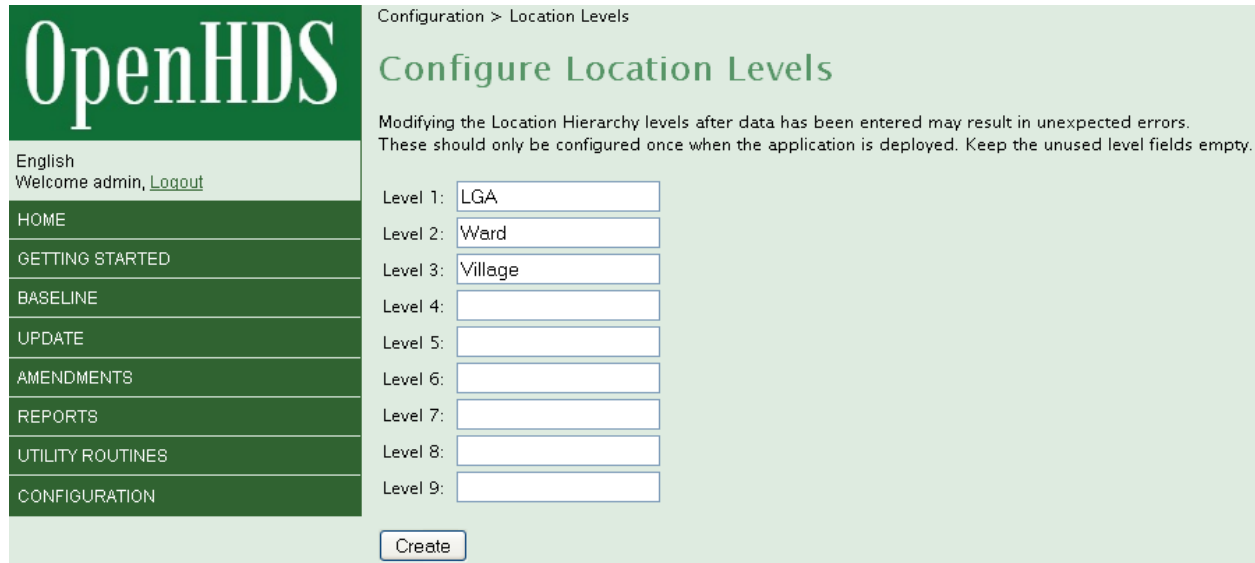


OpenHDS Location Levels Configuration

Location Levels must be configured before any data is added to the system. Location Levels refer to each layer in the Location Hierarchy. The OpenHDS can be customized to work for any Location Hierarchy up to nine levels deep. This tutorial will explain how to configure these Location Levels.

Location Levels can be modified using the Web Form under CONFIGURATION -> Location Levels.



The screenshot shows the OpenHDS web interface for configuring location levels. On the left is a dark green sidebar with the 'OpenHDS' logo and a navigation menu. The main content area has a light green background and contains the configuration form. The breadcrumb 'Configuration > Location Levels' is at the top right of the main area. Below the title 'Configure Location Levels', a warning message states: 'Modifying the Location Hierarchy levels after data has been entered may result in unexpected errors. These should only be configured once when the application is deployed. Keep the unused level fields empty.' The form consists of nine rows, each with a label 'Level 1:' through 'Level 9:' and a corresponding text input field. The first three fields contain the text 'LGA', 'Ward', and 'Village' respectively, while the remaining six are empty. A 'Create' button is located at the bottom center of the form area.

English
Welcome admin, [Logout](#)

HOME
GETTING STARTED
BASELINE
UPDATE
AMENDMENTS
REPORTS
UTILITY ROUTINES
CONFIGURATION

Configuration > Location Levels

Configure Location Levels

Modifying the Location Hierarchy levels after data has been entered may result in unexpected errors. These should only be configured once when the application is deployed. Keep the unused level fields empty.

Level 1:

Level 2:

Level 3:

Level 4:

Level 5:

Level 6:

Level 7:

Level 8:

Level 9:

By default, LGA, Ward, and Village are specified but these can be modified. The values for each level should be modified starting at Level 1 and the remaining unused fields should remain empty, as they will be ignored. This is only recommended to be configured once and should not be changed after data has been added.