

detection_utils.utils.visualization
_utils_test.VisualizationUtilsTest.test
_draw_bounding_box_on_image

detection_utils.utils.visualization
_utils_test.VisualizationUtilsTest.test
_draw_bounding_box_on_image_array

detection_utils.utils.visualization
_utils_test.VisualizationUtilsTest.test
_draw_bounding_boxes_on_image

detection_utils.utils.visualization
_utils_test.VisualizationUtilsTest.test
_draw_bounding_boxes_on_image_array

detection_utils.utils.visualization
_utils_test.VisualizationUtilsTest.test
_draw_keypoints_on_image

detection_utils.utils.visualization
_utils_test.VisualizationUtilsTest.test
_draw_keypoints_on_image_array

detection_utils.utils.visualization
_utils_test.VisualizationUtilsTest.create
_colorful_test_image

```
graph LR; A[detection_utils.utils.visualization_utils_test.VisualizationUtilsTest.test_draw_bounding_box_on_image] --> F[detection_utils.utils.visualization_utils_test.VisualizationUtilsTest.create_colorful_test_image]; B[detection_utils.utils.visualization_utils_test.VisualizationUtilsTest.test_draw_bounding_box_on_image_array] --> F; C[detection_utils.utils.visualization_utils_test.VisualizationUtilsTest.test_draw_bounding_boxes_on_image] --> F; D[detection_utils.utils.visualization_utils_test.VisualizationUtilsTest.test_draw_bounding_boxes_on_image_array] --> F; E[detection_utils.utils.visualization_utils_test.VisualizationUtilsTest.test_draw_keypoints_on_image] --> F; G[detection_utils.utils.visualization_utils_test.VisualizationUtilsTest.test_draw_keypoints_on_image_array] --> F;
```