```
{"mame":"Swissto12","description":"World-leading manufacturer of advanced RF systems & HumningSart,"trl":\https:\/\swissto12.com/,\home":\https:\/\swissto12.com",\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\l',\gmt_offset":\gmt_offset":\gmt_offset":\gmt_offset":\gmt_offset":\gmt_offset":\gmt_offset":\gmt_offset":\gmt_offset":\gmt_offset":\gmt_offset":\gmt_offset":\gmt_offset":\gmt_offset":\gmt_offset":\gmt_offset":\gmt_offset":\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_offset:\gmt_off
     {\price \texting \tex
       use.","type"\string;"\default:"\son",\son\"and \fraction \fraction
  providers." "type "bookan", "default" rus. "required "false} }", " links"; "self" [ "href" https://swisstol 2.com/wp-json/oembed/1.0/proxy"] }", "hamespace" in asseo/v1", "methods" ["GET"], "endpoints" [ "methods", "context", "default" view", "required "false} }", "in the context of the context 
["methods"["POST"], "args"[]}], "vaioseoVv1/posts(?P[Vd]+)/update-internal-link-court", "imerspace"; aioseoVv1", "methods"["POST"], "endpoints" ["methods"["POST"], "args"[]}], "vaioseoVv1/postscreen"; "namespace"; aioseoVv1", "methods"["POST"], "endpoints" ["methods"["POST"], "args"[]}], "links", "self" ["methods", "POST"], "endpoints" ["methods", "POST"], "args"[]}, "links", "self" ["methods", "self" ["methods", "post"], "args"[]}, "aioseoVv1/keyptrases"; "namespace"; aioseoVv1", "methods", "post"], "endpoints" ["methods", "post"], "args"[]}, "links", "self" ["methods", "self
          json/aioseo/v1/migration/fix-blank-formats"]}}},"/aioseo/v1/notification/blog-visibility-reminder";{"namespace":'aioseo/v1", "inethods"["POST"], "endpoints";{("methods"["POST"], "ings":[]}},"_links";("self":
       [("href":https:\/\swissto12.com\/wp-json\/aioseo\/v1\/notification\/blog-visibility-reminder";[\"nuthods": ["POST"], "aioseo\/v1\/notification\/description-format-reminder"; ("namespace":"aioseo\/v1\",methods"; ["POST"], "args":[]}], "_links"; ("self":[("href":https:\/swissto12.com\/wp-json\/aioseo\/v1\/notification\/description-format-reminder";]}},"\"aioseo\/v1\/notification\/conflicting-plugins-reminder"; "namespace":"aioseo\/v1\",methods"; "namespace":"aioseo\/v1\","methods"; "namespace":"aioseo\/v1\","methods": "namespace":"aioseo\/v1\","methods": "namespace":"aioseo\/v1\","methods": "namespace":"aioseo\/v1\","methods": "namespace":"aioseo\/v1\","methods": "namespace": "namespace"
          ["POST"], "endpoints": [{"methods": ["POST"], "args": []}], "_links": ['self": ['Irref": "https://swissto12.com/wp-json/aioseo/v1/notification/conflicting-plugins-reminder"; []}}, "Vaioseo/v1/notification/install-addons-reminder";
       {"namespace":"aioseo\v1", "methods":["POST"], "endpoints":[{"methods":["POST"], "args":[]}]," links":["self":[{"trref"."https:\//swissto12.com/wp-json\/aioseo\v1\/notification\/install-aioseo-image-seo-reminder":["namespace":"aioseo\v1\/notification\/install-aioseo-image-seo-reminder":["https:\//swissto12.com/wp-json\/aioseo\v1\/notification\/install-aioseo-image-seo-reminder":["https:\//swissto12.com/wp-json\/aioseo\v1\/notification\/install-aioseo-image-seo-reminder":["https:\//swissto12.com/wp-json\/aioseo\v1\/notification\/install-aioseo-image-seo-reminder":["https:\//swissto12.com/wp-json\/aioseo\v1\/notification\/install-aioseo-image-seo-reminder":["https:\//swissto12.com/wp-json\/aioseo\v1\/notification\/install-aioseo-image-seo-reminder":["https:\//swissto12.com/wp-json\/aioseo\v1\/notification\/install-aioseo-image-seo-reminder":["https:\//swissto12.com/wp-json\/aioseo\v1\/notification\/install-aioseo-image-seo-reminder":["https:\//swissto12.com/wp-json\/aioseo\v1\/notification\/install-aioseo-image-seo-reminder":["https:\//swissto12.com/wp-json\/aioseo\v1\/notification\/install-aioseo-image-seo-reminder":["https:\//swissto12.com/wp-json\/aioseo\v1\/notification\/install-aioseo-image-seo-reminder":["https:\//swissto12.com/wp-json\/aioseo\v1\/notification\/install-aioseo-image-seo-reminder":["https:\//swissto12.com/wp-json\/aioseo\v1\/notification\/install-aioseo-image-seo-reminder":["https:\//swissto12.com/wp-json\/aioseo\v1\/notification\/install-aioseo-image-seo-reminder":["https:\//swissto12.com/wp-json\/aioseo\v1\/notification\/install-aioseo-image-seo-reminder":["https:\//swissto12.com/wp-json\/aioseo\v1\/notification\/install-aioseo-image-seo-reminder":["https:\//swissto12.com/wp-json\/aioseo\v1\/notification\/install-aioseo-image-seo-reminder":["https:\//swissto12.com/wp-json\/aioseo\v1\/notification\/install-aioseo-image-seo-reminder":["https:\//swissto12.com/wp-json\/aioseo\v1\/notification\/install-aioseo-image-seo-reminder":["https:\//swissto12.com/wp-json\/aioseo\v1\/notification\/install-a
       ]]]_" links";['self"{['Tref'.'Inttps:\/\swissto12.com\/wp-json\/aioseo\/v1\/notification\/install-aioseo-local-business-reminder"}]}}," valioseo\/v1\/notification\/install-aioseo-news-sitemap-reminder";['hamespace":'aioseo\/v1\/notification\/install-aioseo-news-sitemap-reminder"]}},"valioseo\/v1\/notification\/install-aioseo-news-sitemap-reminder";['hamespace":'aioseo\/v1\/notification\/install-aioseo-news-sitemap-reminder"]}},"valioseo\/v1\/notification\/install-aioseo-news-sitemap-reminder";['hamespace":'aioseo\/v1\/notification\/install-aioseo-news-sitemap-reminder";['hamespace":'aioseo\/v1\/notification\/install-aioseo-news-sitemap-reminder";['hamespace":'aioseo\/v1\/notification\/install-aioseo-news-sitemap-reminder";['hamespace":'aioseo\/v1\/notification\/install-aioseo-news-sitemap-reminder";['hamespace":'aioseo\/v1\/notification\/install-aioseo-news-sitemap-reminder";['hamespace":'aioseo\/v1\/notification\/install-aioseo-news-sitemap-reminder";['hamespace":'aioseo\/v1\/notification\/install-aioseo-news-sitemap-reminder";['hamespace":'aioseo\/v1\/notification\/install-aioseo-news-sitemap-reminder";['hamespace":'aioseo\/v1\/notification\/install-aioseo-news-sitemap-reminder";['hamespace":'aioseo\/v1\/notification\/install-aioseo-news-sitemap-reminder";['hamespace":'aioseo\/v1\/notification\/install-aioseo-news-sitemap-reminder";['hamespace":'aioseo\/v1\/notification\/install-aioseo-news-sitemap-reminder";['hamespace":'aioseo\/v1\/notification\/install-aioseo-news-sitemap-reminder";['hamespace":'aioseo\/v1\/notification\/install-aioseo-news-sitemap-reminder";['hamespace":'aioseo\/v1\/notification\/install-aioseo-news-sitemap-reminder";['hamespace":'aioseo\/v1\/notification\/install-aioseo-news-sitemap-reminder";['hamespace":'aioseo\/v1\/notification\/install-aioseo-news-sitemap-reminder";['hamespace":'aioseo\/v1\/notification\/install-aioseo-news-sitemap-reminder";['hamespace":'aioseo\/v1\/notification\/install-aioseo-news-sitemap-reminder";['hamespace":'aioseo\/v1\/notification\/install-aioseo-news-sitema
     reminder"]]}},"Vaioseo\v1\notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder";["namespace"-"aioseo\v1\"notification\/install-mi-reminder",["nam
          [{"href": Intrps:\/swissto12.com/wp-json/aioseo/v1/vnotification/vnstall-om-reminder"]}}}, "vaioseo/v1/vnotification/v3-migration-custom-field-reminder": {"namespace" aioseo/v1", "methods": ["POST"], "endpoints": [{"methods": ["POST"], "endpoints" [{"methods": ["POST"], "endpoints" ["POST"], "endpoints" ["methods": [
     [methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[methods:"[metho
     json/aioseo/v1/plugins/utactivate? }}}, valoseo/v1/plugins/virstati. { htms-space: aioseo/v1", methods: { POST }, entpoints: { { methods: { POST }, args: { }}} _ links: { seit } { { htme! htmps://www.sistol.2.com/wp-json/aioseo/v1/plugins/install?}}}, valoseo/v1/plugins/virstate-settings: { htmms-space: aioseo/v1", methods: { POST }, endpoints: { { methods: { POST }, args: { }}}, "aioseo/v1/plugins/wistol.2.com/wp-json/aioseo/v1/plugins/upgrade*}}}, valoseo/v1/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settings/settin
  [{"href":https://wswsto12.com/wp-json/aioseo/v1/settings/hide-upgrade-bar"}]}], "aioseo/v1/settings/import"]}]], "aioseo/v1/settings/import"]}]], "aioseo/v1/settings/import"]]}], "aioseo/v1/settings/import-plugins"; "hamespace"aioseo/v1/settings/import-plugins"; "hamespace"aioseo/v1/settings/import-plugins
     | json/ansecov/viscientrap/deact/deact/deact/deact/deact-coninump-jsign/json/ansecov/viscientrap/deact/deact-static-files"| jsp. __mass '; maintoss | vOST |, entpoints | vOST |, entpoint
       ["POST"], "args"[]}, " links"; "self" { "Tref": "https://swissto12.com/wp-json/aioseo/v1/vintegration/semush/keyphrases"; "pamspace": "aioseo/v1", "methods": ["POST"], "args"[]}, "aioseo/v1/vintegration/semush/keyphrases"; "pamspace": "aioseo/v1", "methods": ["POST"], "args"[]}, "aioseo/v1/vintegration/semush/keyphrases"; "pamspace": "aioseo/v1", "methods": ["POST"], "args"[]}, "aioseo/v1/vintegration/semush/keyphrases"; "pamspace": "aioseo/v1", "methods": ["POST"], "args"[]}, "aioseo/v1/vintegration/wpcode/snippets"; "pamspace": "aioseo/v1", "methods": ["POST"], "args"[]}, "aioseo/v1/vintegration/wpcode/snippets"; "pamspace": "aioseo/v1", "methods": ["POST"], "args"[]], "aioseo/v1/vintegration/wpcode/snippets"; "pamspace": "aioseo/v1/vintegration/wpcode/snippets"; "pamspace": "aioseo/v1/vintegration/wpcode/snippets"; "pamspace/v1/vintegration/wpcode/snippets"; "pamspace/v1/vintegration/wpcode/snippets"; "pamspace/v1/vintegration/wpcode/snippets"; "pamspace/v1/vintegration/wpcode/snippets"; "pamspace/v1/vintegration/wpcode/snippets"; "pamsp
       [TGET'], "endpoints" { ["nethods" ["GET'], "args", "namespace", "contact-form-7\v1", "inchose ["GET'], "required" false); "Contact-form-7\v1", "required" false); "Con
          ['GET", POST, "PUT", "PATCH", "DELETE"], "endpoints': ['methods': ['GET"], "args': []}, {'methods': ['POST, "PUT", "PATCH"], "args': []}, {'methods': ['DELETE"], "args': []}}, 'vocntact-form-7\v1\contact-form-8\v(?')
       P\d+)\feedback\;\framsspace\"\contact-form-7\v\1\"\methods\"\pOST\\\arg\"\methods\"\pOST\\\arg\"\methods\"\post\\\arg\"\methods\"\post\\\arg\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\methods\"\met
     /VVI , "methods"; ["methods"; 
     json/m24wp/v1/somin;]};, "komplianz/v1";("namespace":fomplianz/v1";"methods"["GET"], "angespace":fomplianz/v1";"methods"["GET"], "angespace":fomplianz/v1";"methods"["GETT], "angespace":fomplianz/v1";"methods"["GETT], "angespace":fomplianz/v1";"methods"["GETT], "angespace":fomplianz/v1";"methods"["GETT], "angespace":fomplianz/v1";"methods"["GETT], "angespace":fomplianz/v1";"methods"["GETT], "angespace":fomplianz/v1";"methods"["GETT], "angespace":fomplianz/v1";"methods"["GETT], "angespace":fomplianz/v1"
  [{metri-mps:v/swssto12.com/wp-json/compianz/v1/manage_consent_htmr]}},"complanz/v1/manage_consent_htmr]}},".inks:"[self".
["heref"/thtps://swssto12.com/wp-json/compianz/v1/v1/store_cookies"]}],".complanz/v1/v1/consent-area/(?P(0-9)+))/(?P(a-z0-9-_1-))", "namespace"*complanz/v1/","methods"["GET"],"angs","inamespace"*complanz/v1/","methods"["GET"],"angs","inamespace"*complanz/v1/","methods"["GET"],"angs","inamespace"*complanz/v1/","methods"["GET"],"angs","inamespace"*["originanz/v1/","methods"["GET"],"angs","inamespace"*["originanz/v1/","methods"]]],".inks:"["self"["angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"["GET"],"angs","inamespace";"originanz/v1/","methods"
```

```
['href':https://swissto12.com/wp-json/userfeedback/v1'];}}, "userfeedback/v1'\surveys'; ('namespace'"userfeedback/v1', "methods'"['GET'], "reftods'"['GET], "args'"]]}, "methods'"['TPLETE], "args'"]]}, "userfeedback/v1'\surveys'; ('namespace'"userfeedback/v1'\surveys')}}, "userfeedback/v1'\surveys'; ('namespace'"userfeedback/v1'\surveys')}, "userfeedback/v1'\surveys'; ('namespace'"userfeedback/v1'\surveys')}, "userfeedback/v1'\surveys'; ('namespace'"userfeedback/v1', "methods'"['POST], "endpoints'"['fmethods'"['POST], "args'"]]}, "inks''; ('self': ['namespace''userfeedback/v1', "methods'"['POST], "endpoints'"['fmethods'"['POST], "args'"]]}, "inks''; 'self': ['namespace''userfeedback/v1', "methods'"['POST], "endpoints'"['fmethods'"['POST], "args'"]]}, "inks''; 'self': ['namespace''userfeedback/v1', "methods'"['POST], "endpoints'"['methods'"['POST], "args'"]]}, "inks''; 'self': ['namespace''userfeedback/v1', "methods'"['POST], "args'"]]}, "inks''; 'self': ['namespace''userfeedback/v1', "methods''['POST], "args'"]]}, "inks'', 'self': ['namespace''userfeedback/v1', "methods''['POST], "args'"]]}, "inks'', 'self': ['namespace''userfeedback/v1', "m
[]]},"\userfeedback\v1\\survey-templates";\"namespace"\userfeedback\v1\","methods"\['GET'],"endpoints"\['methods"\['GET'],"args"\[]},"_inks":\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self"\['meth's'\"self'\]\],\"\userfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\\serfeedback\v1\\serfeedback\v1\\\serfeedback\v1\\serfeedback\v1\\serfeedback\v1\\\serfeedback\v1\\serfeedback\v1\\serfeedback\v1\\\serfeed
kit/v1/core/modules/data/kit*]}}, "google-site-kit/v1/core/modules/data/kit*]}}, "links"; "self": ["merbods*["GET"], "angs"; ["data": ["bye":'object", "description":", "default*null, "required":true}}, "links"; "self": ["merbods*["GET"], "angs"; "description":", "default*null, "required":true}}, "links"; "self": ["merspace": "google-site-kit/v1/core/modules/data/activation"; "jelfault*null, "required":true}}, "links"; "self": ["merspace": "google-site-kit/v1/core/modules/data/activation"; "jelfault*null, "required":true}}, "links"; "self": ["merbods"["GET"], "angs"; "self": ["merbods"["GET"], "angs"; "self": ["merbods"["GET"], "angs"; "self": ["merbods"], "description": "default*null, "required":true}; "jelfault*null, "required":true}; "jelfaul
    [{"heref":https://swisstol.2.com/wp-json/google-site-kit/v1/core/modules/data/vinfo"]}}, "google-site-kit/v1/core/modules/data/vinfo"]}}, "google-site-kit/v1/core/modules/data/vinfo"]}, "google-site-kit/v1/core/modules/data/vinfo"]
json/google-site-kit/v1/vore/modules/(2feT)_indpoints'{ ['methods''['GET'], 'args'', 'slag' {'mye''; string', 'description'''!dentifier for the module.", 'default''mull, 'required''false}, '}]}, '/google-site-kit/v1/modules/(?P[a-z0-9\\-]+)/data/votifications'; '['methods'', '['methods'']', 'methods'', 'm
[]]], "links"; ("self" ("href": "https://swissto12.com/wp-json/google-site-kit/v1/core/modules/data/recover-modules"]]}], "google-site-kit/v1/core/modules/data/sharing-settings"; ("namespace": "google-site-kit/v1/core/modules/data/sharing-settings"; ("namespace": "google-site-kit/v1/core/modules/data/sharing-settings"; ("namespace": "google-site-kit/v1/core/user/data/dismissed-items"; ("namespace": "google-site-kit/v1/core/user/data/dismissed-items"); ("nethods"; ("POST"), "args"; ("data"; ("ype": "object", "description": ","default" null, "required" true}}}, "links"; ("self"; ("href": "https://swissto12.com/wp-json/google-site-kit/v1/core/user/data/dismissed-items"); "namespace": "google-site-kit/v1/core/user/data/dismissed-items"); "links"; "self"; ("href": "https://swissto12.com/wp-json/google-site-kit/v1/core/user/data/dismissed-items"); "links"; "self"; ("href": "https://swissto12.com/wp-json/google-site-kit/v1/core/user/data/wpermissions"; "namespace": "google-site-kit/v1/core/user/data/dismissed-items"); "links"; "self"; ("href": "https://swissto12.com/wp-json/google-site-kit/v1/core/user/data/wpermissions"; "namespace": "google-site-kit/v1/", "hrethods"; "("href": "https://swissto12.com/wp-json/google-site-kit/v1/core/user/data/wnonces"; "namespace": "google-site-kit/v1/", "hrethods"; "links"; "self"; ("href": "https://swissto12.com/wp-json/google-site-kit/v1/core/user/data/wnonces"; "namespace": "google-site-kit/v1/", "hrethods"; "links"; "self"; ("href": "https://swissto12.com/wp-json/google-site-kit/v1/core/user/data/wnonces"; "namespace": "google-site-kit/v1/", "hrethods"; "links"; "self"; ("href": "https
    ['type'''object'', 'required''true, 'properties': ['survey shown': ['type'''object''], 'survey closed'': ['type'''object''], 'question answered': ['type'''object''], 'vompletion shown': ['type'''object''], 'follow up link clicked'': ('type'''object''], 'links': ['self'': ['tref'': https://swissto12.com/wp-json/google-site-kit/v1/core/user/data/survey-event'']]}], ''google-site-kit/v1/core/user/data/survey-event'']]}, ''methods'': ['POST'], 'rendpoints'': ['methods'': ['POST'], 'required'': ['tref'': https://swissto12.com/wp-json/google-site-kit/v1', 'methods'': ['POST'], 'required'': ['tref'': https://swissto12.com/wp-json/google-site-kit/v1', 'required'': ['tref'': https://swissto12.com/wp-json/google-si
  sile-kit/v1/core/user/data/survey-timeouts [POST], args '; data' { type ' togect', description '; detait than, required arter}}]}, "google-site-kit/v1/core/user/data/survey-timeouts", "namespace":google-site-kit/v1/", "methods", "[GET], "args", "endpoints", "methods", "imethods", "imethods, "
json/google-site-kit/v1/core/site/data/vreset-persistent")]}},"/google-site-kit/v1/core/site/data/developer-plugin"}]},"google-site-kit/v1/core/site/data/developer-plugin"}]},"google-site-kit/v1/core/site/data/developer-plugin"}]},"google-site-kit/v1/core/site/data/developer-plugin"}]},"google-site-kit/v1/core/site/data/developer-plugin"}]},"google-site-kit/v1/core/site/data/developer-plugin"}]},"google-site-kit/v1/core/site/data/developer-plugin"}]},"google-site-kit/v1/core/site/data/developer-plugin"}]},"google-site-kit/v1/core/site/data/developer-plugin"}]},"google-site-kit/v1/core/site/data/developer-plugin"]}],"google-site-kit/v1/core/site/data/developer-plugin"]}],"google-site-kit/v1/core/site/data/developer-plugin"]}],"google-site-kit/v1/core/site/data/developer-plugin"]}],"google-site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-kit/v1/core/site-k
  kit/V/voorvotara/usmsrace-tours $}}}, "googe-site-kit/V/voorvotarvotara/usmsrace-tours $}}}, "googe-site-kit/V/voorvotarvotara/usmsrace-tours $}}}, "googe-site-kit/V/voorvotarvotara/usmsrace-tours $}}}, "links"; "self" ["fruef":https://wsisto12.com/wp-json/googe-site-kit/V/1/voorv/user/data/dsinss-toury]}}, "links"; "self" ["fruef":https://wswsisto12.com/wp-json/elementor/V/1", "required":false}, "context"; "default":view", "required":false}}}, "links"; "self" ["fruef":https://wswisto12.com/wp-json/elementor/V/1", "required":false}, "context"; "default":view", "required":false}}}, "links"; "self" ["fruef":https://wswisto12.com/wp-json/elementor/V/1 [/globals"; "framespace":elementor/V/1", "methods" ["GET"], "endpoints" ["methods", "GET"], "angs"]}, "links": "self" ["fruef":https://wswisto12.com/wp-json/elementor/V/1/globals", "framespace":elementor/V/1", "methods", "GET"], "endpoints" ["methods", "GET"], "angs"], "links": "self" ["fruef":https://wswisto12.com/wp-json/elementor/V/1/globals", "framespace":elementor/V/1", "methods", "GET", "methods", "GET", "angs"; "fruef": "fruef":https://wswisto12.com/wp-json/elementor/V/1/globals/colors", "fruef":https://wswisto12.com/wp-json/elementor/V/1/globals/c
    the object, "type"string,"required"true}}}}, "\elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypography\";\"namespace\"elementor\v1\globals\vypo
    identifier for the object.","type"."string", "required":true}}},"Velementor/v1V[avorites";("namespace":"elementor/v1","methods"["GET"],"endpoints"!["methods"["GET"],"args";("context";("description")"Scope under which the request is
    made; determines fields present in response.","type";"string", "required":faise}, "page"; ("description":"Maximum number of items to be returned in result set.", "type";"integer", "default":10, "minimum":1, "maximum":100, "required":faise}, "search"; ("description":"Limit results to those matching a string.", "type"; "integer", "default":10, "minimum":1, "maximum":100, "required":faise}, "search"; ("description":"Maximum string.", "type"; "string", "required":faise}, "juliants"; ("self": [{"herf": https://swissto12.com/wp-json/elementor/v1/favorites";]}}, "velementor/v1/favorites"; "jill", "methods"; "pOST", "post_"; "better the string.", "required":faise}, "search"; ("integer", "default":10, "minimum":1, "maximum":100, "required":faise}, "search"; ("integer", "default":10, "minimum":1, "required":faise}, "juliants"; ("self": [{"herf": https://swissto12.com/wp-json/elementor/v1/favorites";]}}, "velementor/v1/favorites"; ("juliants"); "lementor/v1/favorites"; ("integer", "methods"; ("integer", "default":10, "minimum":1, "maximum number of items to be returned in result set "integer", "default":10, "minimum":1, "maximum number of items to be returned in result set "integer", "default":10, "minimum":1, "maximum number of items to be returned in result set "integer", "default":10, "minimum":1, "maximum number of items to be returned in result set "integer", "default":10, "minimum":1, "maximum number of items to be returned in result set "integer", "default":10, "minimum":1, "maximum number of items to be returned in result set "integer", "default":10, "minimum":1, "maximum number of items to be returned in result set "integer", "default":10, "minimum":1, "maximum number of items to be returned in result set "integer", "default":10, "minimum":1, "maximum number of items to be returned in result set "integer", "default":10, "minimum":1, "maximum number of items to be returned in result set "integer", "default":10, "minimum":1, "maximum number of items to be returned in result set "integer", "default":10, "minimum num
    {"description":Type of favorites.","hype":"string","required":true}, "favorite":{"description":Type of favorites.","hype":"string","required":true}},"incthods":["DELETE"],"args":["id":["description":Type of favorites.","hype":"string","required":true},"favorite":["description":Type of favorites.","hype":"string","required":true},"hype":"string","required":true},"hype":"hype":"string","required":true},"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hype":"hyp
  (acument type, "hype" string", "enum" ['page", "section", landing page", "required "time, "content type, "hype" string", "enum" ['page", "section", landing page", "required "time, "content type, "hype" string", "enum" ['page", "section", landing page", "required "time, "content ";" (description "Elementor data object", "tope "tobject", "required "fishes, "self" ['methods", "self" ['methods", "self", "self" ['methods", "self", self", self
  { rearrange of the power of the property of the power of 
    [] "required"falsel, "author exclude"; "description": "Ensure result set excludes posses assigned to specific authors." "type": "array, "fitems"; "flype": "farey, "fitems"; "default"[], "required": falsel, "author excludes posses assigned to specific authors." "type": "farey, "fitems"; "flype": flype": "farey, "fitems"; "flype": flype": flype: flyp
```

```
date.","type""string","format""date-time","required":false}, "exclude": {"description":"Ensure result set excludes specific IDs.","type""string","fitems": {"type""string","fems": {"type""string","fems": {"type""string","fems": {"type""string","fems": {"type""string","fems": {"type""string","fems": {"type""string", "default"], "required":false}, "offset": {"description":"Offset the result set by a specific number of items.", "type"'string", "default""description":"Order sort attribute ascending or descending ", "type" string", "default" "description": "Order sort attribute ascending or descending ", "type" string", "default" "description": "Order sort attribute ascending or descending ", "type" string", "default" "description": "Order sort attribute ascending or descending ", "type" string", "default" "description": "Order sort attribute ascending or descending ", "type" string", "default" "description": "Order sort attribute ascending or descending ", "type" string", "default" "description": "Order sort attribute ascending or descending ", "type" string", "default" "description": "Order sort attribute ascending or descending ", "type" string", "default" "description": "Order sort attribute ascending or descending ", "type" string", "default" "description": "Array of collumn names to be searched.", "type" string", "temms": ("enum": ["post_content", "post_content", "pos
    ["default":"publish", "description":"Limit result set to posts assigned one or more statuses.", "type":"array", "itens": ["enum"] "publish", "future", "draff", "pending", "private", "nash", "auto-draff", "inherit", "request-confirmed", "request-failed", "request-f
    listed IDs., "type" army, "items": ("type" integer"), "default": ["hype" integer"), "default": ["hype" integer"], "default": []], "include_children": ["description": Whether to include child terms in the terms limiting the result set.", "type" boolean", "default": []], "include_children": ["description": Whether to include child terms in the terms limiting the result set.", "type" boolean", "default": []], "include_children": ["description": Whether items must be assigned all or any of the specified terms.", "type" string", "enum": ["AND", "OR"], "default": [], "additionalProperties": false}], "required": false}, "categories_exclude": ["description": Limit result set to items except those with specific terms assigned in the
    categories taxonomy.", "type" "lobject", "array", "oneOf" { "title" "Term ID List", "description" "Mark Italy, "include_children"; "type" "integer"}, "description" "Terform an advanced term query.", "type" "object", "properties"; ("terms"; ("description" "Term ID Taxonomy Query, "description" "Term ID Taxonomy Query, "descriptio
set."\type"bookan"\default'false\}\,"additionalProperties'false\}\,"required"false\}\,"ags\"\generates'\"ags\"\generates'\"ags\"\generates'\"ags\"\generates'\"ags\"\generates'\"ags\"\generates'\"ags\"\generates'\"ags\"\generates'\"ags\"\generates'\"ags\"\generates'\"ags\"\generates'\"ags\"\generates'\"ags\"\generates'\"ags\"\generates'\"ags\"\generates'\"ags\"\generates'\"ags\"\generates'\"ags\"\generates'\"ags\"\generates'\"ags\"\generates'\"ags\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generates'\"\generat
  excerpt.,"type"string; required":lases; "tute:;"description"! The life for the post, "type"!string", "context" ['description"! The life for the post, as it exists in the database.","type"!string", "context" ['description!" How I for the post, as it exists in the database.", "type"!string", "context" ['description!" How I for the post, as it exists in the database.", "type"!string", "context" ['description!" How I for the post, as it exists in the database.", "type"!string", "context" ['description!" How I for the post, as it exists in the database.", "type"!string", "context" ['description!" How I for the post, as it exists in the database.", "type"!string", "context" ['description!" How I for the post, as it exists in the database.", "type"!string", "context" ['description!" How I for the post, as it exists in the database.", "type"!string!", "context" ['description!" How I for the post, "type!" blockan, "context", "totected!", "readonly" true, "protected!", "readonly" true, "protected!", "readonly" true, "protected!", "readonly" true, "type!" blockan, "context", "protected!", "readonly" true, "type!" blockan, "context", "type!" blockan, "context", "type!" blockan, "context", "type!" blockan, "context!", "protected!", "description!" How I for the post, "type!" blockan, "context!", "type!" blockan, "context!", "protected!", "description!" How I for the post, "type!" blockan, "t
  dsplay, "type"string", "context" [ view", "edit", "embed"], "readonly 'true}, "protected"; "description" 'Whether the except is protected with a password.", "type" 'boolean", "context" [ view", "description". "Whether or not comments are open on the post.", "type" string", "enum" [ "open", "closed"], "required" false}, "featured_media.", "description" 'Whether or not the post can be pinged.", "type" string", "enum" [ "open", "closed"], "required" false}, "format", "fescription" 'Whether or not the post can be pinged.", "type" string", "enum" [ "open", "closed"], "required" false}, "format", "fescription" 'Whether or not the post can be pinged.", "type" string", "enum" [ "open", "closed"], "required" false}, "format", "fescription" 'Whether or not the post can be pinged.", "type" string", "enum" [ "open", "closed"], "required" false}, "format", "fescription" 'Whether or not the post can be pinged.", "type" string", "enum" [ "open", "closed"], "required" false}, "monsterinsights_skip_tracking". [ "type" boolean", "default" false}, "monsterinsights_skip_tracking". [ "type" boolean", "default" false}, "monsterinsights_sitenote_active.", "type" "integer", "description" '", "default" false}, "enplate.", "monsterinsights_sitenote_active.", "type" "integer", "description" '", "default" false}, "enplate.", "fescription" '" the terms assigned to the post in the category that the post of the post of the post in the category i
sticky.", "type" boolean", "required" false), "template"; "description". The therm file to use to display the post.", "type" string", "required" false), "categories", "femplate"; "description". The terms assigned to the post in the post taxonomy. "Type" strang", "template"; "femplate"; "fempla
    display.", "type": "integer", "context": ["cidit"], "readonly":true}, "block_version": ["description": "Wersion of the content block format used by the post.", "type": "integer", "context": ["cidit"], "readonly":true}, "protected": ["description": "Whether the content is protected with a password.", "type": "bookean", "context": ["ciev", "edit", "embed"], "readonly":true}, "required": false}, "author": ["description": The Excerpt for the post.", "type": "integer", "properties": ["raw": ["description": Excerpt for the post.", "type": "string", "context": ["description": The excerpt for the post.", "type": "integer", "required": false), "excerpt": ["description": The excerpt for the post.", "type": "string", "context": ["description": The excerpt for the post.", "type": "integer", "required": false), "excerpt": ["description": The excerpt for the post.", "type": "integer", "required": false), "excerpt": ["description": The excerpt for the post.", "type": "integer", "required": false), "excerpt": ["description": The excerpt for the post.", "type": "integer", "required": false), "excerpt": ["description": The excerpt for the post.", "type": "integer", "required": false), "excerpt": ["description": The excerpt for the post.", "type": "integer", "required": false), "excerpt": ["description": The excerpt for the post.", "type": "integer", "required": false), "excerpt": ["description": The excerpt for the post.", "type": "integer", "required": false), "excerpt": ["description": The excerpt for the post.", "type": "integer", "required": false), "excerpt": ["description": The excerpt for the post.", "type": "integer", "required": false), "excerpt": ["description": The excerpt for the post.", "type": "integer", "required": false), "excerpt": ["description": The excerpt for the post.", "type": "integer", "required": false), "excerpt": ["description": The excerpt for the post.", "type": "type": ["description: type": ["description: type": ["description: type": ["description: type": ["description: type": ["description: type":
  "description" The except for the post, "type" object", properties"; "aws"; "description" "Except for the post, as it exists in the database.", "type" "string"; context"; "description". Hi ML except for the post, as it exists in the database.", "type" "string"; context"; "context"; "view", "edit", "embed"], "readonly" true}, "protected". ("description". Whether the except is protected with a password.", "type" booleam", "context": "view", "edit", "ended", "featured media". ("description". "Whether or not comments are open on the post.", "type" "string", "enum"; "context". "comment_status", "description". "Whether or not the post can be pinged.", "type" string", "enum"; "closed"], "required". "false}, "format". ("description". "The format for the post.", "type" "string", "enum"; "standard", "aside", "chat", "gallery", "link", "image", "quote", "status", "video", "audio"], "required". "false}, "meta": ("description". "Meta fields.", "type" booleam", "description". "description. "description". "description. ""description". "description". "description. ""description". "description. ""description. ""description. ""description. ""description. ""descr
    sticky.","type"."boolean", "required":fake), "template"; ("description". The theme file to use to display the post.", "type"."string", "required":fake), "categories"; ("description". The terms assigned to the post in the category taxonomy.", "type"."array", "items"; ("type"."integer"), "required":fake), "template"; ("description". The terms assigned to the post in the post taxonomy.", "type"."array", "items"; ("type"."integer"), "required":fake), "force"; ("type"."integer"), "required":fake), "force"; ("type"."boolean", "default":fake, "description". Whether to bypass Trash and force
    deletion.", "required":false}}}},".\wp\/\v2\/posts\/(?P[\d]+)\/revisions": ("namespace":\wp\/\v2","methods"["GET"],"endpoints""{ ("methods":["GET"],"args": ("parent":\"description":The ID for the parent of the revision.", "type":"integer", "required":false}, "context":\"description":Scope under which the request is made; determines fields present in response.", "type":"string"; "enund":["view", "enund":["view",
  { description : Current page of the conection. , type : integer", death: 1, minimum :1, required :false}, "search"; ("description: "Limit results to those matching a string ", "type": "string", "required":false}, "exclude": ("description: "Limit results to those matching a string ", "type": "string", "required":false}, "exclude": ("description: "Limit results to those matching a string ", "type": "string", "required":false}, "ordise": ("description: "Climit results to those matching a string ", "type": "string", "required":false}, "ordise": ("description: "Offset the results set by a specific number of items.", "type": "integer", "required":false}, "order": ("description: "Order sort attribute ascending or descending ", "type": "string", "desfault: "desc", "required":false}, "orderby": ("description: "Sort collection by object attribute.", "type": "string", "default: "date", "enum! ("date", "enum! ("date", "enum! ("date", "enum! ("date", "enum! ("date", "enum! ("date", "enum! ("description: "The lost of the revision." "type": "integer", "required":false}, "integer", "required:false}, "integer", "required:false}, "integer", "enum! ("description: "Climit integer", "enum! ("date:", "enum! ("date:", "enum! ("description: "Climit integer", "enum! ("date:", "enum! ("date:", "enum! ("description: "Climit integer", "enum! ("date:", "enum! "date:", "enum! ("date:", "enum! ("date:", "enum! ("date:", "enu
  revision, type: "integer, required: tasker, contact (description): Scope unter which the parent of the revision in "type" string, required tasker, forces: ("methods" ["DELETE]", args"; ("parent"; ("description"): The Diff of the parent of the revision.", "type" frequired "false, "description": "Unique identifier for the revision.", "type" integer, "required "false, "description": "Unique identifier for the revision.", "type" integer, "required "false, "description": "Unique identifier for the revision.", "type" integer, "required "false, "description": "Unique identifier for the revision.", "type" integer, "required "false, "description": "Unique identifier for the revision.", "type" integer, "required "false, "description": "Scope under which the request is made; determines fields present in response. ", "type" "string", "emm' ["view", "embed", "description": "The identifier for the parent of the autosave.", "type" integer, "required "false, "description": "The date the post was published, in the site's timezone.", "type' ["string", "null"], "format" "date-time," required "false, "state.", "required "false, "state.", "required false, "s
    post.","type"'string","enum".["publish","future","draff","pending","private","acf-disabled"], "required":false}, "password"; ("description":"A password to protect access to the content and excerpt.", "type":"string", "required":false}, "password"; ("description":"A password to protect access to the content and excerpt.", "type":"string", "required":false}, "password"; ("description":"The title for the post.", "type":"string", "context":["edit"], "rendered":"["description":"HTML title for the post, transformed for display.", "type":"string", "context":["view", "edit", "embed"], "readonly "true}, "required":false}, "content": ("description":"The content for the post.", "type":"object", "properties": ("raw": ("description":"Content for the post, as it exists in the
    database.","type"'string","context"{"cdit"},"rendered";"description"."HTML content for the post, transformed for display.","type"'string","context"{"view","edit"},"readonly":true},"block_version";"description"."Version of the content block format used by the post.","type"."integer","context"{"edit"},"readonly":true},"protected";{"description"."Whether the content is protected with a password.","type"."boolean", "context":"["view","edit"],"readonly":true},"required":false},"author";{"description"."The Difference of the post.","type"."integer","required":false},"excerpt";("description"."The excerpt for the post.","type"."block version"."The post.","type"."block version"."The excerpt for the post.","type."block version"."The excerpt for the post.","type."block version."."The excerpt for the post.","type."block ver
    ['description'!'Texcept for the post, as it exists in the database.' ['yoe''string','context']'cdit']}, "rendered': ['description''.'Thul. except for the post, transformed for display.', "type''string', "context'. ['view', "edit', embed'], "readonly'true}, "protected': ['description''.'The ID of the featured media for the post. ", "type'''string', "comment_status''. ['description''.'The ID of the featured media for the post.", "type'''string', "comment_status''. ['description''.'The ID of the featured media for the post.", "type'''string', "comment_status''. ['description''.'The ID of the featured media for the post.", "type'''string', "comment_status''. ['description''.'The ID of the featured media for the post.", "type'''string', "comment_status''. ['description''.'The ID of the featured media for the post.", "type'''string', "comment_status''. ['description''.'The ID of the featured media for the post.", "type'''string', "comment_status''. ['description''.'The ID of the featured media for the post.", "type'''string', "comment_status''. ['description''.'The ID of the featured media for the post.", "type'''string', "comment_status''. ['description''.'The ID of the featured media for the post.", "type'''string', "comment_status''. ['description''.'The ID of the featured media for the post.", "type'''string', "comment_status''. ['description''.'The ID of the featured media for the post.", "type'''string', "comment_status''. ['description''.'The ID of the featured media for the post.", "type'''string', "comment_status''. ['description''.'The ID of the featured media for the post.", "type'''string', "comment_status''. ['description''.'The ID of the featured media for the post.", "type'''string', "comment_status''. ['description''.'The ID of the featured media for the post.", "type'''string', "comment_status''. ['description''.'The ID of the featured media for the post.", "type'''string', "comment_status''. ['description''.'The ID of the featured media for the post.", "type'''string', "comment_status''. ['descripti
      ["open", "closed"], "required":false), "ping_status": ("description": "Whether or not the post can be pinged", "type". "string", "enum"; "["open", "closed"], "required":false), "format"; ("description": "The format for the post.", "type". "string", "enum":
      ["standard", "aside", "chart", "gallery', "linkt", "mage", "quote", "status", "video", "audio"], "required" 'false}, "meta" ("description" Meta fields.", "type "violect", "properties" (" monsterinsights_skip_tracking" ("type" boolean", "description" ", "default" 'false}, " monsterinsights_sitenote_note":
      "("type "string","description"," description"," description"," monsterinsights_sitenote_category". ("type "stringgr", "description"," description", "equired":sake}, "sticky": ("description"," Whether or not the post should be treated as
    sticky.","type"."bookan","required":fake},"template":{"description"."The theme file to use to display the post.","type"."string","required":fake},"categories":{"description"."The terms assigned to the post in the category taxonomy.","type"."array","items":{"type"."integer"}, "required":fake},"tags":{"description"."The terms assigned to the post in the post taxonomy.","type"."array","items":{"type"."integer"}, "required":fake},"}]},"vwpv\v2\posts\v(?)
    P[\d]+)/autosaves/(?P[\d]+)"; "inamespace": "wp/\v2", "methods"; "GET"], "endpoints"; ["methods"; "GET"], "args"; "parent"; "description". The ID for the parent of the autosave.", "type". "integer", "required". ["description". The
    To John Charles and the state of the state o
  [view, embed, earl, default view, required raises]}]], vvpv/2vpages: (manespace: wpv/2, methods: [GEF], endpoints: [methods: [GEF], allow_baten: [view, required raises]}]], vvpv/2vpages: (manespace: wpv/2, methods: [GEF], endpoints: [methods: [GEF], allow_baten: [view, required raises]]], vvpv/2vpages: (manespace: wpv/2, methods: [GEF], required raises]], page required raises [view, required raises], requ
  to specific authors.","type"'array","items";("type"'integer"), "default"[],"required":false}, "author_exclude";("description":"Ensure result set excludes posts assigned to specific authors.","type"'array',"items";("type"'integer"), "default". [],"required":false), "before";("description":"Limit response to posts published before a given ISO8601 compliant date.","type"'string", "format":"date-time", "required":false), "modified_before";("description":"Limit response to posts modified before a given ISO8601 compliant date.","type":"string", "format":"date-time", "required":false), "modified_before";("description":"Limit response to posts modified before a given ISO8601 compliant date.", "type":"string", "format":"date-time", "required":false), "modified_before";("description":"Limit response to posts modified before a given ISO8601 compliant date.", "type":"string", "format":"date-time", "required":false), "modified_before a given ISO8601 compliant date.", "type":"string", "format":"date-time", "required":false), "modified_before a given ISO8601 compliant date.", "type":"string", "format":"date-time", "required":false), "modified_before a given ISO8601 compliant date.", "type":"string", "format":"date-time", "required":false), "modified_before a given ISO8601 compliant date.", "type":"string", "format":"date-time", "required":false), "modified_before a given ISO8601 compliant date.", "type":"string", "format":"date-time", "required":false), "modified_before a given ISO8601 compliant date.", "type":"string", "format":"date-time", "required":false), "modified_before a given ISO8601 compliant date.", "type":"string", "format":"date-time", "required":false), "modified_before a given ISO8601 compliant date.", "type":"string", "format":"date-time", "required":false), "modified_before a given ISO8601 compliant date.", "type":"string", "format":"date-time", "required":false), "modified_before a given ISO8601 compliant date.", "type":"string", "format":"date-time", "format":"date-time", "format":"date-time", "format":"dat
modined before a given ISO 8601 compliant date. "type "string", "tomat" date-time", required "false), "include", "description" Limit result set to specific IDs. "type" array", "terns", "type" limit gerd", "description" Limit result set to specific menu_order value.", "type" "integer", "required" false), "rotale", "description" Collection by post attribute.", "type" string", "default" "description" collection by post attribute. "type" string", "default" "description" string to the string "default" "description" collection by post attribute. "type" string", "default" "description" string to the string "default" "description" string "default "description" string "default "description" string "default string "default string "default string "default "description" string "default string "defau
```

```
["publish", "future", "draff", "pending", "private", "trash", "auto-draff", "inherit", "request-pending", "request-confirmed", "request-failed", "request-completed", "acf-disabled", "any"], "type". "string"}, "required" "false}}},, "methods":
      [POST], "allow_batch"; ("V1"true), "args"; ("date"; ("description". The date the post was published, in the site's timezone.", "type" ("string", "hull"], "format". "date-time", "required" false), "date_grnt"; ("description". The date the post was
    published, as GMT.","type","string","null"],"format".'date-time","required":false}, "slag";"description"."An alphanumeric identifier for the post unique to its type.", "type", "string", "required":false}, "status"; ("description"."A named status for the post.", "type", "string", "enum"; "publish", "future", "drafi", "pending", "private", "acf-disabled"], "required":false}, "password"; ("description"."A password to protect access to the content and excerpt.", "type", "string", "required":false}, "parent"; ("description"."The ID for the parent of the post.", "type"."integer", "required":false}, "title"; ("description"."The title for the post.", "type"."object", "properties"; "raw"; "description"."Title for the post, as it exists in the
  {description*: The Dor the parent of the post, "type*"integer", required "askey, the "{description*: The lot for the post, as it exists in the database.", "type"string", "context"["defi", "readendy", "required "faskey, "content"; "description*". The content for the post, transformed for display, "type"string", "context"["defi", "readendy", "required "faskey, "content"; "description*". The content for the post, transformed for display, "type"string", "context"["deti", "readendy", "the post, "type" "string", "context"["deti", "readendy", "type", "faskey, "type", "faskey, "type", "context"["description*". The content for the post, transformed for display, "type", "type", "type", "context"["description*". "type", "description*". "the content is protected with a password.", "type", "defi", "readendy", "required "faskey, "author"; "description*". The Display, "type", type, "type", type, "type", 
transformed for display." "type" 'string', 'context' ['view','cdi', 'embed'], 'readonly'true}, 'protected', 'f'description''. Whether the except is protected with a password. 'type''boolean', 'topontext':

['view','celit','embed'], 'readonly'true}, 'prequired' 'false}, 'f'eatured_media', '('description''. The ID of the featured media for the post. "type''string', 'required' 'false}, 'comment_status': ('description''. Whether or not tomments are open on the post. "type''string', 'enum'f'('open', 'closed'), 'required' 'false}, 'metals': ('description''. Whether or not the post can be pinged." 'type''string', 'enum'f'('open', 'closed'), 'required' 'false}, 'metals': ('description''. Whether or not the post can be pinged." 'type''string', 'enum'f'('open', 'closed'), 'required''false}, 'menals': ('description''. ''default''alses, 'menals': ('description''. ''default''alses, 'menals': ('description''. ''default''alses, 'monsterinsights_skip_tracking': ('type'')string', 'description''. ''default''alses, 'monsterinsights_skienote_note'. ('type'')string', 'description''. ''description''. ''description''
    post was published, in the site's timezone,","hype'l'string',"hull","format''date-time', "required'false), "status"; "description"."He date the post was published, as GMT, "type'l'string', "hull", "type'l'string', "null", "type'l'string', "required'false), "status"; "description"."An alphanumeric identifier for the post unique to its type.", "type'l'string', "required'false), "status"; "description"."An alphanumeric identifier for the post unique to its type.", "type'l'string', "required'false), "status"; "description"."An alphanumeric identifier for the post unique to its type.", "type'l'string', "required'false), "status"; "description"."An alphanumeric identifier for the post unique to its type.", "type'l'string', "required'false), "status"; "description"."An alphanumeric identifier for the post unique to its type.", "type'l'string', "required'false), "status"; "description"."An alphanumeric identifier for the post unique to its type.", "type'l'string', "required'false), "status"; "description"."An alphanumeric identifier for the post unique to its type.", "type'l'string', "required'false), "status"; "description"."An alphanumeric identifier for the post unique to its type.", "type'l'string', "required'false), "status"; "description"."An alphanumeric identifier for the post unique to its type.", "type'l'string', "required'false), "status"; "description"."An alphanumeric identifier for the post unique to its type.", "type'l'string', "required'false), "status"; "description"."An alphanumeric identifier for the post unique to its type.", "type'l'string', "required'false), "status"; "description"."An alphanumeric identifier for the post unique to its type.", "type'l'string', "required'false), "password'; ("description"."An alphanumeric identifier for the post unique to its type.", "type'l'string', "type'l'string
["publish","future","traff","perding","private","acf-disabled"],"required"false), "password for protect access to the content and except."","yppe"'string," required"false), "parent", "['description"'The ID for the past.","type"'vibject", "properties", "['awv',"['description"'Title for the post, as it exists in the database.", "type"'string", "context", "context, "context,
open on the post. "type"string", "enum" ["open", "closed"], "required"false}, "inem_order"; ["description". The order of the post in relation to other posts. "type"integer", "required"false}, "inem_order"; ["description". "The order of the post in relation to other posts. "type"integer", "required"false}, "ments' ["description"." ["description"." ["description"."], "default"false}, "monsterinsights_skip_tracking".

["type"string", "required"false}, "type"string", "required"false}, "required"false, "required"false, "type"string", "enum".

["type"string", "enum", "required"false, "per page"; "description".

["type"string", "enum", "enumed"false, "per page"; "description".

["type"str
['view', 'embed', 'edit'], 'default''\iew', 'required''false}, 'page', '('description'''Current page of the collection', 'type'''Integer', 'per_page', '('default''\i.', 'minimum'\i.'), 'required''false}, 'per_page', '('description'''.'Basur', 'required''false}, ','search', '('description'''.'Init results to those matching a string', 'type'''Integer'', 'required''false}, 'offset', '('description'''.'Distring', 'required''false}, 'noffset', '('description'''.'Distring', 'required''false}, 'porter', 'default''], 'required''false}, 'noffset', '('description'''.'Distring', 'required''false}, 'noffset', 'redscription'''.'Order sort attribute ascending or descending', ''ype'''.'Integer', ''default'''.'], 'required''false}, 'order', 'redscription'''.'Sort collection by object attribute.', 'type'''.'string', 'default''.'], 'required''.'false', 'order', 'redscription''.'Sort collection by object attribute.', 'type''.'string', 'default''.'description''.'Sort collection by object attribute.', 'type''.'string', 'default''.'description''.'Sort collection by object attribute.', 'type''.'string', 'default''.'description''.'Sort collection by object attribute.', 'type''.'string', 'required''.'false', 'reduired''.'false', 'required''.'false', 'reduired''.'false', 'reduired''.'false', 'reduired''.'false', 'reduired''.'false', 'reduired''.'false', 'reduired''.'false', 'reduired''.'false', 'reduired''.'false', 'reduired''.'false', 'required''.'false', 'reduired''.'false', 'required''.'false', 'required''.'false', 'required''.'false', 'required''.'false', 'reduired''.'false', 'reduired''.'false', 'reduired''.'false', 'reduired''.'false', 'required''.'false', 're
    post.","type"string","cunter!"['jublish","fiture","draft","pending","private","acf-disabled"], "required"false}, "password": ("description":"A password to protect access to the content and excerpt.", "type"'string", "required"false}, "password to protect access to the content and excerpt.", "type"'string", "required"false}, "password to protect access to the content and excerpt.", "type"'string", "required"false}, "password to protect access to the content and excerpt.", "type"'string", "required"false}, "reduired"false}, "password to protect access to the content and excerpt.", "type"'string", "required"false}, "reduired"false}, "password to protect access to the content and excerpt.", "type"'string", "required"false}, "reduired"false}, "password to protect access to the content and excerpt.", "type"'string", "required"false}, "reduired"false}, "password to protect access to the content and excerpt.", "type"'string", "required"false}, "password to protect access to the content and excerpt.", "type"'string", "required"false}, "password to protect access to the content and excerpt.", "type"'string", "required"false}, "password to protect access to the content and excerpt.", "type"'string", "required"false}, "password to protect access to the content and excerpt.", "type"'string", "required"false}, "password to protect access to the content and excerpt.", "type"'string", "required"false}, "password to protect access to the content and excerpt.", "type"'string", "required"false}, "password to protect access to the content and excerpt.", "type"'string", "context", "type"'string", "context", "type"'string", "context", "type"'string", "context", "type"'string", "context", "type"'string", "context", "type"'string", "type", "typ
display,", "type" string," context" ["cdir", 'membed"], 'meadonly'.true].}, 'required": false}, 'content"; ("description": The content for the post, "type" string," context" ["cdir"], 'rendered"; ("description": Mrth. content for the post, transformed for display, "type" string," context", "cdir"], 'readonly'.true], 'block_version': ("description": Wersion of the content block format used by the post, "type" integer," 'context", "pedir", 'readonly'.true], 'protected': ("description": "The content is protected with a password, "type" blookean," context"; ("description": "New", "edir", 'readonly'.true], 'protected': ("description": "The ID for the author of the post, "type" integer," 'required" false}, "excerpt"; ("description": The except for the post, as it exists in the database, "type" string," context"; ("description": "HTML except for the post, as it exists in the database, "type" string," context"; ("description": "HTML except for the post, as it exists in the database, "type" string," context"; ("description": "HTML except for the post, as it exists in the database, "type" string," context"; ("description": "HTML except for the post, as it exists in the database, "type" string," context"; ("description": "HTML except for the post, as it exists in the database, "type" string," context"; ("description": "HTML except for the post, as it exists in the database, "type" string," context"; ("description": "The ID of the featured media for the post, "type" string," context"; ("description": "The ID of the featured media for the post, "type" integer," required": false), "ping, status"; ("description": "Mether or not toments are open on the post, "type" string," context"; ("description": "The integer," required": false), "menu_order"; ("description": "The order of the post in relation to other posts, "type" integer," required": false), "menu_order"; ("description": "The order of the post in relation to other posts, "type" integer," required": false), "menu_order"; "description": "The order of the post in relation t
    ['View', 'embed', 'edit'], 'default''. View', 'required''false}}}]}, '\wp\v2\'/media':'{inamespace''.\wp\v2', 'methods''{i'GET', 'POST'], 'endpoints''.{i'methods''{i'GET', 'args''.{i'context''.{i'description''.'Scope under which the request is made; determines fields present in response.', 'type''.'string', 'enum''.i'view', 'embed', 'edit'], 'default''.'view', 'required''.false}, 'page''.'('description''.'Current page of the collection'', 'type''.'integer', 'default''.1, 'minimum'.1, 'required''.false}, 'per_page''.'('description''.'Maximum number of items to be returned in result set.'', 'type''.'integer', 'default''.10, 'minimum'.1, 'maximum'.100, 'required''.false}, 'search''.
    {"description"!Limit results to those matching a string,","type":string","format":'date-time", "required":false}, "modified_after a given ISO8601 compliant date.", "type":string", "format":'date-time", "required":false}, "modified_after":{"description"!Limit response to posts published after a given ISO8601 compliant date.", "type":string", "format":'date-time", "required":false}, "author":{"description"!Limit response to posts published after a given ISO8601 compliant date.", "type":string", "format":'date-time", "required":false}, "author":{"description"!Limit result set to posts assigned to specific authors.", "type":mrager"), "default":[], "required":false}, "author_exclude":false; "author_exclude":false; "false; "false;
    [], "required":false], "before"; ("description":"Limit response to posts published before a given ISO8601 compliant date.", "type": string", "format":"date-time", "required":false], "modified before"; ("description":"Limit response to posts modified before a given ISO8601 compliant date.", "type": string", "format": "date-time", "required":false], "exclude"; ("description":"Ensure result set excludes specific IDs.", "type": "array", "items"; ("type": "integer"), "default": [], "required":false], "include"; ("description":"Offset the result set by a specific number of
    items.","type":"integer", "required":false}, ,"order":f"description":"Order sort attribute ascending or descending.", "type":"string", "default":"desc", "enum":["asc", "desc"], "required":false}, "porderby": ["description":"Sort collection by post attribute.", "type":"string", "default":"desc", "required":false}, "parent": ["description":"Limit result set to items with particular parent IDs.", "type":"array", "itens": ["type":"integer"], "default": [], "required":false}, "parent_exclude": ["description":"Limit result set to all items except those of a particular parent ID.", "type":"array", "itens": ["type":"array", "itens": ["type":"
    [] "required"false), "search columns"; "felefault" [] "description" "Array of column names to be searched." "type" "farray", "items"; "fenunt" ["post_title", "post_except"]. "type" "string"], "required" "false), "search columns"; "felefault" [] "description" "Limit result set to posts with one or more specific slugs." "type" "array", "items"; "fenunt" ["inherit", "description" "Limit result set to posts with one or more specific slugs." "type" "array", "items"; "fenunt" ["inherit", "private", "trash"], "type" "string"), "required" "false), "media_type", "felefault" "unll, "description" "Limit result set to attachments of a particular media type.", "type" "string", "enunt" ["inherit", "private", "trash"], "type" "string", "enunt" ["inherit", "private", "trash"], "type" "string", "enunt" ["inherit", "private", "trash"], "type" ["inherit", "trash"], "type" ["inher
      ["image", "video", "text", "application", "audio"], "required":false), "mime_type"; ("default":null, "description", "Limit result set to attachments of a particular MIME type.", "type", "string", "required":false)}}, ("methods" ("POST"], "args", "date":
    {"description". The date the post was published, in the site's timezone.", "type": ["string", "null"], "format". "date-time", "required": false}, "date_grnt": {"description". The date the post was published, as GMT.", "type": ["string", "null"], "format". "date-time", "required": false}, "status": ["description". A named status for the post unique to its type.", "type": "string", "required": false}, "status": ["description". A named status for the
    post.", "type" string", "enund", "publish", "future", "draff", "pending", "private", "acf-disabled"], "required": false}, "title": ("description". "The title for the post.", "type" "object", "properties": ("raw": ("description". "Title for the post, as it exists in the
  database.", "type"\string\" context\" ['dedi'']\, "rendered\", "description\"\"TIML title for the post, transformed for display.", "type\"\string\", "context\"['vew\","deli\", "rendered\", "description\"\"TIML title for the post, transformed for display.", "type\"\string\", "context\"['vew\","deli\", "rendered\", "readonly\"true\}\,", "author\", "(description\"\"Whether or not comments are open on the post.\", "type\"\string\", "enun'\"['open\", "colured\"false\}\," ping_status\"\", "description\"\"Whether or not the post can be pinged\", "type\"\string\", "enun'\"['open\","closed\"]\, "required\"false\}\," monsterinsights_skip_tracking\".

("type\"\string\", "description\"\"," 'default\"false\}\," monsterinsights_skip_tracking\".

("type\"\string\", "description\"\"," 'default\"false\}\," monsterinsights_sitenote_category\", "(type\"\integer\","description\"\"," 'default\"\"\), "monsterinsights_sitenote_category\", "description\"\"," 'default\"\"\), "required\"false\}\," template\", "description\"\"\"," the title for the post, "the post can be pinged\", "th
  {type:\string', 'recurred'\false}, 'required'\false}, 'required'\false\,'alt_text':\false\,'reperites'\,'reperites'\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'required'\false\,'re
    ID for the associated post of the attachment.", "type" "integer", "required":false}}}]. _inks"; ("self"; ("Irref".'Intps:\/\swissto12.com/wp-json/wp\/\2\/media")}}, "wp\/\2\/media"\(("P[\d]+\)"; ("namespace".\"wp\/\2", "tethods"; ("GET", "POST", "PUT", "PATCH", "DELETE"], "endpoints"; ("interthods"; ("GET", "args"; ("id"; ("description".'Unique identifier for the post.", "type".'Integer", "required":false}, "context"; ("description".'Scope under which the request is made; determines fields present in response.", "type".'String", "enum"; ("view", "enum"; ("view", "required":false}), ("methods"; ("POST", "PUT", "PATCH"), "args"; ("id"; ("description".'Unique identifier for the
    post.","type"firtger,"required"false},"date-time","required"false},"slug":("description"."The date the post was published, in the site's timezone.","type"["string","null"],"format"date-time", "required"false},"slug":("description"."The date the post was published, as GMT.","type"["string","null"],"format"date-time","required"false},"slug":("description"."An alphanumeric identifier for the post unique to its type.","type"string","required"false},"slug":("description"."An amount status for the post.","type"string","enum";["publish","future","draff","pending","private","acf-disabled"],"required"false},"slug":("description"."The title for the post.","type"."object","properties":("arw":("description"."Title for the post, as it exists in the
  post, type: string, 'chain | publish,' inture, 'chain | profested', 'chascaption'. The lite of the post, as it exclusion's the post can be propertied's propertied's properties of the post, as it exclusion's the post can be propertied's properties of the post, as it exclusion's the post can be propertied's properties of the post can be propertied by the properties of the post can be propertied by the properties of the post can be propertied by the properties of the post can be propertied by the properties of the post can be propertied by the properties of the post can be propertied by the properties of the post can be propertied by the properties of the post can be propertied by the properties of the post can be propertied by the properties of the post can be propertied by the properties of the post can be propertied by the properties of the post can be propertied by the properties of the post can be propertied by the properties of the post can be propertied by the properties of the pro
```

```
{"type"\string","description\"\","description\"\","description\"\","description\"\","description\"\","the three file to use to display the post.","type\"string","required\"false\,"alt_text\","description\"\"The attachment caption\","type\"object\","properties\".
     post., type: string, required tasey, at _east, a _east, a _east, a cestpoon: Autorative text to daspay when autoriment is not displayed, type: string, required tasey, caption; the attachment, as it exists in the database., "type: "string", "context", "ledie", "percented, "flescription". "The attachment, as it exists in the database., "type: "string", "context", "percented, "flescription". "The attachment, as it exists in the database., "type: "string", "context", "context, "context", "context, "conte
     [POST], ang (in a description): Onlique tentiliar for the attachment, type: "integer, required tasts," action () (specific starts, action): () (specific sta
   width, "type"number", 'neight"; 'description" 'The amount to rotate the image clockwise in degrees.

DEPRECATED: Use 'modifiers' instead, "type"imager", "minimum", "exclusive Whinimum" true, "maximum" stag, "exclusive Whinimum" true, "maximum" true, "required "false), "x"; "description" 'As a percentage of the image, the x position to start the crop from DEPRECATED: Use 'modifiers' instead, "type" "number", "minimum", "maximum" true, "maximum true, "max
olection, "hype"integer", "default". Imminum". I. required "faise), "per page", "[description". Maximum marrier of items to be returned in result set. "hype" integer," "default". Imminum". I. "required "faise), "hear page", "ledescription". This results to those matching a string. "hype"string," "required "faise), "hear page", "ledescription". This results to those matching a string. "hype"string," "required "faise), "hear page", "ledescription". This results to those matching a string. "hype"string," "format" "date-time", "required "faise), "hear propriet date." "hype"string," "hear propriet date." "hype"string," "default"], "required "faise), "hear propriet date." "hype"string," "default", "hear propriet date." "hype"string," "default", "hear propriet "faise), "hear propriet date." "hype"string," "default", "hear propriet "faise), "hear propriet date." "hype"string," "hear propriet "faise), "hear propriet date." "hype"string," "hear propriet "faise), "hear propriet "hear propriet "faise), "hear propriet "hear propriet
       this menu item ","type", array, "items"; ("type", string", "required": false}, "description"; "Ite DB ID of the nav_menu_item that is this item's menu parent, if any, otherwise 0.", "type" "integer", "minimum"; ("tescription"; "lescription"). "The type of object originally represented, such as \"category\", \"post\", otherwise 0.", "type" integer", "minimum"; ("tescription"). "The type of object originally represented, such as \"category\", \"post\", otherwise 0.", "type" integer", "minimum"; ("tescription"). "The type of object originally represented, such as \"category\", \"post\", otherwise 0.", \"post\", other
         "attachment",","type", "string", "required":false}, "object_id": ("default"0, "description". The database ID of the original object this menu item represents, for example the ID for posts or the term_id for
       categories.","type"!"integer", "ninimum".0, "required":false}, 'target":("description":"The target attribute of the link element for this menu item,", "type"!"string", "enun":["_bkank",""], "required":false}, "un":("description":"The URL to which this menu item points.", "type"!"string", "format":"un", "required":false}, "menus":("description":"The XFN relationship expressed in the link of this menu item,", "type"!"array", "items":("type"!"string"), "required":false}, "menus":("description":"The terms
       ment tempons., type: string, format: un_required :assey, xm { description: the earth reationship expressed in the mix of this ment item. type: array, items { type: string }, required :assey, xm { description: the earth sassigned to the object in the nav_ment taxonomy."\type: array, items { type: 'Timeger', 'Tequired :assey, xm { description: "Meta fields: "type: 'Yobolean', 'description: "\text{"type: 'Timeger', 'Tequired :assey, xm { description: 'Timeger', 'Tequired :assey, xm { description: 'Timeger', 'Tequired :assey, xm { description: 'Timeger', 'Tequired :assey, xm { de
       the post.", "type" "integer", "required":false), "context": ("description": "Scope under which the request is made; determines fields present in response.", "type" "string", "enum" ["view", "embed", "edit"], "default". "view", "required":false), "("methods" ["POST", "PUT", "PATCH"], "allow_batch": ("view, "args": ("view, "args": ("view, "context"), "tipe": "string", "context" ["edit"], "tipe": "tipeger", "required": "false), "viite", "description". "The title for the object.", "type": "string", "context" ["edit"], "rendered": ("description". "HTML title for the object, transformed for display.", "type". "string", "context" ["edit"], "rendered": ("description". "HTML title for the object, transformed for display.", "type". "string", "context".
       ['View', 'edir', 'embed'], 'readonly' true}], 'required' 'false}, 'rype'', '('description''. The family of objects originally represented, such as \'post_type\' or \'taxonomy\''.\''type''\'string', 'enum'.
['taxonomy', 'post_type_archive', 'custom'], 'required' 'false}, 'status'', '('description''. A named status for the object.'', 'type''\'string', 'enum'. ['publish', 'future', 'draff', 'pending', 'private', 'acf-disabled'], 'required' 'false}, 'parent''.
('description''. The ID for the parent of the object.'', 'type''. 'string', 'required' 'false}, 'classes''.
       {"description". Class names for the link element of this menu item", "type". array', "items"; "type". string"}, "required":false}, "description". The description of this menu item ", "type". string", "required":false}, "object". ("description". The DB ID of the nav_menu_item that is this item's menu parent, if any, otherwise 0.", "type". "integer", "minimum". I, "required":false}, "object". ("description". The type of object originally represented, such as \"category\", \"post\", or \"attachment\"," type". String", "required":false}, "object id". ("description". The type of object originally represented, such as \"category\", \"post\", or \"attachment\"," type". String", "required":false}, "object id". ("description". The type of object originally represented, such as \"category\", \"post\", or \"attachment\"," type". String", "required":false}, \"object id". ("description". The type of object originally represented, such as \"category\", \"post\", or \"attachment\"," type". String", "required":false), "object id". ("description". The type of object originally represented, such as \"category\", \"post\", or \"attachment\"," type". String", "required":false), "object id". ("description". The type of object originally represented, such as \"category\", \"post\", or \"attachment\"," type". String", "required":false), "object id". ("description". The type of object originally represented, such as \"category\", \"post\", or \"attachment\"," type". String", "the type of object id". ("description". The type of object id". ("description". The type of object originally represented, such as \"category\", \"post\", or \"attachment\"." ("description". The type of object id". ("description". The type of object
   \"post", or \"attachment\"."\"ype"\"string\", "required":\"false\, \"object_id"\"("description\"'The database ID of the original object this menu item represents, for example the ID for posts or the term_id for categories."\"type\"integer\", "minimum\"0\", "required\"false\,\", \"integer\", "description\"'The target attribute of the link clement for this menu item propersist."\"type\"string\", "enun\"\"[\" bank\",\"]\", "required\"false\,\", \"int\", "description\"'The URL to which this menu item points.\"\"type\"string\", "points\", "type\"string\", "required\"false\,\", \"int\", "points\", "point\", "po
       for the link element of this menu item ","type":"array","items"; ("type":"string"), "required":false), "description": ("description": f'description of this menu item ","type":"string", "required":false), "menu_order": ("description": The DB ID of the nav_menu_item that is this item's menu parent, if any, otherwise 0.", "type":"integer", "minimum": 1, "required":false), "object": ("description": The type of object originally represented, such as \"category\", \"post\", or \"attachment\".", "type": string", "required":false), "object_id": ("description": The database ID of the original object this menu item represents, for example the ID for posts or the term_id for
   'valuationent', "type" string, "required "false), 'object_mt', 'description" he database ID of the original object this menu item represents, to example the ID for posts or the term of tor categories.", 'type" integer", 'minimum', 'nequired "false), 'arget", '(description". The target attribute of the link element for this menu item "type" string", 'enum' [] blank", "prequired "false), 'arget", '(description". The target attribute of the link element for this menu item "type" string", 'enum' [] blank", "prequired "false), 'arget", '(description". The XFN relationship expressed in the link of this menu item "type" string", 'marray, "items"; '(type" string"), "required "false), "menus"; '(description". The terms assigned to the object in the nav_menu taxonomy, "type" integer", "required "false), "menus"; '(description". "Metalid "false), "monsterinsights, skip_tracking".

("type" boolean", "description". "default" false), "monsterinsights, skip_tracking".

("type" string, "femsion". "default" false), "monsterinsights, skip_tracking".

("type" boolean", "description". "default" false), "monsterinsights, skip_tracking".

("type" string, "femsion". "default" false), "monsterinsights, skip_tracking.

("type" string, "femsion, "femsi
       {"description"."Limit results to those matching a string,","type". string", "required":false}, "after". {"description"."Limit response to posts published after a given ISO8601 compliant date.", "type". string", "format". "date-time", "required":false}, "modified after a given ISO8601 compliant date.", "type". string", "format". "date-time", "required":false}, "modified after a given ISO8601 compliant date.", "type". string", "format". "date-time", "required":false}, "before". "date-time", "before "before". "date-time", "before "before". "date-time", "before "before". "date-time", "before "before". "date-time", 
       published before a given ISO8601 compliant date.", "type". String", "format". "date-time", "required". false}, "modified_before". ["description". Limit response to posts modified before a given ISO8601 compliant
       ascending or descending, "type"string," "default" "dase", "enum" ["astro," "type"string," "default" "dase", "enum" ["astro," "type"string," "default" "dase", "enum" ["astro," "type"string," "include "type"string," "include slags," "title", "pequired" false), "saech_columns" ("default" []," description "'Array of column names to be searched, "type"string", "pequired" false), "stage", "femine" ["post_title", "post_content", "post_exerpt[", "type"string", "required" false), "stage", "femine", "
     post, as it exists in the database.", type "string", context q colir.], block_version's (description the content block format used by the post, "type "string", context q colir.], readonly strue], protected "(description"."Whether the content is protected with a password.", "type"."blockan", "context" ("view", "edit", "embed"], "readonly strue], "required"."false), "template". ("description". "The thems file to use to display the post.", "type"."string", "required"."false); "]]. "[inks:", "self" ("Inters' "Inters' \substantial structure), "args". ("id", "embed"), "www."/velocks.")]}]. "(wp\v2\v2\blocks\v2\)." ["intertoids". "("edscription"." ("edscription"."Unique identifier for the post.", "type"."integer", "required"."false), "context". ("description"."Scope under which the request is made; determines fields present in response.", "type"."string", "enum"["view", "embed", "edit"], "default"."view", "required"."false), "password". ("description"."The password for the post if it is password.")
```

```
protected.","type"!string","required"false}}}, {"methods"{"POST","PUT","PATCH"},"allow_batch";{"vl":true}, "args";{"id":{"description"!"Unique identifier for the post.","type"{"string","required"false}},"date";{"description"!"The date the post was published, in the site's timezone.","type"{"string","null"},"format":"date-time","required"false}, "slug":{"description"!"An alphanumeric identifier for the post unique to its type.","type"!"string","required"false}, "slug":{"description"!"An ammed status for the post.","type"!"string","required"false}, "password":"description"!"A password to protect access to the content and excerpt.","type"!"string","required"false}, "pitch":"description"!"The title for the post. ","type"!"string","required"false}, "protecties":"{"aw': ["description"!"Title for the post, as it exists in the database.","type"!"string","context"["view","ddir"]},"required"false},"context"["description"!"The content for the post, as it exists in the database.","type"!"string","context"["view","ddir"]},"block version":"(description"!"The content for the post, as it exists in the database.","type"!"string","context"["view","ddir"]},"block version":"(description"!"The content for the post, as it exists in the database.","type"!"string","context"["view","ddir"]},"block version":"(description"!"The content for the post, ","type""string","context"["view","ddir"],"block version":"(description"!"The content for the post, as it exists in the database.","type""string","context"["view","ddir"],"block version":"(description"!"The content for the post, ","type""string","context"["view","ddir"],"block version":"(description"!"The content for the post, ","type""string","context"["view","ddir"],"block version":"("view","ddir"],"readonly"true}),"required":false},","required":false},","required":false},","required":false},","required":false},","required":false},","required":false},","required":false},","required":false},","required":false},","required":false},","required":false},","required":false},","required":false},",
post "Spec" ("special "Special "Special
          {menous { DELETB, largs }, parent { description : The ID for the parent of the revision 1, type : merger, required : assex, but ? "(type:"Noolam," default*fiske, "description" ("Required the between as revisions do not support trashing, "required 'falses})}], "(wp)\(\sigma \) "(wp)\(\sigma \) "(ascription" ("Falses) "(ascription" ("For the parent of the autosave," type") "(integer", "required 'falses}), "(integer", "required 'falses), "(integer", "required 'falses}), "(integer", "required 'falses), "(inte
          database.,"type"string","context"['view","edif"], "block_version";"description""Version of the content block format used by the template.","type"stringg","context"['view',"edif","readonly"true]}, "required"stales, "ittle for the template, as it exists in the database.", "type"string", "context"['view',"edif","embed"], "readonly"true]}, "rendered"; ("description""That the string "; context"['view',"edif","embed"], "readonly"true]}, "readonly", "readonly
          {"description"*Unique slug identifying the template.","type"*string","minLength":1,"pattern"*[a-2A-Z0-9_\%e-]+","required"*true},"theme";"description"*Theme identifier for the template.","type"*string","required"*false},"content";"description"*Content for the template, as it exists in the database.","type"string","context"['view","edit"], "block_version";"description"*Content for the template, as it exists in the database.","type"string","context"['view","edit"], "block_version";"description"*The of template, "type"['object", "string"], "properties", "haw'; "description"*The for the template, as it exists in the database.","type"string","context"['view","edit","embed"], "required"false}, "itle" for the template, as it exists in the database.","type"string","context"['view","edit","embed"], "required"false}, "itle" in the template, as it exists in the database.","type"string","context"['view","edit","embed"], "required"false}, "itle" in the template, as it exists in the database.","type"string","context"['view","edit","embed"], "required"false}, "itle" in the template, as it exists in the database.","type"string","context"['view","edit","embed"], "required"false}, "itle" in the template, as it exists in the database.","type"string","context"['view","edit","embed"], "required"false}, "itle" in the template, as it exists in the database.","type"string", "context"['view","edit","embed"], "required"false}, "itle" in the template.", "type"string", "required"false}, "itle", "itlescription"."The language in the template in the temp
            ['view', embed', early, description': Yrequired 'false,], stag (; description': Unique stag identifying the template.", 'type''string', 'minLength': 1, 'pattern': ["a-zA-20-9_\view-]+", 'required' false,], 'them': ("description": Theme identifier for the template.", 'type'''string', 'required' false,], 'type'', 'fescription': 'Type of template, '', 'type'''string', 'required' false,], 'tontent': ("description': Content of template.", 'type''', 'string', 'properties': ("naw': ["description': Content for the template, as it exists in the database, ", 'type''', 'string'', 'portent': ["description': Content': ("description': Title for the template, ", 'type''', 'string'', 'portent': ("description': Title for the template, as it exists in the database.", 'type''', 'string'', 'content': ("description': Title for the template, transformed for the template, 'type''', 'string'', 'portent': ("description': Title for the template, transformed for the template, 'type''', 'type'', 'type'',
          ["object", "string"], "properties": ("raw": ["description". Title for the template, as it exists in the database.", "type". "string", "context" ["view", "edit", "embed"], "readonly "true}], "required" false), "description". ["description". "Gescription". "Italians of display, "type". "string", "context" ["view", "edit", "embed"], "readonly "true}], "required" false), "description". "Italians of template.", "type". "string", "context", "description". "Status of template.", "type". "string", "pending", "private", "acf-disabled"], "required" false), "acara": ("description". "The ID for the author of the template.", "type". "string", "required" false), "area": ("description". "The ID for the author of the template.", "type". "string", "required" false), "area": ("description". "The id of a template.", "type". "string", "required" false), "area": ("description". "The id of a template.", "type". "string", "required" false), "prouried" false), "prouried" false), "prouried false), "one template." "type". "string", "required" false), "prouried false), "one template." "type". "string", "required" false), "prouried false), "prouried false), "prouried false), "prouried false), "prouried false), "prouried false), "required false), "requi
```

```
trashing."/required":false}}}};\"wpw\2\template-parts\('?p\\d|+\)\autosaves:\"namespace\"wp\\2\","methods:\"GET","POST",\"endpoints'\"\"methods:\"\GET",\"aps:\"faparent'\"\'description\"The ID for the parent of the autosave.\"type\"string,"required\"false\},\"context\"\"color\"color\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"methods:\"false\}\;\"methods:\"false\}\;\"methods:\"methods:\"methods:\"false\}\;\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"methods:\"met
     ['description''The ID for the autosave.'', "ppe-"integre," "required "false), "context"; "description''Scope under which the request is made; determines fields present in response." "type" "string", "enum"; "lessent in response." "type" "string", "enum"; "lessent in response." "type" "string", "enum"; "enum";
     under which the request is made; determines neits present in response.", type"string,"required"false}, page"; ("description" Current page of the collection,", "type"stringer", "default":1, "minimum":1, "required"false}, "per_page"; ("description"." Limit response to be returned in result set.", "type"stringer," default":10, "minimum":1, "maximum':100, "required"false}, "search": ("description"." Limit results to those matching a string.", "type"string", "format": "date-time", "required"false}, "after": ("description"." Limit response to posts published after a given ISO8601 compliant date.", "type"string", "format": "date-time", "required"false}, "before": ("description"." Limit response to posts published before a given ISO8601 compliant date.", "type"string", "format": "date-time", "required"false}, "modified_before": ("description"." Limit response to posts published before a given ISO8601 compliant date.", "type"string", "format": "date-time", "required"false}, "modified_before": ("description"." Limit response to posts modified before a given ISO8601 compliant date.", "type"string", "format": "date-time", "required"false}, "exclude": ("description"." Limit response to posts modified before a given ISO8601 compliant date.", "type"string", "format": "date-time", "required"false}, "exclude": ("description"." Ensure result set excludes specific IDs.", "type": "firteger", "default": [], "required"false}, "include": ("description"." Limit response to posts modified before a given ISO8601 compliant date.", "type"string", "format": "date-time", "required"false}, "office": "("description"." Limit response to posts modified before a given ISO8601 compliant date.", "type": "firteger", "default": [], "required"false}, "format": "date-time", "required"false}, "format": "date-time", "format": "
         ascending or descending,","type"."string","default"."desc","enurn"{["asc","desc"], "required":false}, "orderby"; {"description"."Sort collection by post attribute.", "type"."string", "default"."date", "enurn"
       ["author","date","id","include","modified","parent", "relevance", "slug", "include_slugs", "title"], "required":false}, "search_columns": ("default": [], "description": "Array of column names to be searched.", "type": "array", "items": ("post_title", "post_content", "post_excerpt"], "type": "string"], "required":false}, "slug": ("description": "Limit result set to posts with one or more specific slugs.", "type": "array", "items": ("type": string"), "required":false}, "status":
     [post_content", post_except"], type"string"], required":false], 'status": ("default":publish", 'description"*Limit result set to posts assigned one or more statuses.", 'type"array', 'items"; ("enunf"[publish", 'futere", 'farfit", 'pending", 'private", 'trash', ''auto-draff", 'inherit", 'required 'false], 'status": ("default":publish", 'futere", 'farfit", 'pending", 'private", 'trash', ''auto-draff", 'inherit", 'required 'false], 'status": ("description" 'The date the post was published, as GMT.", 'type" 'string", 'required 'false], 'status": ("description" 'The date the post was published, as GMT.", 'type" 'string", 'required 'false], 'status": ("description" 'An aphanumeric identifier for the post unique to its type.", 'type" 'string", 'required 'false], 'status": ("description" 'A named status for the post.", 'type" 'string", 'future", 'draff", 'pending", 'private", 'acf-disabled", 'required 'false], 'password': ("description" 'A password': ("description" 'The title for the post.", 'type" 'string", 'required 'false], 'password': ("description" 'The title for the post.", 'type" 'string", 'required 'false], 'password': ("description" 'The title for the post.", 'type" 'string", 'required 'false], 'type" 'string", 'required 'false], 'type" 'string', 'required 'false], 'ty
   ['view,''edif',''embed'], 'readonly'.true}], 'required'.false}, 'content'', '('description'''.Three content for the post, as it exists in the database.", 'type'''string', 'context'': ['view',''edif',''embed'], 'readonly'.true}], 'required'.false}, 'content'', '('description'''.Three content for the post, transformed for display, ''type''string', 'context'': '('description'''.Three post, transformed for display, ''type''string', 'context'': ('description'''.Three post, transformed for display, ''type''string', 'context'': ('description'''.Three post, transformed for display, ''type''string', 'context'': ('description'''.Three post, 'type'''.Three, ''context'': ('description'''.Three post, 'type'''.Three, ''context'': ('description'''.Three post, 'type'''.Three, ''context'': ('description'''.Three post, 'type''.Three, ''context'': ('description''.Three post, 'type''.Three, 'type''
display, "hype"string," context", "context", "context, "con
     display.", "type". "string", "context": ["view", "edit"], "readonly".true}, "block_version": ["description": "Whether the content block format used by the post.", "type": "integer", "context": ["edit"], "readonly".true}, "protected": ["description": "Whether the content is protected with a password.", "type": "bookean", "context": ["view", "edit"], "readonly".true}, "required": false}, "template": ["description": "The there file to use to display the post.", "type": "string", "required": false}], "ywp\v2\navigation\v(?P[\d]+)\autosaves\v(?P[\d]+)": "namespace": "wp\v2", "methods": ["GET"], "endpoints": ["imethods": ["GET"], "args": "["parent": "idescription": "The ID for the parent of the
       autosave.", "type": "integer", "required":false}, "iontext"; ("description": "The ID for the autosave.", "type": "integer", "required":false}, "context"; ("description": Scope under which the request is made; determines fields present in response.", "type": "string", "enum'; ["view", "embed", "edit"], "default": view", "required":false}; ["], "\wp\v2\products"; "namespace": \wp\v2", "methods"; ["GET", "POST"], "endpoints"; ["methods"; ["GET"], "allow_batch"; "vi": "args"; ("ontext"; "idescription": "Scope under which the request is made; determines fields present in response.", "type": "string", "enum'; ["view", "methods"; ["GET", "POST"], "endpoints"; ["methods"; ["GET"], "allow_batch"; "vi": "args"; ("ontext"; "idescription": "Scope under which the request is made; determines fields present in response.", "type": "string", "enum'; ["view", "methods"; ["GET", "POST"], "enum'; ["view", "pequired": false), "poge"; ["description": "Current page of the
       collection ","type" "integer", "default":1, "minimum":1, "required" false}, "per_page"; "(description": "Maximum number of items to be returned in result set.", "type": "integer", "default":1, "minimum":1, "maximum":100, "required" false}, "search": ("description": Limit results to those matching a string.", "type": "string", "format": "date-time", "required" false}, "modified_after": ("description": Limit response to posts modified after a given ISO8601 compliant date.", "type": "string", "format": "date-time", "required" false}, "before": ("description": Limit response to posts modified after a given ISO8601 compliant date.", "type": "string", "format": "date-time", "required" false}, "before": ("description": Limit response to posts
       published before a given ISO8601 compliant date.", "type": "string", "format": "date-time", "required":false}, "modified_before"; ("description": Limit response to posts modified before a given ISO8601 compliant date.", "type": "string", "format": "date-time", "required":false}, "exclude": ("description": Ensure result set excludes specific IDs.", "type": "array", "items": ("type": "integer"), "default": [], "required":false}, "include": ("description": Limit result set to specific IDs.", "type": "array", "items": ("type": "integer"), "default": [], "required":false}, "include": ("description": Timit result set to specific IDs.", "type": "array", "items": ("type": "integer"), "default": [], "required":false}, "offset": ("description": Timit result set to posts with a specific menu_order value.", "type": "integer", "required":false}, "offset": ("description": Timit result set to posts with a specific menu_order value.", "type": "integer", "required":false}, "offset": ("description": Timit result set to specific IDs.", "type": "integer", "type": "integer", "required":false}, "include": ("description": Timit result set to specific IDs.", "type": "integer", "type": "integer", "required":false}, "include": ("description": Timit result set to specific IDs.", "type": "integer", "type": "integer", "required":false}, "include": ("description": Timit result set to specific IDs.", "type": "integer", "type":
       result set by a specific number of items.", "type" "integer", "required" false}, "order"; "(description": "Order sort attribute ascending or descending," "type" "string", "default" "desc", "enum" ["asc", "desc", "enum" ["asc", "description": "Sort collection by post attribute.", "type" "string", "default" "date", "enum" ["author", "date", "include", "mort_exace", "slug", "include slugs", "title", "mort_exace, "slug", "slugs", "include slugs", "title", "mort_exace, "slug", "slugs", "include slugs", "title", "mort_exace, "slug", "slugs", "include slugs", "title", "mort_exace, "slugs", "title", "mort_exace, 
         ("type","integer"), "default", "required", false), "search_columns", ("default", "description", "Array of column names to be searched.", "type", "array", "items", ("enunt")
       ["post title","post content","post excerpt"], "type", "string"], "required":false}, "slug"; ("description", "Limit result set to posts with one or more specific slugs", "type", "array", "items"; ("items"; ("default", "publish", "discription", "Imit result set to posts assigned one or more statuses.", "type", "array", "items"; ("enum", "funum", "funum, "funum
       ["AND","OR"],"required":false}, "categories": ("description":"Limit result set to items with specific terms assigned in the categories taxonomy.", "type" ["object", "array"], "oneOf" ["title"."Term ID List", "description":"Match terms with the listed IDs.", "type":"array", "items": ("type":"integer"), ("title"."Term ID Taxonomy Query", "description":"Perform an advanced term query.", "type":"object", "properties": ("terms": ("description":"Term IDs.", "type":"array", "items": ("type":"integer"), "default":[]], "include_children": ("description":"Whether to include child terms in the terms limiting the result set.", "type": "boolean", "default":false}, "operator": ("description":"Whether items must be assigned all or any of the
     {type:integer}, deatur []}, include_children; description: Whether to include child terms in the terms into the specified terms.", type:"stoolean; deatur raises, operator: {description: Whether to include child terms into the sastinged in the categories taxonomy.", type:"{lobject", 'array", 'incoporties: {'titems | List", 'idescription: 'Yhether mid | List", 'idescription: 'Yhether man advanced term query. 'yhether 'yhether to include child terms in the terms limiting the result set.", 'type: 'include_children; 'idescription: 'Whether to include child terms in the terms limiting the result set.", 'type: 'include_children; 'idescription: 'Whether to include child terms in the terms limiting the result set.", 'type: 'include_children; 'idescription: 'Whether to include child terms in the terms limiting the result set.", 'type: 'include_children; 'idescription: 'Whether to include child terms in the terms limiting the result set.", 'type: 'include_children; 'idescription: 'Whether to include child terms in the terms limiting the result set.", 'type: 'include_children; 'idescription: 'Whether to include child terms in the terms limiting the result set.", 'type: 'include_children; 'idescription: 'Whether to include child terms in the terms limiting the result set.', 'type: 'include_children; 'idescription: 'Whether to include child terms in the terms limiting the result set.', 'type: 'include_children; 'idescription: 'Whether terms limiting the result set.', 'type: 'include_children; 'idescription: 'Yhether include children; 'idescription: 'Yhether include 
   IDs.","type"\"aray","items";\"type"\"integer"\,"default"\[]\","operator"\"('description"\"Whether items must be assigned all or any of the specified terms",\"type\"\"integer\",\"additional\"poperator\"\"('description\"\"Antibo\"). The integer\",\"additional\"poperator\"\"('description\"\"Antibo\"). The integer\"\",\"additional\"poperator\"\"\"additional\"poperator\"\"\"any\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"items\"\"\"ape\"\"aray\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\"ape\"\ape\"\ape\"\ape\"\ape\"\ape\"\ape\"\ape\
```

```
password.","type"."bookan","context",["view","edit","embed"],"readonly"true}},"required":false},"featured_media":{"description"."The ID of the featured media for the post.","type"."integer","required":false},"menu_order": {"description"."The order of the post in relation to other posts.","type"."integer","required":false},"format":["description"."The format for the post.","type"."string","enum":
["standard", "aside", "chat", "gallery", "link", "image", "quote", "status", "video", "audio"], "required":false},"meta":{"description"."Meta fields.", "type"."object", "properties":{"monsterinsights_skip_tracking":
{"type"."bookan", "description".","default":false},"_monsterinsights_sitenote_active".{"type"."bookan","description".","default":false},"_monsterinsights_sitenote_note".
{"type"."string", "description".", "default"."),"_monsterinsights_sitenote_active", "type"."integer", "description".", "default"."),"_monsterinsights_sitenote_note".
[Type"Stroig", "description"," (description"," (description","
  ['GET'], 'args'. '['parent'.' {'description''.'The ID for the parent of the autosave.', 'type''.'integer', 'required'.'false}, '(context'.', 'fescription''.'String', 'parent'.' {'description''.'The ID for the parent of the post.', 'type''.'integer', 'required'.'false}, 'date'.' {'description''.'The date the post was published, as GMT.', 'type'.' ['String', 'null'], 'format''.'date-time', 'required'.'false}, 'status', 'fescription''.'The date the post was published, as GMT.', 'type'.' [String', 'null'], 'format''.'date-time', 'required'.'false}, 'status', 'fescription''.'An aphanumeric identifier for the post unique to its type.'', 'type''.' string', 'required'.'false}, 'status', 'fescription''.'An anamed status for the post.'', 'type''.' string', 'required'.'false}, 'password'.' ('description''.'A password to protect access to the content and excerpt.'', 'type''.' string', 'required'.'false}, 'title'.' ('description''.'The itile for the post.'', 'type''.' string', 'rentered'.', 'fescription''.'The itile for the post.'', 'type''.' string', 'rentered'.', 'fescription''.'The for the post.'', 'type''.' string', 'rentered'.', 'fescription''.'' fescription''.'' fescription'''.'' fescription'''.'' fescription'''.'' fescription'''.'' fescription'''.'' fescription'''.'' fescriptio
      P(\ull_1) armspace \(\text{"Null_1}\); ramspace \(\text{"Null_1}\); ramspace \(\text{"Null_1}\); ramspace \(\text{"Null_1}\); ramspace \(\text{"Null_1}\); ramspace \(\text{"Null_1}\); ramspace \(\text{"Null_1}\); required \(\text{"slase}\), \(\text{"1}\); description \(\text{"1}\) for the autosave.\(\text{"1}\)*pe\(\text{"integer", "required \(\text{"slase}\), \(\text{"1}\); description \(\text{"1}\) for the autosave.\(\text{"1}\)*pe\(\text{"integer", "required \(\text{"slase}\), \(\text{"1}\); description \(\text{"1}\); descrip
    collection.","type":integer","default":1, "minimant":1, "required":false},"per_page";","description"*Maximum number of items to be returned in result set.", "type""integer","default":10, "minimant":1, "required":false}, "per_page";", "description"*Limit response to posts published after a given ISO8601 compliant date.","type"'string", "format":"date-time", "required":false}, "modified_after";","description"*Limit response to posts modified after a given ISO8601 compliant date.","type"'string", "format":"date-time", "required":false}, "modified_after";","description"*Limit response to posts published before a given ISO8601 compliant date.","type"'string", "format":"date-time", "required":false}, "modified_before", "default":10, "required":false}, "modified_before", "default":10, "required":false}, "modified_before", "default":10, "required":false}, "modified_before a given ISO8601 compliant date.", "type"'string", "format":"date-time", "required":false}, "modified_before", "default":10, "required":false}, "modified_before", "default":10, "required":false}, "modified_before a given ISO8601 compliant date.", "type"'integer", "required":false}, "modified_before", "default":10, "required":false}, "modified_before", "type"'integer", "required":false}, "modified_before", "type"'integer", "required":false}, "modified_before", "type"'integer", "required":false}, "modified_before a given ISO8601 compliant date.", "type"'integer", "required":false}, "modified_false, "modi
         ["publish", "future", "draft", "pending", "private", "trash", "auto-draft", "inherit", "request-pending", "request-confirmed", "request
         query, "type"/'object", "properties": ("description": "Term Ibs.", "type": "array", "fiems": ("type": "fitteger"), "default"]}, "include_children": ("description": "Whether to include child terms in the terms limiting the result set.", "type": "boolean", "default": false}, "operator": ("description": "Whether items must be assigned all or any of the specified terms.", "type": "string", "enum": "AND", "OR"], "default": "OR"], "additional Properties": false}], "required": false}, "categories_exclude": ("description": "Limit result set to items except those with specific terms assigned in the categories taxonomy.", "type": "string" "enum": "and "type": "string": "and "type": "string": "and "type": "and "type: "string": "and "type: "string: "and "type: "
         ["object", "array"], "oneOf" ["title". "Term ID List", "description". "Match terms with the listed IDs.", "type" "array", "items", "["type" "integer"], "title". "Term ID Taxonomy Query", "description". "Perform an advanced term query.", "type" "object", "properties". "terms", "description". "Term IDs.", "type" "array", "items", "type" "integer"], "default". "[], "include_children". "("description". "Whether to include child terms in the terms limiting the result set.", "type" "boolean", "default". "false}, "additional "properties". "false}, "array", "oneOf" ["title". "Term ID."].
      set., type: rootset, detail: sassey, a datoriarroperties stasey), required sassey, ages (description). Thatch terms with the last absolution, type (object, array), forcot { the: reminD favoration of the specific terms assigned in the ages absolution, type (object, array), forcot { the: reminD favoration of the specified terms." ("type" forcot advantaged terms." ("type" forcot a
         {"description". An alphanumeric identifier for the post unique to its type.", "type", "string", "required". false}, "status". {"description". A named status for the post.", "type", "string", "enum", "publish", "faiture", "draff", "pending", "private", "acf-disabled"], "required". false}, "password". {"description". A password to protect access to the content and excerpt.", "type". "string", "required". false}, "title": {"description". The title for the post. ", "type". "string", "context". {"description". "The for the post, as it exists in the database.", "type". "string", "context". "["description". "The for the post, as it exists in the database.", "type". "string", "context". "["description". "The for the post, transformed for display.", "type". "string", "context".
    ['view','edif','embed'], 'readonly'true}, 'required''false}, 'content'', 'description'''. The content for the post, 'nype''string', 'context''.

['view','edif', 'embed'], 'readonly'true}, 'required''false}, 'content'', 'description'''. The content for the post, 'nype''string', 'context''.

['view','edif', 'embed'], 'readonly'true}, 'protected'', 'fescription'''. The content for the post, 'nype''string', 'context''.

['view','edif', 'embed'], 'readonly'true}, 'protected'', 'fescription'''. The content is protected with a password, 'nype''. 'notext'', 'edier', 'embed'], 'required''false}, 'featured media', 'fescription'''. The lib of the featured media for the post, 'nype''. 'integer', 'required''false}, 'format', 'fescription'''. The format for the post, 'nype''. 'string', 'enum', 'fescription'''. 'mage'', 'quote', 'status'', 'video', 'audio', 'nequired''false}, 'monsterinsights, 'skip, 'featured media', 'fescription'''. 'fescription'''. 'fescription'''. 'fescription'''. 'fescription'''. 'fescription'''. 'fescription'''. 'fescription'''. 'fescription'''. 'fescription''''. 'fescription'''. 'fescr
         ["POST", PUT", PATCH"], "allow_batch"; ("v1" true), "args"; ("id"; ("description"). Unique identifier for the post.", "type" "integer", "required" !false}, "date"; ("description"). The date the post was published, in the site's timezone.", "type"
         ["String","null"],"format".'date-time","required":false), 'date_grin".{"description".'The date the post was published, as GMT.","type","string","null"],"format".'date-time","required":false), 'slage, 'date_grin'.{"description".'An alphanumeric identifier for the post unique to its type.", 'type", 'string", 'required":false), 'string", 'required':false), 'string"
         database.","type"'string","context"['view","edir"], "rendered", "description"."HTML title for the post, transformed for display.", "type"'string", "context"['view","edir","embed"], "required"false), "content", "description"."The content for the post, "type"'string", "context", "poperties", "poperties", "law', "description"."Content for the post, as it exists in the database.", "type" string", "context", "poperties", "leadonly "true}, "leadonly "true}, "block_version", "description"."Whether content block format used by the post, "type" integer", "context" ["edir"], "readonly "true}, "portected", "description"."Whether
    display,", "type"!string", "context", "edir", "readonly" true}, "block_version"; "description"." Version of the content is protected with a password." Type" bookean", "context", "edir", "readonly" true}, "required" failse, "immunity, "
```

```
descending,","type":"string","default":"desc","enum':["asc","desc"],"required":false},"orderby':{"description":"Sort collection by object attribute.","type":"string","default":"date","enum': ["date","repuired":false},"orderby':{"description":"Sort collection by object attribute.","type":"string","default":"date","remm': ["default":"date","repuired":false},"hite"],"required":false},"hite"],"required":false},"hite"],"required":false},"hite"],"required":false},"hite"],"required":false},"hite","required":false},"hite","required":false},"hite","required":false},"hite","required":false},"hite","required":false},"hite","required":false},"hite","required":false},"hite","hite false,"hite false},"hite false},"hite false,"hite false},"hite false,"hite false},"hite false},"hite false,"hite false},"hite false,"hite false},"hite false},"hite false,"hite false},"hite false},"hit
      trashing,","required":false}}}]],"\wp\/\2\/team-members\('\?P\\\d\+)\/autosaves":\"namespace\"\wp\\/\2","methods":\"GET","POST"],"endpoints":\"("methods":\"GET","args":\"parent":\"description"\"The ID for the parent of the autosave.","type\"integer","required":false},"context":\"description\"\"Scope under which the request is made; determines fields present in response.\","type\"istring\","enunt\"\"weil\","embed\","edia'\","edia'\","default\"\view\","required\"false\}},\"("methods\"\"\"poST"\","args\":\"parent\":\"("description\"\"The ID for the parent of the autosave.\","type\"\"integer\","required\"false\},\"date\"\("description\"\"The date the post was published, in the site's timezone.\","type\"\"
{"methods"{"POST"}, 'args"; {"parent"; 'description". The ID for the parent of the autosave.", 'type": "integer", 'required":fake}, ''date-time', 'required':fake}, 'r
      ['GET'], 'allow batch'; ('VI''nne), 'args'; ('context'; 'description''Scope under which the required 'false), 'pege'; ('description''Current page of the collection.", 'type' "integer", 'default':1, 'minimum':1, 'maximum':1, 'maximum number of items to be returned in result set.", 'type'", 'falser', 'default':1, 'minimum':1, 'maximum':10, 'required 'false), 'search'; ('description''Limit results to those matching a string ", 'type'' String", 'required 'false}, 'after'; ('description''Limit response to posts published after
      a given ISO8601 compliant date. "Type" string", "format" 'date-time", "required 'false), "modified after"; ("description" 'Limit response to posts modified after a given ISO8601 compliant date. "Type" string", "format" 'date-time", "required 'false), "before"; ("description" 'Limit response to posts modified after a given ISO8601 compliant date. "Type" string", "format" 'date-time", "required 'false), "before"; ("description" 'Limit response to posts modified before a given ISO8601 compliant date. "Type" string", "format" 'date-time", "required 'false), "before"; ("description" 'Limit response to posts modified before a given ISO8601 compliant date. "Type" string", "format" 'date-time", "required 'false), "before "; ("description" 'Ensure result set excludes specific IDs. "Type" array", "fiens"; ("type" integer"), "default":
  modified before a given ISO8601 compliant date.","type"'string," format"'date-time", "required"false}, "exclude"; ("description"'Einnit result set to specific IDs.", "type"'string", "include"; ("description"'Einnit result set to specific IDs.", "type"'string," include"; ("description"'Einnit result set to specific IDs.", "type"'string," include"; ("description"'Einnit result set to posts with a specific menu order value.", "type"'string," include"; ("description"'Diffset the result set by a specific menu order value.", "type"'string," include"; ("description"'Diffset the result set by a specific menu order value.", "type"'string," include"; "tope", "tope
  advanced term query.", "type "lobject", "properties"; ("terms"; ("description": Term IDs.", "type" array", "itens"; ("type": integer"), "default" [1], "include_children"; ("description": Whether to include child terms in the terms limiting the result set.", "type" boolean", "default" [1], "additional Properties" [3], "additional Properties" [4], "local Properties"; ("type" integer"), "description": Term ID List", "description": Match terms with the listed IDs.", "type" array", "itens"; ("type" integer"), "default" [1], "operator"; "description": Term ID Taxonomy Query, "description": "the specified terms.", "type" array", "itens"; "description": "terms must be assigned all or any of the specified terms.", "type" string", "enunt": ["AND", "OR"], "additional Properties" [3], "additional Properties" [4], "ags. exclude"; "description": "Limit result set to itens except those with specific terms assigned in the tags taxonomy.", "type" [1] object", "properties"; "("terms"), "default" [1], "additional Properties"; "("terms"), "description": "Term ID List", "description": "Match terms with the listed IDs.", "type" array", "itens"; "("type" array", "ite
      post.","type":"integer","context"{["edit"], "readonly":true}, "protected":{"description"."Whether the content is protected with a password.", "type":"boolean", "context"{["edit"], "readonly":true}}, "required":false), "excerpt for the post, as it exists in the database.", "type":"string", "context"{["edit"], "rendered":{"description"."HTML excerpt for the post, transformed for display.", "type":"string", "context"." "context"." "context"." "type":"boolean", "context"." "context"." "context"." "context"." "type":"boolean", "context"." "conte
    transformed for display, type: string; cornext; [view, edit., erroed.], readonly strue}], "required":false], "featured media"; "required":false], "featured media"; "required":false], "featured media for the featured media for the post.", "type": "required":false], "comment_status"; "description". "Whether or not tonments are open on the post.", "type": "string", "enum"; "open", "closed"], "required":false}, "menu_order"; "description". "The order of the post in relation to other posts.", "type": "integer", "required":false}, "moratic; "description". "The format for the post.", "type": string", "enum"; "open", "closed"], "required":false}, "moratic; "description". "Meta fields.", "type": "object", "properties"; "monsterinsights_skip_tracking".

["standard", "aside", "clast", "idealult":false}, "monsterinsights_stienote_active"; "type" "boolean", "description". "default":false}, "monsterinsights_stienote_active"; "type" "boolean", "description". "The theme file to use to display the content of the post in the other post." "type "integer", "description". "The terms active "type "boolean", "description". "The terms active to the post of the pos
      post.","type"'string","required":false}, "categories"; ["description"."The terms assigned to the post in the category taxonomy.","type"'array","items"; ["type"'integer"], "required":false}, "tags"; ["description"."The terms assigned to the post in the post i
      post.","type":"integer","required":false},"context":["description":"Scope under which the request is made; determines fields present in response.","type":"string","enum":["view","embed","edit"],"default": view", "required":false},"password":
("description":"The password for the post if it is password protected.", "type":"string", "required":false},","methods":["POST","PUT","PATCH"], "allow_batch":("v1":true}, "args":("id":("description":"The date the post was published, in the site's timezone.", "type":["string", "null"], "format":"date-time", "required":false}, "date_gm":("description":"The date the post was published, in the site's timezone.", "type":["string", "null"], "format":"date-time", "required":false}, "date_gm":("description":"The date the post was published, in the site's timezone.", "type":"Integer", "required":false}, "date_gm":("description":"The date the post was published, in the site's timezone.", "type":"Integer", "required":false}, "date_gm":("description":"The date the post was published, in the site's timezone.", "type":"Integer", "required":false}, "date_gm":("description":"The date the post was published, in the site's timezone.", "type":"Integer", "required":false}, "date_gm":("description":"The date the post was published, in the site's timezone.", "type":"Integer", "required":false}, "date_gm":("description":"The date the post was published, in the site's timezone.", "type":"Integer", "required":false}, "date_gm":("description":"The date the post was published, in the site's timezone.", "type":"Integer", "required":false}, "date_gm":("description":"The date the post was published, in the site's timezone.", "type":"Integer", "tope":"Integer", "required":false}, "date_gm":("description":"The date the post was published, in the site's timezone.", "type":"Integer", "tope":"The date timezone.", "type":"The date timezon
      as GMT.", "type" ["string", "null"], "format" 'date-time", "required "false}, \slug". {"description"."An alphanumeric identifier for the post unique to its type.", "type" \string", "required "false}, \status". {"description"."A named status for the post.", "type" \string", "enum". ["publish", "future", 'draff", 'pending", 'private", 'acf-disabled"], "required "false}, "password". {"description"."A password to protect access to the content and excerpt.", "type". \string", "required "false}, "title". {"description"."The title for the post.", "type". \string", "context". ["description"."HTML title for the post, transformed for
      display,", "type": String", "context": ["view", "edit", "embed"], "readonly": true}, "required": false}, "content": {"description": The content for the post, "viype": String", "context": ["view", "edit"], "readonly": true}, "context": ["view", "edit"], "readonly": true}, "block_version": "HTML content for the post, "viype": String", "context": ["view", "edit"], "readonly": true}, "block_version": "description": "Version of the content block format used by the post, "viype": "integer", "context": ["view", "edit"], "readonly": "true}, "protected": ("description": "Whether the content is protected with a password.", "type": "boolean", "context": "context: "conte
      ['View', ''edir', ''embed''], 'readonly'.true}}, 'required''.false}, 'excerpt''.f''description''.The excerpt for the post, '','type'''.object', 'properties''.f''description''.'Excerpt for the post, as it exists in the database.'','type'''.string', 'context''.f''description''.'Excerpt for the post, as it exists in the database.'','type'''.string', 'context''.f'', 'endered''.f''description''.'Excerpt for the post, as it exists in the database.'','type'''.string', 'context''.f'', 'endered''.f'', 'endered''.f'', 'encerpt for the post, transformed for display.', 'type'''.string', 'context''.f'', 'endered''.f'', 'encerpt for the post, transformed for display.', 'type'''.string', 'context''.f'', 'endered''.f'', 'encerpt for the post, transformed for display.', 'type'''.string', 'context''.f'', 'endered''.f'', 'encerpt for the post, transformed for display.', 'type'''.string', 'context''.f'', 'endered''.f'', 'encerpt for the post, transformed for display.', 'type'''.string', 'context''.f'', 'endered''.f'', 'encerpt for the post, transformed for display.', 'type'''.string', 'context''.f'', 'endered''.f'', 'encerpt for the post, transformed for display.', 'type'''.string', 'context''.f'', 'endered''.f'', 'encerpt for the post, transformed for display.', 'type''.string', 'context''.f'', 'endered''.f'', 'encerpt for the post, transformed for display.', 'type''.string', 'context''.f'', 'endered''.f'', 'encerpt for the post, 'type''.string', 'context''.f'', 'encerpt for the post, 'type''.string', 'context''.f'', 'encerpt for the post, 'type''.string', 'type''.string', 'encerpt for the post, 'type''.string', 'type''.string', 'type''.string', 'encerpt for the post, 'type''.string', 'type''.str
  password.", type "bookan", context" ["view", "edit", "readonly "true} ], "required "false), "readities" ["description" Whether or not to post.", "type" "string", "enum"; "former!", "leading "false), "project and the post are person on the post." "type "string", "enum"; "former!", "form
      "("Ype":"noolean","default"false, "description":"Whether to bypass Trash and force deletion.","required":false}}]], "wpy\v2\"ypublications\"("P[\d]+\)/revisions": ("namespace":\"wp\v2\","methods": ["GET],"endpoints" [("methods": ["GET],"endpoints"], "args": ("parent": ("description":"The ID for the parent of the revision.", "type":"integer", "required":false}, "context": ("description":"Scope under which the request is made; determines fields present in
  ['GET'], 'arg,''. ('parent': '('description'''The ID for the parent of the revision.'' 'type''' required''false}, 'ronex''. '('description'''Scope under which the request is made; determines fields present in response.", 'type'''string', 'renum': ['view', 'renbed'', 'default''\view', 'required''false}, 'page''; '('description'''Current page of the collection', 'type'''stringer'', 'default''1. 'n'minnum'!1. 'rongined''false}, 'page''; '('description'''Current page of the collection', 'type'''stringer'', 'default''1. 'n'minnum'!1. 'rongined''false}, 'garent''; '('description'''Limit results to those matching a string.', 'type'''string', 'required''false}, 'minnum'!1. 'rongined''false}, 'rongines'', 'rongines', 'rongines'', 'rongines'', 'rongines'', 'rongines'', 'rongines', 'rongines'
      trashing,","required"false}}}}},",\wp\\/\2\publications\\('\)(?P[\d]+)\autosaves";\"namespace"\wp\\/\2",\"methods"[\"GET",\"POST"],\"endpoints\"{\"inethods"\"[\"GET",\"repaired\"inethods"\"\"jargs\";\"parent\":\"description\"\"The ID for the parent of the
      autosave.","type":"integer","required":false}, "context":{"description":"Scope under which the request is made; determines fields present in response.","type":"string","enum";"cwi","embod',"edit"],"default":"view", "required":false}}}, {"methods't["POST"], "args":("parent":("description":"The ID for the parent of the autosave.", "type":"integer", "required":false}, "date":("description":"The date the post was published, in the site's timezone.", "type": ["string","null"], "format":"date-time", "required":false}, "date_gmr":("description":"The date the post was published, in the site's timezone.", "type": "string", "null"], "format":"date-time", "required":false}, "date_gmr":("description":"The date the post was published, as GMT.", "type", "string", "null"], "format":"date-time", "required":false}, "date_gmr":("description":"The date the post was published, as GMT.", "type", "string", "null"], "format":"date-time", "required":false}, "date_gmr":("description":"The date the post was published, as GMT.", "type", "string", "null"], "format":"date-time", "required":false}, "date_gmr":("description":"The date the post was published, as GMT.", "type", "string", "null"], "format":"date-time", "required":false}, "date_gmr":("description":"The date the post was published, as GMT.", "type", "string", "null"], "format":"date-time", "required":false}, "date_gmr":("description":"The date the post was published, as GMT.", "type", "string", "null"], "format":"date-time", "required":false}, "date_gmr":("description":"The date the post was published, as GMT.", "type", "string", "null"], "format":"date-time", "required":false}, "date_gmr":("description":"The date the post was published, as GMT.", "type", "string", "null"], "format":"date-time", "required":false}, "date_gmr":("description":"The date the post was published, as GMT.", "type", "string", "null"], "format":"date-time", "required":false}, "date_gmr":("description":"The date the post was published, as GMT.", "type", "string", "null"], "format":"date-time", "type", "stri
    [sting], filting], format. date-time], required taskey, tate gint { description : The date time post was principled status for the post unique to its type."["type"!string", "required"false}, "status": ["description": An animal status for the post. "type"!string", "publish", "future", "draft", "perivate", "acf-disabled"], "required"false}, "password": ["description": The title for the post. "type" "object", "properties": ["arm': ["description": The for the post, as it exists in the database. ", "type" "string", "context" ["edit"], "rendered": ["description": The title for the post, "type" "string", "context" ["edit"], "rendered": ["description": The title for the post, "type" "string", "context" ["edit"], "rendered": ["description": The content for the post, "type" "string", "context" ["edit"], "rendered": ["description": The content for the post, "type" "string", "context" ["edit"], "rendered": ["description": This content for the post, "type" "string", "context" ["edit"], "rendered": ["description": This content for the post, "type" "string", "context" ["edit"], "rendered": ["description": This content for the post, "type" "string", "context" ["edit"], "rendered": ["description": This content for the post, "type" "string", "context" ["edit"], "rendered": ["description": This content for the post, "type" "string", "context" ["edit"], "rendered": ["description": This content for the post, "type" "string", "context" ["edit"], "rendered": ["description": This content for the post, "type" "string", "context" ["edit"], "rendered": ["description": This content for the post, "type" "string", "context" ["edit"], "rendered": ["description": This content for the post, "type" "string", "context" ["edit"], "rendered": ["description": This content for the post, "type" ["edit"], "type" ["edi
```

```
display.", "type": "string", "context": ["view", "edit"], "readonly": true}, "block_version": ["description": "Whether the content block format used by the post.", "type": "integer", "context": ["edit"], "readonly": true}, "protected": ["description": "Whether the content is protected with a password.", "type": "bookean", "context": ["view", "edit"], "readonly": "true}, "protected": "flescription": "The except for the post.", "type": "bookean", "protected": "flescription": "true}, "protected": "flescription": "flescri
        {"description": Excerpt for the post, as it exists in the database.", "type": "string", "context": ["die"]}, "rendered": {"description": "HTML excerpt for the post, transformed for display.", "type": "string", "context": ["view", "edit", "embed"], "readonly": "true}, "protected": ("description": "Whether the excerpt is protected with a password.", "type": "bookan", "context": ["view", "edit", "embed"], "readonly": "true}, "protected": ("description": "Whether the excerpt is protected with a password.", "type": "bookan", "context": ["view", "edit", "embed"], "readonly": "true}, "required": ["false], "featured_media": ("description": "Whether or not comments are open on the post.", "type": "string", "enum": "true, "protected": ["view", "edit"], "readonly": "true, "protected": ["view", "edit", "embed"], "readonly": "true, "protected with a password.", "type": "bookan", "type": "string", "embed"], "readonly": "true, "protected with a password.", "type": "string", "embed"], "readonly": "true, "protected with a password.", "type": "string", "embed"], "readonly": "true, "protected with a password.", "type": "string", "embed"], "readonly": "true, "protected with a password.", "type": "string", "embed"], "readonly": "true, "protected with a password.", "type": "string", "embed"], "readonly": "true, "protected with a password.", "type": "string", "embed"], "true, "tru
  ['description'''The ID of the featured media for the post.", "trequired" false], "comment_status"; "description" "Whether or not comments are open on the post.", "type" "string", "enum"; "closed"], "required" false], "ping_status"; "description" "Whether or not the post in relation to other posts.", "type" "integer", "required" false], "ping_status"; "description" "Whether or not the post in relation to other posts.", "type" "integer", "required" false], "inmat"; "description" "The format for the post.", "type" "string", "enum"; "leafult" false], "many, "integer", "the gradies of the post in the post.", "type" "string", "enum"; "default" false], "monsterinsights_sitenote_active"; "type" "boolean", "description" "", "default" "false], "monsterinsights_sitenote_active"; "type" "false], "categories"; "description" "The terms assigned to the post in the post.", "type" "string", "required" false], "tags"; "description" "The terms assigned to the post in the post in the post in the post in the post.", "type" "integer", "required" false], "lags"; "description" "The terms assigned to the post in the post.", "type" "integer", "required "false], "lags"; "("description" "The ID for the autosave.", "type" "integer", "required "false], "lags", "("description" "The ID for the autosave.", "type" "integer", "required "false], "monsterinsights_sitenote_active.", "type" "integer", "required "false], "monsterinsights_sitenote_active.", "type" "integer", "required "false], "monsterinsights_sitenote_active.", "type" "integer", "required "false], "type" "integer", "required "
  ['view', 'embed', 'edit'], 'default''\view', 'required' 'false}}}], '\wp\\/2\/\mexs', ('namespace'' \wp\\/2\', 'methods''['GET', 'POST'], 'endpoints'' ['methods''] ('GET'], 'allow_batch', '('vi', 'rargs', ('context', ('description''Scope under which the request is made; determines fickly present in response." \textitype''string', 'mem'', 'mem'', 'edit'], 'default''\view', 'required' 'false}, 'page'', '(description''Current page of the collection.'', 'ppe''integer', 'default''1, 'minimum'1, 'required' 'false}, 'per page', '(description''Maximum number of items to be returned in result set in 'ppe''integer', 'default''1, 'minimum'1, 'maximum'100, 'required' 'false}, 'search'. ('description''Limit response to posts published after a given ISO8601 compliant date.'', 'type''string', 'format''date-time', 'required' 'false}, 'modified_ after's ('description''Limit response to posts published before a given ISO8601 compliant date.'', 'type''string', 'format''date-time', 'required' 'false}, 'modified_ before's ('description''Limit response to posts modified before a given ISO8601 compliant date.'', 'type''string', 'format''date-time', 'required' 'false, 'modified_ before's ('description''Limit response to posts modified before a given ISO8601 compliant date.'', 'type''string', 'format''date-time', 'required' 'false, 'modified_ before's ('description''Limit response to posts modified before a given ISO8601 compliant date.'', 'type''string', 'format''date-time', 'required' 'false, 'modified_ before's ('description''Limit response to posts modified before a given ISO8601 compliant date.'', 'type'''string', 'format''date-time', 'required' 'false, 'modified_ before's ('description''Limit response to posts modified before a given ISO8601 compliant date.'', 'type'''string', 'format''date-time', 'required' 'false, 'modified_ before's ('description''Limit response to posts modified before a given ISO8601 compliant date.'', 'type'''string', 'format''date-time', 'tescription''Limit result set to posts with a specific menu_ordate.'
          ("default": "publish", "description": "Limit result set to posts assigned one or more statuses.", "type" "array", "items": ("enum": "["publish", "future", "draft", "pending", "private", "tash", "auto-draft", "inherit", "request-pending"; "request-
     | Technic of the confirmed of the confir
  specified terms,"/type"string"/enum"t["AND","OR"],"default"*OR"], "default"*OR"], "default"*OR", "default"
        ["description":"Term IDs.","type":"array,"fitens":"["type":"integer"], "default"[]]}, "additionalProperties"false], "required":false}]), ("methods"["POST"], "allow batch": ["vl":true], "args": ["date": ["description":"The date the post was published, in the site's timezone.", "type"["string", "null"], "format":"date-time", "required":false}, "date_grif"; "description":"An alphanumeric identifier for the post unique to its type.", "type": "string", "required":false}, "status"; ("description":"An amed status for the post.", "type": "string", "enum"; "pending", "private", "acf-
['description'''An alphanmeric identifier for the post unique to its type, "type "string", "required "false), "password", "description" A password to protect access to the content and except." "type "string", "required "false), "password", "description" The title for the post. "type "string", "required "false), "password", "description" The title for the post. "type "string", "required "false), "password", "description" The title for the post. "type "string", "context ['description" Title for the post, as it exists in the database." "type" "string", "context ['description" Title for the post, as it exists in the database." "type" string", "context ['description" Title for the post, as it exists in the database." "type "string", "context ['description" Title for the post, as it exists in the database." "type "string", "context ['description" Title for the post, as it exists in the database." "type" string", "context ['description" Title for the post, as it exists in the database." "type" string, "context ['description" Title for the post, as it exists in the database." "type" string, "context ['description" Title for the post, as it exists in the database." "type" string, "context ['description" Title for the post, as it exists in the database." "type" string, "context ['description" Title for the post, as it exists in the database." "type" string, "context ['description" Title for the post, as it exists in the database." "type" string, "context ['description" Title for the post, as it exists in the database." "type" string, "context ['description" Title for the post, as it exists in the database." "type" string, "context ['description" Title for the post, as it exists in the database." "type" string, "context ['description" Title for the post, as it exists in the database." "type" string, "context ['description" Title for the post, as it exists in the database." "type" string, "context ['description" Title for the post, as it exists in the database." "type" string, "context ['description" Title for the post, as
     publish, future, draft, perking, private, acf-disabled], required false], password (gescription) and except., type: "string," required false], password (gescription) and except., type: "string," required false], password (gescription) and except., type: "string," required false], "title for the post, as it exists in the database.," type: "string," context"["edit"], "rendered". ["description] THTML title for the post, as it exists in the database.," type: "string," context"["edit"], "rendered". ["description] That (gescription] for the post, as it exists in the database.," type: "string," context"["edit"], "rendered". ["description] That (gescription] for the post, as it exists in the database., "type: "string," context"["edit"], "rendered". ["description] for the post, as it exists in the database., "type: "string," context" ["edit"], "rendered". ["description] for the post, as it exists in the database., "type: "string," context ["edit"], "rendered". ["description] for the post, as it exists in the database., "type: "string," context ["edit"], "rendered". ["description] for the post, "type: "string," context" ["description] for the post, "type: "string," context ["edit"], "readonly "true}, "protected!". ["description] for the post, "type: "string," context ["edit"], "readonly "true}, "protected!". ["description] for the post, "type: "string," context ["edit"], "readonly "true}, "protected!". ["description] for the post, "type: "string," context ["edit"], "readonly "true}, "protected!". ["description] for the post, "type: "string," context ["edit"], "readonly "true}, "protected!". ["description] for the post, "type: "string," context ["edit"], "readonly "true}, "protected!". ["description] for the post, "type: "string," context ["edit"], "readonly "true}, "protected!". ["description] for the post "true!" ["description] for the post "type!" ["description] for the post "t
        ["standard", "aside", "chat", "gallery", "link", "image", "quote", "status", "video", "audio"], "required":false}, "meta": {"description": "Meta fields.", "type" "object", "properties": {"_monsterinsights_skip_tracking": {"type" bookean", "description": "," default":false}, "_monsterinsights_sitenote_active": {"type" bookean", "description": "," default":false}, "monsterinsights_sitenote_note": {"type" string", "description": "," "description": "," "description": "," "monsterinsights_sitenote_category": {"type" "integer", "description": "," "default": "," "monsterinsights_sitenote_category": {"type" "integer", "description": "," "monsterinsights_sitenote_category: "," "monsterinsights_sitenote_category: "," "monsterinsights_sitenote_category: "," "monsterinsights_sitenote_category
        post.","type"'string","required":false}, "categories"; ["description". The terms assigned to the post in the category taxonomy.", "type" array", "items"; ["type", "integer"], "required":false}, "tags"; ["description". The terms assigned to the post in the post ag taxonomy.", "type", array", "items"; ["type", array", "items"; ["type", array", "items"; ["type", array", "items"; ["type", array", ar
        ["GET"], "args"; ("parent"; ("description"; "The ID for the parent of the autosave.", "type"; "integer", "required":false), "context"; ("description"; "Scope under which the request is made; determines fields present in response.", "type"; "string", "enum"; ("view", "embed"; "edit"), "default"; "view", "required":false), ", "methods"; "POST"], "args"; ("parent"; ("description"; "The ID for the parent of the post.", "type"; "integer", "required":false), "date"; ("description"; "The date the post was published, in the site's timezone.", "type"; "string", "null"], "format"; "date-time", "required":false), "date_gmr"; ("description"; "The date the post was published, as GMT.", "type"; "string", "null"], "format"; "date-time", "required":false), "date_gmr"; ("description"; "The date the post was published, as GMT.", "type"; "string", "null"], "format"; "date-time", "required":false), "date_gmr"; ("description"; "The date the post was published, as GMT.", "type"; "string", "null"], "format"; "date-time", "required":false), "date_gmr"; ("description"; "The date the post was published, as GMT.", "type"; "string", "null"], "format"; "date-time", "required":false), "date_time", "type"; "string", "type"; "stri
     {description: The date the post was published, in the site's interzone., type { string, initial; its initial;
  block format used by the post, "type"integer", "context" ["cdff"], "readonly"true}, "protected"; "description" Whether the content is protected with a password. "type" boolean", "context": ["clff"], "readonly"true}, "protected"; "description" Whether the content is protected with a password. "type" fistinger", "required" fishes, "menu order", "context": "clff" ("description" The post in relation to other posts. "type" integer", "required" fishes, "menu order", "description" The format for the post. "type" staring", "enuming standard", "aside, "clast," gallery, "link", "mage," quote, "status", video, "audio"], "required" fishes, "mosterinsights, skip, tracking"; "type" boolean", "description" "description" "description" "default" fishes, "monsterinsights, sitenote active". ["type" boolean", "description" "", "default" fishes, "monsterinsights, sitenote active". ["type" boolean", "description" "", "default" fishes, "monsterinsights, sitenote active". ["type" "string", "description" "", "default" fishes, "active fishes, "monsterinsights, sitenote category. "type" "string", "required" fishes, "type" string, "required" fishes, "type" string, "required" fishes, "type" string, "required" fishes, "type" string, "required fishes, string, "require
     P[Va]+)Vattosaves(/P[Va]+)? (ramespace *: WpV2*, methods ?[ GE1*], endpoints ?[ methods ?[ GE1*], args ?[ parent ?[ description ?* Ine ID for the parent of the autosave., type *: integer*, required *: false}, vortext*: ("description" Scope under which the request is made; determines fields present in response.", "type "string", "enunt" ["view", "enbed", "edif"], "default" view", "required *: false}]]}, "wpv/v2/careers*: ("methods *: ["GE1*], "allow_batch"; ("view", "args": ("context": ("description" Scope under which the request is made; determines fields present in response.", "type" string", "enunt" ["view", "enbed", "edif"], "default" view", "required *: false}, "page": ("description" Current page of the collection.", "type" integer", "default": 1, "minimum": 1, "required *: false}, "per_page": ("description" Maximum number of items to be returned in result set.", "type" integer", "default": 10, "minimum": 1, "required *: false}, "search": ("description" Limit results to those matching a string.", "type" string", "required *: false}, "after": ("description" Limit response to posts published after a given ISO8601 compliant date.", "type" string", "format" date-time", "required *: false}, "before, "it description" Limit response to posts modified after a given ISO8601 compliant date. ""type" string", "format" date-time", "required *: false}, "before, "it description" Limit response to posts modified after a given ISO8601 compliant date. ""type "string", "format" date-time", "required *: false}, "before, "it description" Limit response to posts modified after a given ISO8601 compliant date. ""type "string", "format" date-time", "required *: false}, "before, "it description" Limit response to posts modified after a given ISO8601 compliant date. ""type "string", "format" date-time", "required *: false}, "before, "it description" Limit response to posts
        published before a given ISO8601 compliant date.","type":\string\","format"\"date-time","required"\false\, \"modified_before\",\"description\".\"Limit response to posts modified before a given ISO8601 compliant date.\",\"type\"\string\",\"format\"\date-time\",\"exclude\",\"type\"\string\",\"format\"\date-time\",\"type\"\string\",\"format\"\date-time\",\"type\"\string\",\"format\"\date-time\",\"type\"\string\",\"format\"\date-time\",\"type\"\string\",\"format\"\date-time\",\"type\"\string\",\"format\"\date-time\",\"type\"\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"\date\string\",\"format\"
  specinc IDS.; 'type ' array, 'terms'; 'type ''integer', 'teclured' asse); onset ('description' 'Unset the result set by a specific number of items, "type''istring', 'required' false); order ('description' 'Chiset the result set by a specific number of items, "type''string', 'required' false); order ('string', 'reduired' false); order ('string', 'required' false); order ('string', 'requir
```

```
advanced term query.", "type" "robject", "properties": ("description": "Term IDs.", "type" "array", "itens": ("itescription": "Whether to include child terms in the terms limiting the result set.", "type" "boolean", "default" false), "operator": ("description": "Whether items must be assigned all or any of the specified terms.", "type" "string", "enum":
    ["AND","OR"], "default"!"OR"], "additionalProperties":false], "required":false], "careers_category_exclude":("description"!"Limit result set to items except those with specific terms assigned in the careers_category taxonomy.", "type": ["object", "array"], "oneOf".["title":"Term ID List", "description":"Match terms with the listed IDs.", "type":"array", "items":("type":"integer"), "("title":"Term ID Taxonomy Query", "description":"Perform an advanced term query.", "type":"object", "properties":("terms":("description":"Term IDs.", "type":"array", "items":("type":"integer"), "default":[], "include_children":("description":"Whether to include child terms in the terms limiting the result
  query, type: offices, properties; { terms; { description ! "wiscure to include the description ! "terminas, type: array, items; { ty
  content for the post, "type" object", "properties"; "raws"; "description"." Content for the post, as it exists in the database, "type" string; "context"; "edit"], "readered"; "description"." HIML content for the post, transformed for display, "type," string; "context"; "edit"], "readonly" true}, "block_version". ("description"." Whether the content is protected with a password.", "type" boolean", "context"; "edit", "readonly" true}, "required" false}, "required" false}, "menu order"; "description". "The ID of the featured media for the post. "type" "integer", "required" false}, "menu order"; "description". "The format for the post. "type" false, "formati"; "description". "The format for the post. "type" string, "enum"; "standard", "aside", "chat", "gallery, "link", "image", "quote", "status", "video", "audio"], "required" false}, "menta"; "description". "default" false}, "monsterinsights_skip_tracking". "type" boolean", "description". "default" false}, "monsterinsights_sitenote_category"; "type" for false, "type" false, "monsterinsights_sitenote_note". "type" false, "monsterinsights_sitenote_category"; "type" false, "formation". "default" false}, "monsterinsights_sitenote_category"; "type" false, "formation". "default" false, "template"; "description". "The theme file to use to display the
  {"type":string","required":false},"careers_category";"description"","default"\},"required":false},"required":false},"lest to display the post.","type":string","required":false},"careers_category';"description"". The terms assigned to the post in the careers_category taxonomy,","type":mray,"required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":string","required":false},"lest":["threft":s
  tme", "required "false", "fate_gnt";" (description" "The date the post was published, as GMI.", "type" string", "required "false", "stage", "fate-gnt";" (description" "An aphanument attenther for the post unique to its type.", "type", "string", "required "false", "status", ("description" "An amed status for the post.", "type", "string", "remained", "private", "acf-disabled"], "required "false), "password to protect access to the content and excerpt.", "type", "string", "required "false), "title for the post.", "type", "string", "context", "acf-disabled"], "readonly "true), "required "false), "title for the post, as it exists in the database.", "type", "string", "context", "edit", "mbed"], "readonly "true), "content", "description"."The content for the post, ", "type", "string", "context", "properties", "readonly "true), "required "false), "content", "properties", "readonly "true), "protected", "readonly "true), "block_version", "(description"."Whether the content is protected with a password.", "type" "boolean", "context", "edit", "edit", "edit of the post, "reduired", "description"." The ID of the featured media for the
  the content is protected with a password. Type "Stockart, context [ view , call , version | relation to other post in relation to other posts in relation to other 
  { type 'string', 'required''false}, 'rearers_category'; 'description''. The terms assigned to the post in the careers_category type: 'integer', 'required''false}, 'r
['string','null'], "format''.'date-time', "required''.'fakes,' istates,' in the post unique to its type.", "type'".'string', "required''.'fakes,', istatus', ('description''.'The date the post unique to its type.", "type''.'string', "required''.'fakes,', istatus', ('description''.'The abstant's for the post.", "type'''.'string', "remained''.'fakes,', istatus', ('description''.'The for the post. "type'''.'string', "pending', "private', "acf-disabled'], "required''.'fakes,', 'status', ('description''.'The title for the post. "type'''.'string', "context'['quir', 'mhed'], "rendered''.'('description''.'The for the post. "type'''.'string', "context'', "edir', "embed'], "readonly'.'The adonly'.'The in the database.", "type'''.'string', "context'', "edir', "embed'], "readonly'.'The adonly'.'The content for the post. "type'''.'string', "context'', "edir', "embed'], "readonly'.'The adonly'.'The adonly'.'The post, as it exists in the database.", "type'''.'string', "context'', "edir', "embed'], "readonly'.'The adonly'.'The post, "sole and a password.", "type'''.'string', "context'', "edir', "embed'', "em
{"type""brobean", "description":"," 'default" 'false}," monsterinsights_sitenote_active", "type" 'brobean", "description":"," 'default" 'false}," monsterinsights_sitenote_note", "type" 'brobean", "description":", "default" 'false}," template"; "description": The theme file to use to display the post, "type" 'string", "required" 'false}, "are res_category \text{"type" integer"}, "template"; "for the parent of the autosave.", "type" 'string", "required" 'false}, "template", "type" 'string", "required" 'false}, "the parent of the autosave.", "type" 'integer", "required" 'false}, "the parent of the autosave.", "type" 'integer", "required" 'false}, "the parent of the autosave.", "type" 'integer", "required" 'false}, "the parent of the autosave.", "type" 'integer", "required" 'false}, "the parent of the autosave.", "type" 'integer", "the parent of the autosave.", 
  time; required tases; modified anter 3; description? Limit response to posts modified pefore; "(description," Limit result set to posts; "(description," Limit result set to posts; "(description," limit," "(description," limit," "(description," limit result set to posts with a specific number of items," "(type," integer", "required" false), "nothed," (description," Order sort attribute ascending or descending," "(type," string," default" (description," limit result set to posts with a specific number of items," "(type," limit," limit," "(description," limit result set to posts with a specific number of items," "(type," limit," limi
    {"type":"integer"}, "default":[], "required":false}, "search_columns":{"default":[], "description":"Array of column names to be searched.", "type":"array", "items":{"enunn":
["post_content", "post_excerpt"], "type":"string"}, "required":false}, "status":
["default":"publish", "description":"Limit result set to posts assigned one or more statuses: ", "type":"array", "items":", "enunn':["publish", "fature", "draft", "pending", "private", "trash", "auto-draft", "inherit", "request-pending", "request-pending", "private", "trash", "auto-draft", "inherit", "trash", "auto-draft, "trash", "auto-draft, "trash", "auto-draft, "trash", "auto-draft, "trash", "auto-draft, "trash", "auto-draft, "tra
["datult"]publish", "description" Limit result set to posts assigned one or more statuses." "type" larray", "items", "description" Limit result set to posts assigned one or more statuses." "type" larray", "items", "description" Limit result set based on relationship between multiple taxonomies.", "type" string", "required" failse}, "categories", "description" Limit result set based on relationship between multiple taxonomies.", "type" string", "enum".

["AND", 'ORT], "required" failse}, "categories", "description" Limit result set to items with specific terms assigned in the categories taxonomy." "type" object", "array", "items" ("type" integer"), "default" []}, "include_children"; "description" Whether to include child terms in the terms limiting the result set. "type" boolean", "default" failse}, "operator"; "description" Whether to include child terms, "type" array, "items", "type" string", "enum" ["AND", 'ORT], "default" on any of the specified terms, "type" "string", "enum" ["AND", "ORT], "default" "ORT], "additional properties" failse}, "required" failse, "categories_exclude"; "description" Limit result set to items except those with specific terms assigned in the categories taxonomy. "type" object", "array", "one-Off ["title" Term ID List", "description" "Match terms with the listed IDs.", "type" array, "items"; "type" integer"}, "default" ["title" Term ID Taxonomy Query," description" "Perform an advanced term query.", "type" object", "properties"; "("title" Term ID Taxonomy Query," "description" "Match terms with the listed IDs.", "type" integer"}, "default" ["title" Term ID Taxonomy Query," "description" "Match terms with the listed IDs.", "type" array, "items"; "type" integer", "default" ["title" Term ID Taxonomy Query," "title" "Term ID Taxonomy Query," "title" "Ter
    IDs.","type":"array","items"; ("type":"integer"), "default"[]], "operator"; ("description": Whether items must be assigned all or any of the specified terms.", "type": string", "enum":
["AND","OR"], "default": OR"], 'default": OR"], 'default": OR"], 'default": OR"], 'default": OR"], 'tems": 'false], 'required": false], 'requ
    ['description'.'Term IDs.", "type'.'arm,", "items". ("type'.'Integer"), "default". []}, "defau
    disabled"], "required":false}, "password": ("description":"A password to protect access to the content and excerpt.", "type": "string", "required":false}, "parent": ("description": "The ID for the parent of the
    post.", "type" "integer", "required":false}, "title"; "description" "The title for the post.", "type" object", "properties"; "raw"; "description" "Title for the post, as it exists in the database.", "type" "string", "context" ["edit"]}, "rendered"; "description" "Thum, title for the post, transformed for display.", "type" string", "context"; "embed"], "readonly "true}}, "required" false}, "content"; "description" "The content for the post, transformed for display.", "type" string", "context"; "edit"]}, "rendered"; "readonly "true}}, "the content for the post, as it exists in the database.", "type" string", "context"; "edit"]}, "rendered"; "readonly "true}, "the content for the post, as it exists in the database.", "type" string", "context"; "edit"]}, "rendered"; "readonly "true}, "the content for the post, transformed for display.", "type" string", "context"; "edit"]}, "rendered"; "description" "Thum, content for the post, transformed for display.", "type" string", "context"; "edit"]}, "rendered"; "true", "edit"]}, "rendered"; "true", "edit"]}, "true", "true", "true", "true", "true", "edit"]}, "true", "
    ["wew","ddi"],"readonly":true}, "block version"; ("description": "Version of the content block format used by the post.", "type": "integer", "context": ["edii"], "readonly":true}, "protected": "flescription": "Whether the content is protected with a password.", "type": "boolean", "context": ["view", "edii", "embed"], "readonly":true}, "required": false}, "featured_media": ("description": "The ID of the featured media for the post.", "type": "integer", "required": false}, "menu_order":
        ("description"."The order of the post in relation to other posts.", "type"."integer", "required":false), "format": ("description"."The format for the post.", "type". "string", "enunt":
    ["standard", "aside", "chair", "gallery", "ink", "image, "(quote, "stants", "video," "audio"], "required":false}, "meta"; "(description": "Meta fields.", "type": "object", "properties"; ("monsterinsights_skip_tracking"; ("type"; "boolean", "description": "," default":false}, "_monsterinsights_sitenote_active"; ("type"; "boolean", "description": "," default":false}, "_monsterinsights_sitenote_note"; "description": "," default":false}, "_monsterinsights_sitenote_note"; "description": "," default":false}, "_monsterinsights_sitenote_note"; "description": "," description": "," default":false}, "_monsterinsights_sitenote_note"; "description": "," description": "," description": "," description": "," description: "," 
      ("type"string","description","","default"),","monsterinsights_sitenote_category":("type"string","default"0)},"required":false},"template":("description"."The theme file to use to display the
{"type"\string\", "required\"false\, \"type\"\string\", "required\"false\, \"type\"\string\", "required\"false\, \"tags\", "required\"false\, \"tags\, \"tags\", "required\"false\, \"tags\, \"tags\", "required\"false\, \"tags\, \"tag\, \"t
```

```
response.","type":string","enunt"[View","embed.","default":View","required":false},"date":

["description":The date the post was published, in the site's timezone.","type"["string","null"],"format":"date-time","required":false},"date_tring","type":"string","required":false},"status":("description":The date the post was published, in the site's timezone.", "type"["string","null"], "format":"date-time", "required":false}, "status":("description":The date the post was published, as GMT.","type":

["string","null"], "format":"date-time", "required":false}, "status":("description":The date the post was published, as GMT.","type":

["string","null"], "format":"date-time", "required":false}, "status":("description":The date the post was published, as GMT.", "type":

["string","null"], "format":"date-time", "required":false}, "status":("description":The date the post was published, as GMT.", "type":

["string","null"], "format":"date-time", "required":false}, "status":("description":The date the post was published, as GMT.", "type":

["string","null"], "format":"date-time", "required":false}, "status":("description":The date the post was published, as GMT.", "type":

["string","null"], "format":"date-time", "required":false}, "status":("description":The date the post was published, as GMT.", "type":

["string","null"], "format":"date-time", "required":false}, "status":("description":The date the post was published, as GMT.", "type":

["string","null"], "format":"date-time", "form
     post, "http:"string", "enum" ["publish", "fiture", "draft", "pending", "private", "acf-disabled"], "required" false}, "password": ("description": "A password to protect access to the content and excerpt.", "type" "string", "countext" ["clescription": The title for the post. ", "type" "string", "context" ["clescription": The title for the post. ", "type" "string", "context" ["clescription": The title for the post. ", "type" "string", "context" ["clescription": The title for the post. ", "type" "string", "context" ["clescription": The title for the post. ", "type" "string", "context" ["clescription": The content for the post. ", "type" "string", "context" ["clescription": "Content for the post. ", "type" "string", "context" ["clescription": Content for the post. ", "type" "string", "context" ["clescription": Content for the post. ", "type" "string", "context" ["clescription": Content for the post. ", "type" "string", "context" ["clescription": Content for the post. ", "type" "string", "context" ["clescription": Content for the post. ", "type" ["clescri
dsplay,","type"'string","context"['view',"edir","properties";"fraw',"idescription"."The content for the post, as it exists in the database.,", "type"'string", "context"['description"."The content for the post, as it exists in the database.,", "type"'string", "context"['description"."The content for the post, as it exists in the database.,", "type"'string", "context"['description"."The post, as it exists in the database.,", "type"'string", "context"['description"."The post, as it exists in the database.,", "type"'string", "context"['description"."The post, "type"'string", "context"['description"."The post, "type"'string", "context"['description"."The post, "type"'string", "context"].

['view', "edir", "enbed"], "readonly "true}, "required" "false}, "featured_media", "description"."The post in relation to other posts.," "type" "integer", "required" "false}, "menu_order", "description"."The order of the post in relation to other posts.," "type" "biolean", "description"." "post, "post, "chair", "gallery", "ink", "image", "quote", "status", "video", "audio"], "required" "false}, "mentaling "type" "biolean", "description"." "description".
  P(\uldger) framespace \underline 
  colection, type: integer, deaturin, maintain in, required lases), per page: { description: Maximan interior of items to be returned in results of the returned in return
     ["author", "date", "id", "include", "parent", "relevance", "slug", "include slugs", "title", "required" false}, "search columns"; ("default": [], "description". Array of column names to be searched.", "type", "array", "items"; ("enunt" ["post_title", "post_content", "post_excepti"], "type", "string"], "required" false}, "status".
["post_title","post_content","post_except"], "type" "string"}, "required" false], "status" {"default" "publish", "fature", "description" "Limit result set to posts assigned one or more statuses." "type" "array", "items", "["publish", "fature", "draft", "pending", "private", "trags", "allow-batch"; "privates-failed", "privates-failed",
post.""type""string","required":false}}}," links":("self"!{"href"?"https:\/\svivssto12.com/wp-json/wp\/\2\/partners"}]}}," wp\/\2\/partners"\(?P[\d]+)":("hamespace"\wp\/\2","methods":\"['GET'],"https:\/\svivssto12.com/wp-json/wp\/\2\/partners"\(?P[\d]+)":("hamespace"\wp\/\2","methods":\"['GET'],"allow_batch":("olf"),"thus, "angs":("d","(description"\"Thique identifier for the post, "type"\texting,"required":false},"context":("description"\"The password for the post if it is password.\"['POST',"PUT',"PATCH'],"allow_batch":("olf"),"cidescription"\"The date the post was published, in the site's timezone.\"\texting\","null"],"format"\textitate-time\","required":false},\"date\","stupe\"'string\","null","format\"'date-time\","required":false},\"date\","stupe\"'string\","null",\"format\"'date-time\","required\"false},\"date\","stupe\"'string\","perdired\"false\,"stupe\"'string\","perdired\"false\,"stupe\"'string\","perdired\"false\,"stupe\"'string\","perdired\"false\,"stupe\"'string\","perdired\"false\,"password\","type\"'string\","required\"false\,"password\","type\"'string\","required\"false\,"password\","type\"'string\","required\"false\,"password\","type\"'string\","required\"false\,"password\","type\"'string\","required\"false\,"password\","type\"'string\","required\"false\,"password\","type\"'string\","required\"false\,"password\","type\"'string\","required\"false\,"password\","type\"'string\","required\"false\,"password\","type\"'string\","required\"false\,"password\","type\"'string\","required\"false\,"password\","type\"'string\","required\"false\,"password\","type\"'string\","required\"false\,"password\","type\"'string\","required\"false\,"password\","type\"'string\","required\"false\,"password\","type\"'string\","required\"false\,"password\","type\"'string\","required\"false\,"password\","type\"'string\","required\"false\,"password\","type\"'string\","required\"false\,"password\","type\"'string\","required\"false\,",
     ["GET"], "args": ("parent"; ("description"; "The ID for the parent of the autosave.", "type"; "integer", "required"; false), "context"; ("description"; "Scope under which the request is made; determines fields present in response.", "type"; "string", "enum'; ("view", "embed", "edit"), "default"; view", "required"; false), ("methods"; "POST"], "args"; ("parent"; ("description"; "The ID for the parent of the autosave.", "type"; "integer", "required"; false), "date"; ("description"; "The date the post was published, in the site's timezone.", "type"; "string", "null"], "format"; "date-time", "required"; false), "date_gmr"; ("description"; "The date the post was published, as GMT.", "type"; "string", "and "
("description")"The date the post was published, in the site's timezone.","type"["string","null"],"format"/date-time","required"false), "states", "required"false), "states", "description"."A named status for the post. "type" "string", "port "string", "port ifalse), "port interest", "states", "port interest", "states", "description"."A named status for the post. "type" "string", "port interest", "port interes
     ["view", "embed", "default": "view", "required":false}}}], \"vvp\v2\statuses"; \"namespace":\"vp\v2", 'methods"; \"GET"], "endpoints"; \"falses:\"falses:\"falses:\"falses:\"falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\falses:\f
     is made; determines fields present in response.", "type":\string", "enum"\"\view", "enthods": ["GET"], "lefault":\view", "required":\false\}}\], \"\wp\\v2\taxonomies":\"\namespace":\"\wp\\v2\taxonomies":\"\namespace":\"\wp\\v2\taxonomies":\"\namespace":\"\wp\\v2\taxonomies":\"\namespace":\"\wp\\v2\taxonomies":\"\namespace":\"\wp\\v2\taxonomies":\"\namespace":\"\wp\\v2\taxonomies":\"\namespace":\"\wp\\v2\taxonomies\"\namespace":\"\wp\\v2\taxonomies\"\namespace\"\"\wp\\v2\taxonomies\"\namespace\"\"\wp\\v2\taxonomies\"\namespace\"\"\wp\\v2\taxonomies\"\namespace\"\"\wp\\v2\taxonomies\"\namespace\"\"\wp\\v2\taxonomies\"\namespace\"\"\namespace\"\"\namespace\"\namespace\"\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\namespace\"\
     {"namespace":\mp\/\2",\methods\"\CETT],\"endpoints\"{\"Imethods\"\CETT],\"endpoints\"{\"Imethods\"\CETT],\"endpoints\"{\"Imethods\"\CETT],\"endpoints\"\"Scope under which the request is made; determines fields present in response.\"\"pye\"string\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endpoints\",\"endp
  [memods 1] Girl ["view"], allow_baten 1; Vistures, args. *[context 3; description *Scope under which the required "fastes have present in response.", type "string", required "fastes have page"; "description "Current page of the collection, "type "integer", "default" in "minimum". I "required "fastes have page"; "description "Current page of the collection, "type "integer", "default" in "minimum". I "maximum" in "maxim
  soft authord sectingly of description "thing the control of the properties of the pr
     [VI "true], "args"; ["id"; ("description": "Unique identifier for the term ", "type": "integer", "required "false), "context"; ("description": "Scope under which the request is made; determines fields present in response.", "type": "string", "enum": ["view", "embed", "edit"], "default": "view", "required "false)}, ("methods", "POST", "PUT", "PATCH"], "allow_batch"; ("vi "true), "args"; ("id"; ("idescription": "Unique identifier for the term ", "type": "integer", "required "false), "description": "Unique identifier for the term ", "type": "integer", "required "false), "description": "Unique identifier for the term ", "type": "integer", "required "false), "description": "Unique identifier for the term ", "type": "integer", "required "false), "description": "Unique identifier for the term ", "type": "integer", "required "false), "description": "Unique identifier for the term ", "type": "integer", "required "false), "description": "Unique identifier for the term ", "type": "integer", "required "false), "description": "Unique identifier for the term ", "type": "integer", "required "false), "description": "Unique identifier for the term ", "type": "integer", "required "false), "description": "Unique identifier for the term ", "type": "integer", "required "false), "description": "Unique identifier for the term ", "type": "integer", "required "false), "description": "Unique identifier for the term ", "type": "integer", "required "false), "description": "Unique identifier for the term ", "type": "integer", "required "false), "description": "Unique identifier for the term ", "type": "integer", "required "false), "description": "Unique identifier for the term ", "type": "integer", "required "false), "description": "Unique identifier for the term ", "type": "integer", "required "false), "description": "Unique identifier for the term ", "type": "integer", "required "false), "description": "Unique identifier for the term ", "type": "integer", "required "false), "description": "Unique identifier for the term ", "type": "integ
          ("description","HTML description of the term ","type", string", "required" false), "name", "description", "HTML title for the term ", "type", "string", "required" false), "name", "description", "HTML title for the term ", "type", "string", "required" false), "name", "description", "html title for the term ", "type", "string", "required" false), "name", "description", "html title for the term ", "type", "string", "required" false), "name", "description", "html title for the term ", "type", "string", "required" false), "name", "description", "html title for the term ", "type", "string", "required" false), "name", "description", "html title for the term ", "type", "string", "required" false), "name", "description", "html title for the term ", "type", "string", "required" false), "name", "description", "html title for the term ", "type", "string", "required" false), "name", "description", "html title for the term ", "type", "string", "required" false), "string", "required" false), "name", "type", "string", "required" false), "string", "string",
"description" HTML description of the term ", "type" 'string", "required" false), "suare", "(description" HTML title for the term ", "type" 'string", "required" false), "suare", "fescription" Heart term ID.", "type "integer", "required" false), "suare", "fescription" Heart term ID.", "type "integer", "required" false), "suare", "fescription" Heart term ID.", "type" integer", "required" false), "suare", "fescription" Heart term ID.", "type" integer", "required" false), "fescription" Heart false), "suare", "fescription" Heart false), "fescription" Heart false), "suare", "fescription" Heart false), "suare false), "suare", "fescription" Heart false), "fescription" Heart false), "suare false
       ("description". Limit result set to terms assigned to a specific post.", "type", "integer", "default" mull, "required" false), "slug"; ("description". Limit result set to terms with one or more specific slugs.", "type"; "array", "items":
```

```
("type":'string", "required":false}}}, {"methods"["POST"], "allow_batch": {"v1" true}, "args": {"description": HTML description of the term ", "type"'string", "required":false}, "name": {"description": "HTML title for the term ", "type"'string", "required":false}, "name": {"description": "Meta fields.", "type"'object", "properties": [], "required":false}, "meta": {"description": "Meta fields.", "type"'object", "properties": [], "required":false}}}," inks": {"self": {"thref": "https://swissto12.com/wp-json/wp/v2/dags"}}}}," inks": {"self": {"thref": "https://swissto12.com/wp-json/wp/v2/dags"}}}," intends": {"ontext": ("description": "POST", "PUT", "PATCH", "DELETE"], "endpoints": {"methods": ["GET"], "allow_batch": {"v1" true}, "args": {"id": ("description": "Unique identifier for the term ", "type": "nethods": ["POST", "PUT", "PATCH"], "allow_batch": {"v1" true}, "args": ("id": ("description": "Unique identifier for the
          term ","type" "integer", "required" 'falses, "idescription" 'HTML description of the term ","type" 'String", "required 'falses, "name"; "description" 'HTML title for the term unitype "String", "required 'falses, "name"; "description" 'HTML title for the term unitype 'String", "required 'falses, "name"; "description" 'HTML title for the term unitype 'String", "required 'falses, "name"; "description" 'HTML title for the term unitype 'String", "required 'falses, "name"; "description" 'HTML title for the term unitype 'String", "required 'falses, "name"; "description" 'HTML title for the term unitype 'String", "required 'falses, "name"; "description" 'HTML title for the term unitype 'String", "required 'falses, "name"; "description" 'HTML title for the term unitype 'String', "required 'falses, "name"; "description" 'HTML title for the term unitype 'String', "required 'falses, "name"; "description 'HTML title for the term unitype 'String', "required 'falses, "name"; "description 'HTML title for the term unitype 'String', "required 'falses, "name"; "description 'HTML title for the term unitype 'String', "required 'falses, "name, "na
          {"harnespace":\"wp\/\2\",\"methods"\"[GET],\"POST"], "endpoints"\"{\"methods"\"[GET],\"allow batch":\"v\"true\,\"args"\"{context"\","description"\"Scope under which the request is made; determines fields present in response.",\"type"\"string\",\"enum'\"[\"ww'\,"enum'\"[\"ww'\,"enum'\"]\"harnespace\"\"ype\"\"string\",\"default"\,\"minimum'\"\,\"per_page"\"\"default"\,\"minimum'\"\,\"per_page\"\"\"default"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\,\"minimum\"\\"minimum\"\\\"minimum\"\\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\"\\"minimum\
        "description": Maximum number of items to be returned in result set.", type "integer", "default": [1, "maximum": "maximum: "maximum
        {"type"\string", "required"\false\},\"methods" ["POS1"], allow_batch"\{"\string\}, "rescription"\tescription"\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tescription\tesc
          term", "type" 'string", "required" false), "slug"; ("description": "An alphanumeric identifier for the term unique to its type.", "type" 'string", "required" false), "meta"; "description": "Meta falds.", "type" 'object", "properties". [], "required" false), "locations"; ("description": "The locations assigned to the menu ", "type" 'array", "items"; ("type" 'string"), "required" false), "locations"; ("description": "Whether to automatically add top level pages to this menu.", "type": "boolean", "required" false)}, "metades", "force": "the continuation of the term ", "type" "force "false), "force "fal
          [Vigot] along batch [Vid mar], large 3] context [Vides:ription] Stope under which the request is made, determines fields present in response. [Vipot] mage of the collection [Vipot] religion [Vides:ription] and the request is made, determines fields present in response. [Vipot] religion [Vides:ription] [Vides:ription] [Vides:ription] (Vides:ription] [Vides:ription] [Vides:ription]
          fields.","type""object","properties":{"persisted_preferences":{"type"vobject","description":"","default":[],"context":["edit"],"properties":{"_modified":{"description":"The date and time the preferences were updated.","type"vstring","format"vdate-time","readonly":false}},"additionalProperties":true}},"fequired":false}},"additionalProperties":true}},"fequired":false}},"additionalProperties":true}},"featonly":false}},"context":f"amespace".wpv/v2","methods":f"GET","POST","PUT","PATCH","DELETE"],"endpoints":f"afficescription"."Scope
          under which the request is made; determines fields present in response.","type":\string","enum"\['\view",\"enbed",\"default"\\view",\"required"\false\]\},\"methods"\['POST\"PUT",\"PATCH"],\"args\\\"\"a';\"description\"\"Unique identifier for the user.",\"type\"\integer",\"required\"false\},\"username\"\;\"description\"\"Display name for the user.",\"type\"\string\",\"required\"false\},\"inst_name\"\;\"description\"\"Tist name for the user.\",\"type\"\string\",\"required\"false\},\"inst_name\"\;\"description\"\"Tist name\"\;\"description\"\"Tist name\"\;\"type\"\string\",\"required\"false\},\"inst_name\"\;\"type\"\string\",\"required\"false\},\"inst_name\"\;\"type\"\string\",\"required\"false\},\"inst_name\"\;\"type\"\string\",\"required\"false\},\"inst_name\"\;\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string\",\"type\"\string
          user: ","type" 'string", "format" 'email", "required" 'false), "url": "description" 'Url. of the user. ","type" 'string", "format" 'urr", "required" 'false), "description" 'Url cale for the user. ","type" 'string", "enum' ("description" 'The nickname for the user. ","type" 'string", "equired" 'false), "slug"; "description" 'An alphanumeric identifier for the user. ","type" 'string", "required" 'false), "folses"; "description" 'The nickname for the user. ","type" 'string", "required" 'false), "slug"; "description" 'The nickname for the user. ","type" 'string", "required" 'false), "slug"; "description" 'The sword for the user (never 
          included).","type"string","required"false),"meta";["description":"Meta fields.","type"slobject","properties";("persisted_preferences";("type"slobject","description",""default"],"context"["edit"],"properties";("modified";("description":"The date and time the preferences were updated.","type"string", "format":"date-time", "readonly"false)},,"additionalProperties":true}},,"required"false),,"methods"["DELETE"], "args";("id";("description":"Unique identifier for the user.","type"stringer","required"false), "force";("type"sloolean","default"false,"description":"Reassign the deleted user's
          {"description"."Iast name for the user.","type"."string","required".false},,"required".false},,"required".false},"url".{"description"."URL of the user.","type"."string","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format"."tring","format
      ["","equired"false], "inchanne"; "description":The nickname for the user.", "type"'string", "required"false], "slug'; "description":An alphanumeric identifier for the user.", "type"'string", "required"false], "slug'; "description":Password for the user (never included), "type"'string", "required"false], "neasing", "required"false], "properties"; "pro
          ]]]], "\wp\\2\comments": "("namespace":\wp\\2", "methods"["GET", "POST"], "endpoints" ("methods"["GET", "args": ("context": ("description": "Scope under which the request is made; determines fields present in response.", "type":\string", "enum': [\"ww", "embed", "default":\over, "required":false}, "page": ("description":\"Current page of the collection.", "type":\"integer", "default":\over, "required":false}, "per_page": ("description":\"Maximum number of items to be returned in result set.", "type":\"integer", "default":\over, "default":\over,
        string,","type".'string',"required":false}, 'after': {"description": Limit response to comments published after a given ISO8601 compliant date.", "type": string', "formati": date-time", "required":false}, "author': {"description": Limit result set to comments assigned to specific user IDs. Requires authorization.", "type": array", "ferms": {"type": array
      authorization.","type"*mray,"items";"("ppe"mreger"), "required "false), "author email: ("description"*Limit result set to that from a specific author email. Requires authorization.","format","email.","type"*string,"format","date-time","required "false), "before", ("description"*Limit response to comments published before a given ISO8601 compliant date.","type"*string", "format","date-time", "required "false), "include", "format", "format, "for
```

```
type. Requires authorization.","type"'string","required":false}, "password"; ("description"'The password for the post if it is password protected.","type"'string", "required":false}}, "methods"; ("post"), "args"; ("author'; ("description"'The ID of the user object, if author was a user.", "type"'string", "required":false}, "author_email", "description"'Display name for the comment author.", "type"'string", "format"'false}, "author_url"; ("description"'URL for the comment author.", "type"'string", "format" "false}, "author_url"; ("description"'URL for the comment author.", "type"'string", "format" "false}, "author_url"; ("description"'URL for the comment author.", "type"'string", "format" "false}, "author_url"; ("description"'URL for the comment author.", "type"'string", "format" "false}, "content for the comment author.", "type"'string", "context", "description" "HTML content for the comment in the database.", "type"'string", "context", "description" "HTML content for the comment in the database.", "type"'string", "context", "description" "HTML content for the comment in the database.", "type"'string", "context", "description" "HTML content for the comment in the database.", "type"'string", "context", "description" "HTML content for the comment in the database.", "type"'string", "context", "description" "HTML content for the comment in the database.", "type" "string", "context", "description" "HTML content for the comment in the database.", "type" "string", "context", "description" "HTML content for the comment in the database.", "type" "string", "context", "description" "HTML content for the comment in the database.", "type" "string", "context", "description" "HTML content for the comment." "type" "string", "itematically in the database.", "type" "string", "itemati
      comment, type: "integer, required assey; posts; destails a, description". The Dot in associated post offect, type "integer, required assey; posts; destails, description". The Bot in associated post offert, by the state of the comment in a state of the comment in the post of the 
      author, "type"string", "format" "in", "required"false}, "author_user_agent"; "description"*User agent the comment author, "type"string", "required"false}, "content", "required"false}, "author_user_agent"; "description"*User agent the comment author, "type"string", "required"false}, "content", "required"false; "content", "type"string", "context", "lescription"*United comment, as it exists in the database, "type"string", "context", "lescription"*ThML content for the comment, transformed for display, "type"string", "context", "lescription"*ThML content for the comment, transformed for display, "type"string", "context", "lescription"*The date the comment was published, in the site's timezone, "type"string", "format" "date-time", "required"false}, "date_gnt", "description"*The date the comment was published, as GMT.", "type"string", "format" "date-time", "required"false}, "parent", "description"*The ID for the parent of the comment. "type"string", "required"false}, "parent", "required"false}, "parent", "required"false}, "parent", "required"false}, "metalse, "metals
      {description!*:Weat nears., type: integer, required lasse}}, frequest lasse}, frequest lass
      {description : \textring!\"\textring!\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\"\required\"\false\,\"\textring\\"\required\"\false\,\"\required\"\false\,\"\textring\\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\required\"\false\,\"\req\,\"\required\"\false\,\"\req\,\"\req\,\"\req\,\"\req\,\"\req\,\"\req\,\"\req\,\"\r
          the block ","type" string", "required":false}, "context": ("description". "Scope under which the request is made; determines fields present in response.", "type" string", "enum" ["edit"], "default": View", "required":false}, attributes":
  the block.","type"\string","required"\false\,"cortext"\("\description"\"Scope under which the request is made; determines fields present in response.","type"\string","enum"\("\description\"\\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\description\"\descrip
             ("description". "Global settings.", "type", ["object"], "required": false), "title": ("description". "Title of the global styles variation.", "type", ["object", "string"], "properties": ("law": ("description". Title for the global styles variation, as it exists in the
      { description : Global settings, type { Golject }, required :fases}, title { description : The of the global styles variation, type { Golject }, string }, properties { faw { description : The of the global styles variation, type { Golject }, string }, properties { faw { description : The of the global styles variation, type { Golject }, string }, properties { faw { description : The of the global styles variation, type { Golject }, string }, properties { faw { description : The of the global styles variation, type { Golject }, string }, properties { faw { description : The of the global styles variation, type { Golject }, string }, properties { faw { description : The of the global styles variation, type { Golject }, string }, properties { faw { Golject }, string }, properties { Golject }, string { Golject }, strin
    strings,"type"string", required"false, "start_of_week";"description""Aday number of the week that the week should start on "type""string", "required"false, "lase_smilies", "description"."Convert emoticons like :-) and :-P to graphics on display," "type""string", "required"false, "default_post_formation."Default post category.", "type"string", "required"false, "description"."Default post formation."Default post formation." The string "required "false, "geser", "required"false, "description"."Default post formation." The string "required "false, "posts_per_page"; "description"."The ID of the page that should be displayed on the front page", "type"string, "required "false, "page_for_posts"; "description"."He ID of the page that should display the latest posts, "type"string, "required "false, "default_ping_status"; "description"."Allow link notifications from other blogs (pingbacks and trackbacks) on new articles.", "type"string", "required "false,", "description"."How people to submit comments on new posts. ", "type"string", "enum"; "poen", "closed"], "required "false,", "site_logo"; "description"."Site_logo"; "description."Site_logo"; "description."Site_logo."; "description."Site_logo."; "description."Site_logo."; "description."Site_logo."; "description."Site_logo."; "description."Si
[*Penuri*]*active*, "inactive*, "inactive*," "indexive*," "indexive*,"
      endpoint,"hype"string',"required"false), "sidebar"; "idescription" The sidebar the widget oblongs to.", "type"string', "required"false), "instance strings of the widget, if supported.", "type"string', "properties"; "[recorded"; "description" Base64 encoded representation of the instance settings, "itype"string', "context", "['edir']}, "hash"; "idescription" "URL-encoded instance settings, if supported.", "type"string', "context", "fedir']}, "required"false}, "form_data"; "description" "URL-encoded form data from the widget admin form Used to update a widget that does not support instance. Write only.", "type"string', "required"false}, "sint which "firef": "this "sint "sint "firef": "this "sint "sint "firef": "this "sint "s
        to.", "type" "String", "required": false}, "instance": ("description" "Instance settings of the widget, if supported.", "type" "Object", "properties": ("encoded": ("description" Base64 encoded representation of the instance
        settings.", "type" "string", "context": ["edit"]}, "hash": ["description": "Cryptographic hash of the instance settings.", "type": "string", "context": ["edit"]}, "naw": ["description": "Unencoded instance settings, if supported.", "type": "object", "context": ["edit"]}, "required": false}, "form_data": ["description": "URL-encoded form data from the widget admin form. Used to update a widget that does not support instance. Write only.", "type": "string", "required": false}, ["DELETE"], "allow_batch": ["Universet; "description": "Whether to force removal of the widget, or move it to the inactive sidebar.", "type": bookean", "required": false}}]], "wwp\v2\vblock-directory\search":
      ['description'". Limit results to those matching a string ", "type". "string", "minl.ength":1, "required".false}, "category". ['description". Limit results to those matching a category ID.", "type". "integer", "minimum":1, "required".false}, "slug": ['description". Limit results to those matching a pattern (slug).", "type". "array", "required".false}, "offset": ['description". Offset the result set by a specific number of items: ", "type". "integer", "required".false}, "order": ['description". Order sort attribute ascending or descending, ", "type". "string", "default". "description". "Order sort attribute ascending or descending, ", "type". "string", "default". "description". "Order sort attribute ascending or descending.", "type". "string", "default". "description". "Description". "Order sort attribute ascending or descending.", "type". "string", "default". "description". "Des
      {description : Offset the result set by a specific number of tents.', type : integer', required "takes', order's order sort attribute ascending or descending,', type : string', description : Offset the result set by a specific number of tents.', type : integer', required "takes', order's order sort attribute ascending or descending,', type : string', 'description' : Order sort attribute ascending or descending,', type : string', 'description' : Order sort attribute ascending or descending,', type : string', 'description' : Order sort attribute ascending or descending,', type : string', 'description' : Order sort attribute ascending or descending,', type : string', 'description' : Order sort attribute ascending or descending,', type : string', 'description' : Order sort attribute ascending or descending,', type : string', 'description' : Order sort attribute ascending or descending,', type : string', 'description': String', 'description': String', 'description': Order sort attribute ascending or descending or
```