

---

# **GeoNode Developers Workshop Documentation**

***Release 2.0***

**GeoNode**

January 24, 2013



# CONTENTS

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



Welcome to the GeoNode Developers Workshop! This workshop will teach how to develop for the [GeoNode](#) software application.



# INTRODUCTION GEONODE DEVELOPMENT





# INSTALLING GEONODE



# CREATING A GEONODE DEVELOPMENT ENVIRONMENT



# GEONODE DEPENDENCIES AND INTEGRATION



# GEONODE APIS





# MANAGING THE GEONODE CODE WITH GIT



# GEONODE PROJECTS



# 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