

Reference Certificate

Vendor name: PRISE Ltd.
Vendor Address: 1115 Budapest, Bartók Béla út 152. H
Recipient: Telenor d.o.o. (Telenor Montenegro)
Recipient Address: 81000 Bulevar Džordža Vašingtona 83
Reference issuer: Ana Stojanovic, Business Intelligence Manager
Subject of service: Teradata „COMPRESS” optimization

Vendor introduction

PRISE Ltd. exists to enable its customers to realize the maximum value of their Teradata investments by decreasing storage space and hardware consumption using a proprietary self developed methodology.

By analyzing the customers' hardware usage patterns, PRISE Ltd. can rapidly optimize their data compression, thereby freeing up storage space and hardware consumption.

Target Company

Telenor d.o.o (Montenegro)
600.000 active subscribers
Net 2 TeraBytes Teradata DataWarehouse

Content of service

PRISE Ltd. successfully completed a storage reduction for Telenor Montenegro, using compression optimization methodology in 2011 Q2.

The optimization project consisted of the following items:

- Analysis of the data storage „COMPRESSION” settings on the production database tables
- Report the possible gain of storage space
- Implementation of the optimization
- Analysis of performance impact

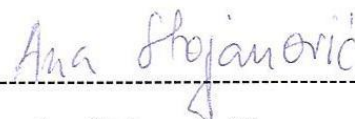
Achievements

- Analysis did not cause any congestion in regular processes
- Implementation did not cause operational issues or data loss
- Reports foretold a possibility of 390 Gbytes of net space gain
- Implementation released 420 Gbytes of net free space
- Gained free space is
 - 23.4 % of the affected tables' net storage space
 - 20.7% of the affected databases' net storage space
 - Suitable for 8 months' data increase
- Optimization did not cause measurable performance degradation of load procedures
- Optimization caused a total of 13% decrease of overall IO and 15% of overall CPU usage

Podgorica, 2012.03.06

Impressions

- PRISE Ltd. demonstrated excellent knowledge in Teradata Optimization
- The Vendor delivered real business value to Telenor



Ana Stojanovic, BI manager