# Section: GeoNode Answers to section modules.

Module Name GeoNode dengan QGIS server			
Question: -			
Module Name User Accounts			
Question: -			
Module Name Uploading Layers			
<b>Question:</b> Can a user who is not logged into GeoNode upload their layers <u>Answer</u> : No, your user account needs to be granted the relevant permissions to be able to upload data by a GeoNode administrator			
<b>Question:</b> Can I upload a zipped file containing raster data into GeoNode Answer: No, this functionality is specific to vector data			
<b>Question:</b> Can I upload a proprietary raster format in GeoNode Answer: Yes, if you can view it in QGIS then it is possible			
Module Name Creating Layers			
<b>Question:</b> Is it possible to configure GeoNode to use satellite imagery as a basemap Answer: Yes, an administrator can easily do this			
<b>Question:</b> Can you setup snapping in GeoNode like you would in QGIS or ArcGIS <a href="Answer">Answer</a> : <i>No</i>			
<b>Question:</b> Which of the following statements regarding layer creation is false Answer: There is a limit to the number of attribute fields that can be applied to a layer			
Module Name Managing Resources			
Question: -			

**Module Name** Layer Metadata

Question: Which statement is false regarding metadata standards

Answer: It helps users to understand the data characteristics

**Question:** Metadata generated from other platforms, such as the QGIS MetaTools plugin, can be ingested in GeoNode despite being produced with different toolsets.

Why is that?

Answer: They all produce metadata that adhere to some common standard

### **Module Name** Layer Symbology

**Question:** Can you also symbolize raster data using SLD Answer: Yes, SLD can be used for multiple spatial data types

Question: Is it possible to symbolize point layers with complex icons using SLD, such

as Hospitals

Answer: Yes, you can generate quite complex symbology with SLD

**Question:** Which of the following statements is false

Answer: Raster data cannot be symbolized in the GeoNode GUI like vector layers

### **Module Name Layer Attributes**

Question: Is it possible to edit the attributes of raster data

Answer: No, GeoNode does not expose the attributes of raster layers

**Question:** Is it possible to replace a vector layer with a raster layer

Answer: No, their data models are completely different

Question: Is it possible to also edit the geometry of an existing feature whilst in edit

mode for attributes

Answer: You can edit an existing geometry to some extent

# **Module Name Layer Filters**

Question: Why is it important to filter your data when creating a map

<u>Answer</u>: To extract some interesting pattern from a dataset based on some defined criteria or a particular area of interest

**Question:** When creating maps I can also filter a raster layer using the attributes

Answer: GeoNode has not exposed this option because of it's complexity

**Module Name Content Permissions** 

**Question:** Which of the following statements best describes permission management in GeoNode

<u>Answer</u>: GeoNode permissions are granular and are defined by action and user or group

**Question:** How can you change permissions once they are set <u>Answer</u>: Any user with content management permissions on a GeoNode object can change the permissions using the controls in the object details page

## **Module Name** GeoNode Groups

**Question:** Can any registered user create a user group on GeoNode <u>Answer</u>: *No, only system administrators can create new user groups* 

**Question:** Which of the following statements is not true of GeoNode user groups <u>Answer</u>: *Groups contain controls to prevent other platform users from sending them messages* 

## **Module Name Map Basics**

**Question:** Why would you create a map after logging in vs when not logged in <u>Answer</u>: The ability to store your map on the GeoNode instance is only available when logged in

**Question:** Why would you not create a map with layers from South Africa and Brazil Answer: The map produced will have a large extent and the layers will not overlap

**Question:** How would I go about adding another basemap layer like Google Hybrid to GeoNode

Answer: You need to be a developer and change a few lines of code to incorporate this

Module Name Map Widgets	
Question: -	
Module Name Map Annotations	
Question: -	

**Module Name** Identify Map Features

**Question:** Is it possible to only show a subset of the atrributes when identifying

features Answer: Yes

Question: If I wanted to view the identify results as a table I would

Answer: Use the custom templates and write some custom HTML to achieve this

Question: Why would a user want to give an attribute name a new label

Answer: To give meaningful decsription for attribute columns.

# **Module Name Sharing Maps**

Question: What permissions should you set if you want to share a map on FaceBook

Answer: 'Anyone view' access

Question: When you share a map, what are you downloading or sharing

Answer: A link to a GeoNode web map service

#### **Module Name** GeoNode Documents

Question: What is the significance of associating documents with layers

Answer: To publish additional information about the layer beyond the metadata

Question: What is a standalone document

Answer: A document that is of a specific type e.g pdf

**Question:** Can a Document be associated to multiple layers

Answer: Yes

## **Module Name** Searching GeoNode Resources

Question: What is the difference between searching for layers when logged into

GeoNode vs not logged in

Answer: When logged in there are more search options available

Question: What is a remote service

Answer: Vector layers that can be accessed from the internet

Question: Can you search for non-spatial content and maps in GeoNode

Answer: Yes

**Module Name** Generating Metadata in External Applications

**Question:** Why would a user choose GeoCatBridge plugin over native QGIS metadata editor to generate metadata for use in GeoNode

Answer: QGIS does not export the metadata into a format that GeoNode understands

Question: Metadata generated from InaSAFE and GeoCatBridge can be ingested in

GeoNode but they are produced with different tools. Why is that

Answer: They all produce metadata that adhere to some common standard

#### Module Name Accessing GeoNode Resources in External Applications

**Question:** What kind of OGC service do you use if you need to edit the raster <u>Answer</u>: The raster cannot be edited in QGIS, you need to re-upload the raw raster in GeoNode after making your modifications

**Question:** What is produced when you click service info in MetaSearch and what details does it contain

<u>Answer</u>: It produces a list of all geospatial data available in GeoNode excluding documents

**Question:** Why is it desirable to put your username, password when setting up connection endpoint in MetaSearch

Answer: It allows access to layers with restricted access from the GeoNode

### Module Name Administration using python management commands

Question: What components make up GeoNode

Answer: GeoServer or QGIS Server, Django, PostgreSQL

**Question:** Why would you want to use the command line management commands vs admin interface accessible on the browser

<u>Answer</u>: The command-line allows a user to do more tasks in an automated way which the admin interface will not be able to achieve

**Question:** How would you use the command line management tools Answer: Yes, Only if you have installed management software like rancher

Question: -