonstop	H06 & J06	Itanium
SQL/MP	N/A	N/A	HP Nonstop	G06	NSK
SQL/MP	N/A	N/A	HP Nonstop	H06 & J06	Itanium
TimesTen	7.0.5	64	RedHat AS	4	AMD/Intel x64

表 15-1