

SECTION – 1

INTRODUCTION

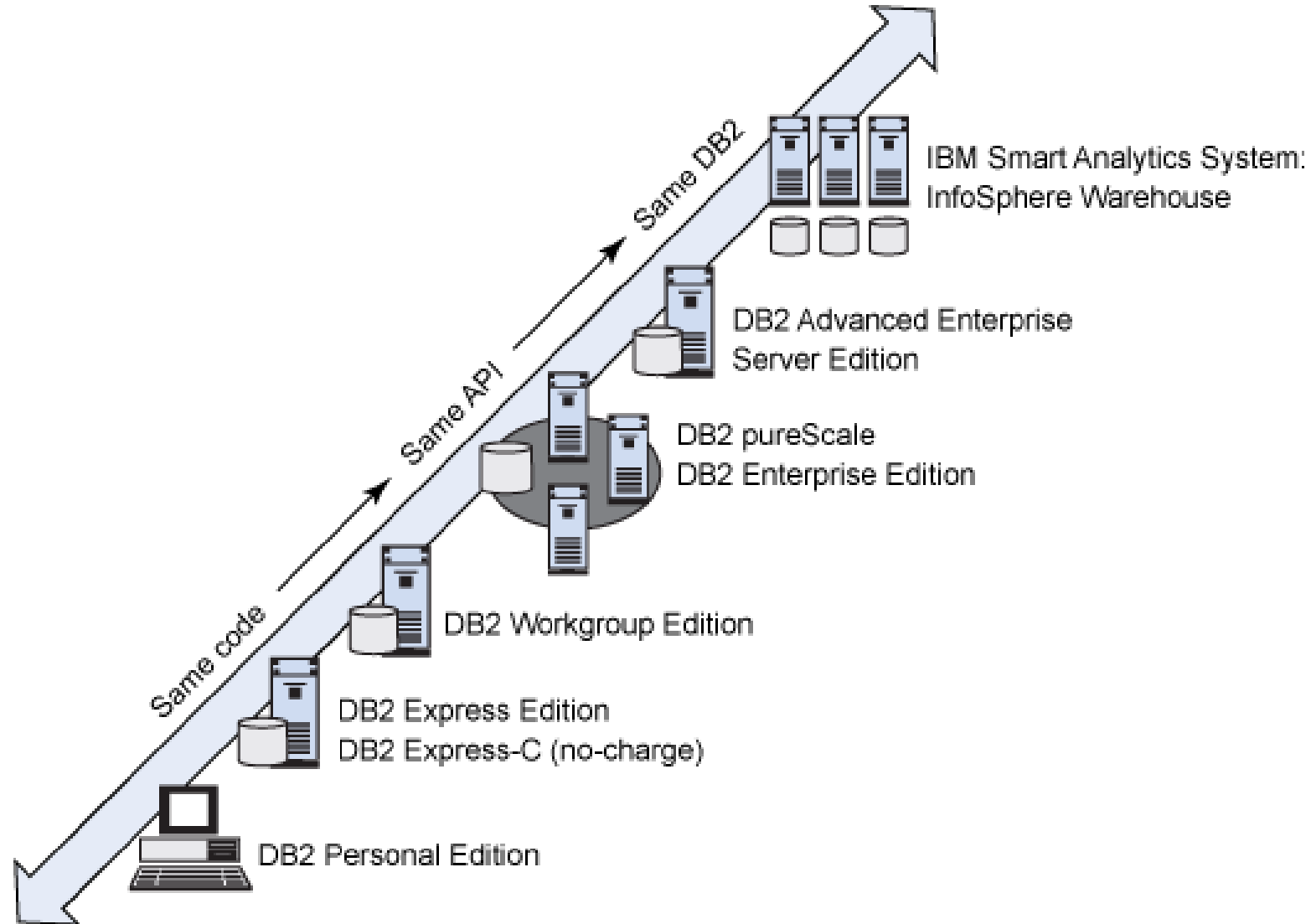
Contents

2

- Platform Support
- Processor Core Limits
- Memory Limits
- Feature Differentiation - Overview

DB2 is DB2 is DB2

3



DB2 Editions 9.7 – Platform Support

4

DB2 Edition	Details
DB2 Express-C	Linux, Unix, Windows (LUW) & MAC OS X
DB2 Express	Linux, Unix & Windows (LUW)
DB2 Workgroup	LUW, AIX, Solaris & HP-UX
DB2 Enterprise and Advanced Enterprise	LUW, AIX, Solaris & HP-UX

<http://www.ibm.com/developerworks/data/library/techarticle/dm-0909db2whichedition/>

DB2 Editions 9.7 – Processor Cores & Memory Limits

5

DB2 Edition	Processor Core Limit	Memory Limit
DB2 Express-C	2 Cores	2 GB
DB2 Express	4 Cores	4 GB
DB2 Workgroup Server Edition	16 Cores	16 GB
DB2 Enterprise and DB2 Advanced Enterprise	Unlimited	Unlimited

<http://www.ibm.com/developerworks/data/library/techarticle/dm-0909db2whichedition/>

Edition Differentiation – By Features

6

Features	Express-C	Express	Workgroup Server Edition	Enterprise Server Edition	Advanced Enterprise Server Edition
PureXML	Yes	Yes	Yes	Yes	Yes
Oracle Compatability	Yes	Yes	Yes	Yes	Yes
IBM 24x7 Support	No	Yes	Yes	Yes	Yes
Add-On Features	No	Yes	Yes	Yes	Yes
HADR	No	As a feature Pack	Yes	Yes	Yes
Online Table Reorganization	No	As a feature Pack	Yes	Yes	Yes
LBAC	No	No	No	As a Feature Pack	Yes
Performance Expert	No	No	No	As a Feature Pack	Yes

<http://www.ibm.com/developerworks/data/library/techarticle/dm-0909db2whichedition/>