



201 Metastorm BPM® 7.6 Administration

Course Syllabus

Important Facts:	1 day 60% Lecture/Demonstration 40% Hands-on Exercises
Target Audience:	Future Metastorm BPM Administrators. This class may also be of interest to Metastorm BPM Developers as a follow on from the Foundation course, if their job role will involve administering the Metastorm BPM system as well.
Class Objectives:	This one-day course provides network and database administrators the required knowledge to successfully administer a Metastorm BPM environment. After completion the student will have a basic idea of what Metastorm BPM is and a comprehensive understanding of the standard methods of installation and configuration, the Metastorm BPM Administrative utilities, related database maintenance, Metastorm BPM architecture, deployment and performance enhancing strategies.
Prerequisites:	An understanding of fundamental database concepts (table structure, primary keys, referential integrity, and normalization) and a working knowledge level of basic SQL statements. Students do not need to have attended any previous Metastorm BPM training.
Topic Outline:	Day 1 <ul style="list-style-type: none">▪ Metastorm BPM Key Concepts▪ Installation steps for Metastorm BPM<ul style="list-style-type: none">○ LAB – Installation○ LAB - Web Client (UI) review▪ Overall Architecture and Concepts▪ Open Authentication and Configuring Windows Single Sign On<ul style="list-style-type: none">○ LAB – Windows Single Sign On▪ Deployment Concepts▪ Engine topics and Registry Settings▪ Common Errors and Problem Solving▪ Administration Utilities and Uses▪ BPM Administrative Procedures

© Copyright 2010, Metastorm Inc. All rights reserved. Business to the Power of 3, Enterprise Process Advantage, Metastorm BPM, Metastorm Discovery, Metastorm DNA, Metastorm Knowledge Exchange, Process Pod, ProVision, and the See.Think.Do image are either registered trademarks or trademarks of Metastorm Inc. Other product, service and company names mentioned herein are for identification purposes only and may be trademarks of their respective owners. 10.19.2010.