

pprint

pyraml.parser

From lxml import etree as

lsxramlclient.client

class (object) (self, raml_file, nsxmanager, nsx_username, nsx_password, debug=None, verify=None, suppress_warnings=None) (self, searched_resource, uri_parameters=None, request_body_dict=None, query_parameters_dict=None, additional_headers=None) (self, searched_resource, method, uri_parameter=None, request_body_dict=None, query_parameters_dict=None, additinal_headers=None) view_resource_body_schema (self, searched_resource, method) extract_resource_body_schema (self, searched_resource, method) view_response (ordered_dict) view_body_dict (body_dict) view_resource_display_names read_all_pages (self, searched_resource, uri_parameters=None, request_body_dict=None, query_parameters_dict=None, additional headers=None) @stat | normalize_list_return (input_object) NsxRaml (object) (self, raml_file, nsxmanager) find_resource_recursively (self, display_name, raml_resource_root=None) contruct_resource_url(self, display_name, uri_parameters) _get_resource_url_data (self, resource, res_url_data=None) check_resource_methods_by_displayname (self, display_name, method) get_method_mandatory_query_parameter (self, display_name, method) add_query_parameter_url (self, url, display_name, method, query_parameters_dict) get_xml_schema_by_displayname (self, display_name, method)

_collect_resource_details

(self, raml_resource_root=None, display_names_dict=None)

(resource_tuple)
list_all_resources