



Platform engineer in Asset Management

Lithuania

This assignment expired :when

About the assignment:

Location

Vilnius, Lithuania

Rate (after tax)

Negotiable

Duration

Full time position

Extension (project)

No

Remotely (optionally)

No

Expire On

2019-03-31 (8 hours ago)

Description:

You will be part of a technically diverse team, with experience within Windows and Unix platforms, Oracle technologies and the Asset Management industry and will work independently but with close and informal contact with colleagues in Copenhagen and Bangalore. The environment is casual and agile, with a focus on teamwork, knowledge sharing and on delivering and maintaining first-class solutions to support business and your colleagues.

Responsibilities:

Maintaining and supporting the Vermilion reporting system and other peripheral systems those make up the SC Dimension business platform.

Building up knowledge and taking technical ownership of new applications/ systems as they are introduced into the business platform.

Creating and updating system documentation for systems that make up the SC Dimension business platform.

Contributing to the development of best practices for the maintenance and support of the SC Dimension platform.

Using Danske Banks ITIL based procedures for change

management and service management when ordering changes to systems managed by Danske Banks service providers.

Participating in patching duties of the underlying platform.

The configuration of servers, and services and when relevant, development of scripts on windows and AIX servers.

Troubleshooting of issues in Windows 2012 and AIX/Oracle based platforms and participation in RCA (Root Cause Analysis). Activities, when these occur.

Requirements:

A Bachelor or Master's degree within IT.

Works well in teams and is analytical and cooperative.

Is open-minded, trustworthy, constructive and robust.

Have good communication skills and excellent written and verbal skills in English.

Prior experience of working in global teams is an advantage.

Prior experience of working with IT in a financial service context is an advantage.

Broad understanding of IT governance and the use of ITIL as an IT management framework.

Hard technical skills and experience with client-server based solutions that run on AIX (UNIX), Oracle and Windows.

Familiarity with or knowledge about Oracle and SQL, LAN technologies/communication and Citrix Presentation Server would be an advantage.

Familiarity with SC Dimension, Vermilion and/or IM Action is a plus but not a pre-requisite.

We Offer:

An inspiring environment in a large IT organization.

A perfect opportunity to join an international IT team with the responsibility of maintaining and supporting an

innovative financial services solution.

The opportunity to influence and shape your own work tasks as part of the build-up of the team members in Vilnius.

Initial training and education needed to support the applications and platform you will work with.

We expect our new team members can stay in Copenhagen for 2-3 months for their initial training and education.

Regular training to ensure that your skills are maintained and updated on an ongoing basis.

Highly skilled team and career opportunities.

Cross business career opportunities in the bank.



Required Skills

UNIX

UNIX 2-3 years

ADMIN & NETWORK

Windows Servers 2-3 years

TECHNOLOGY

Oracle 2-3 years