

Cordys Introduction

Exercises

Contents

1. Module		
1.1 Objectives		
1.2 Overview		
2. About Cordys introduction	4	
2.1 Introduction		
3. Exercises	5	
3.1 Subscribing to the Cordys Community	5	
3.2 Exercise – Terms and Technologies		
4. Learning Report	9	

1. Module

1.1 Objectives

After completing this course module, you will have basic knowledge of:

- Cordys as a company
- Cordys as a product
- Business drivers to start with a product like Cordys
- The courses and certifications available for Cordys

1.2 Overview

The content is not associated to any module.

2. About Cordys introduction

2.1 Introduction

This module introduces you to Cordys as a company and Cordys as a product. It gives an overview of the various elements that together build the Cordys platform. In the Fundamentals course we introduce all these elements, including hands-on exercises.

3. Exercises

3.1 Subscribing to the Cordys Community

Why Join our BPM Community?

Cordys shares all her knowledge real time with her audiences. Cordys is inside this BPM Community. Whatever we produce is made available for you in your role as a certain BPM professional. Our users find great value in being able to be updated immediately on any event they're subscribed to inside our BPM Community. To be able to hook up with people that have knowledge from the source and are willing to share it with you.

Can Cordys do it?

Inside our BPM Community, you can find precise explanations on how to apply BPM, specifically with our Cordys Products. When you become a partner of Cordys, you will get access to our Marketing and Sales materials and you can benefit from Industry Solutions that were already built somewhere else. For our customers, we share our Product information required to assess: Can Cordys do it?

How does Cordys do it?

You can learn our methods and products for free in a very flexible way. All our training material including a fully functional VM image can be downloaded from our BPM Community. After you gained your knowledge, you can get certified in the same Community as a recognized Cordys BPM professional.

Cordys BPM Community is not just about BPM

Our BPM Community also contains information about Composite Applications and Service Oriented Architecture (SOA), these are two other vital ingredients for a BPM Community. Furthermore, you can learn about our Cloud Provisioning and how a single product is both capable of working on-premise, in the cloud or as a hybrid combination.

Cordys BPM Community is for free for everyone

Cordys BPM Community is not an exclusive community restricted for a group of people only. It is a community for everyone who is interested in BPM, specifically with our Cordys Products. Even so, this BPM Community has different access levels for different users:

- Customers; access as Community Users and Customers
- Partners; access as Community Users and Partners
- Anyone else; access as Community Users

Last but not least: The Cordys BPM Community access is free and instant.

1. Open a browser to the login page of the Cordys Community: http://community.cordys.com



- 2. Fill in your details; preferably use your company email as this determines the level of access that you get within the community (employee, partner, customer or guest).
- **3.** Open the email that is sent to your email address to confirm your subscription.

You are now member of the Cordys community and can make your own contributions as well.

3.2 Exercise - Terms and Technologies

Cordys is built on standard technologies. This exercise is to test whether or not you are familiar with all these technologies. You can find more information on these at different places on the Internet, for example, http://en.wikipedia.org

1)	HTML:	
	Description / How or where used:	

CORDYS INTRODUCTION

2)	XML :	
		Description / How or where used:
3)	CSS:	
		Description / How or where used:
4)	XSD:	
		Description / How or where used:
5)	BPM :	
		Description / How or where used:
6)	SOAP	:
		Description / How or where used:

CORDYS INTRODUCTION

7)	WSDL	
		Description / How or where used:
8)	ESB:	
		Description / How or where used:
9)	UDDI	:
		Description / How or where used:
10)	BPMN	l:
		Description / How or where used:

4. Learning Report

Achievements				
□ I know the concept Business Process Management				
□ I know the concept of a Cordys Solution				
☐ I know various solution patterns				
☐ I know the concept web service				
☐ I know the concept SOA				
□ I know the architectural layers of a Cordys Solution				
☐ I know various open standards involved in Cordys solutions				
Notes				