## **GeoNode Developers Workshop Documentation**

Release 2.0

**GeoNode** 

#### **CONTENTS**

1	Introduction GeoNode development	3
2	Installing GeoNode	5
3	Creating a GeoNode development environment	7
4	GeoNode dependencies and integration	9
5	GeoNode APIs	11
6	Managing the GeoNode code with git	13
7	GeoNode projects	15
8	GeoNode development and debugging	17

Welcome to the GeoNode Developers Workshop! This workshop will teach how to develop for the GeoNode software application.

CONTENTS 1

2 CONTENTS

CHAPTER ONE

# INTRODUCTION GEONODE DEVELOPMENT

<b>GeoNode Developers Workshop Documentation, Rel</b>	ease 2.0

CHA	PT	EF
Т	٠ν.	ıc

#### **INSTALLING GEONODE**

GeoNode Developers Workshop Documentation, Release 2.0

CHAPTER THREE

# CREATING A GEONODE DEVELOPMENT ENVIRONMENT



CHAPTER FOUR

# GEONODE DEPENDENCIES AND INTEGRATION



CHAPTER FIVE

### **GEONODE APIS**

**CHAPTER** 

SIX

## MANAGING THE GEONODE CODE WITH GIT

GeoNode Developers Workshop Documentation, Release 2.0			
14	Chapter 6	Managing the Gooblede o	ada with ait

CHAPTER	
<b>SEVEN</b>	

#### **GEONODE PROJECTS**

GeoNode Developers Workshop Documentation	. Release 2.0
	, 1.5.5555

CHAPTER EIGHT

## GEONODE DEVELOPMENT AND DEBUGGING

*Introduction GeoNode development* Learn about the GeoNode development process and software requirements *Installing GeoNode* Learn how to install a basic GeoNode instance

Creating a GeoNode development environment Learn how to set up a GeoNode development environment GeoNode dependencies and integration Learn about the GeoNode core dependencies and integration with GeoServer GeoNode APIs Learn about the GeoNode APIs

Managing the GeoNode code with git Learn how to use GitHub to effectively develop GeoNode

GeoNode projects Learn how existing projects leverage GeoNode and create your own

GeoNode development and debugging Learn how to develop and debug GeoNode instances and work with the GeoNode developer community