

Cost Comparisons between Proprietary and Opensource Software

4142 – Seminar aus BIS

Xibinaku Piters

Table of contents

Contents

1 Introduction	7
1.1 Definition of Proprietary Software	8
1.2 Definition of Open-source Software	8
2 Advantages and Disadvantage about Proprietary and Open-source Software	8
2.1	8
3 Pricing of Proprietary Oracle Sql and Open-source Mysql	8
3.1 Licens Model of Oracle SQL-Database	8
3.2 Licens Model of Open-source Mysql-Database	8
4 Total Cost of Ownership	8
4.1 Acquisition Cost	8
4.2 Deployment Cost	8
4.3 Usage costs	8
4.3.1 Training	8
4.3.2 Life Cycle	8
4.4 Calculation of TCO	8
5 Summary and Development	8
6 Conclusio	8

Table of contents neu

Contents

1	Introduction	7
1.1	Definition of Proprietary Software	7
1.2	Definition of Open-source Software	8
1.3	Definition of Database & SQL	8
2	Advantages and Disadvantages of Proprietary & Open-source Software	9
2.1	Proprietary Versus Open-source Software	10
2.2	Advantages and disadvantages of Open Source Software	10
3	Pricing of Proprietary Oracle Sql and Open-source Mysql	11
3.1	Licens Model of Oracle SQL-Database	11
3.2	Licens Model of Open-source Mysql-Datalse	11
4	Total Cost of Ownership	11
4.1	Acquisition Cost	11
4.2	Deployment Cost	11
4.3	Usage costs	11
4.3.1	Training	11
4.3.2	Life Cycle	11
4.4	Calculation of TCO	11
5	Summary and Development	11
6	Conclusio	11

GANTT chart

