**\*Active confirmed user: Logged in**

**\*\*Top-level public project:**

**(Read): API Test** (jktvr)

* No children (none created), no grandchildren, yes links (one to public project, one to private project that user has access to);
  1. node\_id = <32ptd>
  2. Verify that a 200 is returned and the list of all children for the node is returned
  3. Verify that 0 children are listed
  4. Verify that links – link node\_ids = <jk39p> (private), <8q394> (public) – do not appear in the list of children
* No children (created but deleted), no grandchildren, no links;
  1. node\_id = <sjy2k>
  2. Verify that a 200 is returned and the list of all children for the node is returned
  3. Verify that 0 children are listed
* Yes children (all public), yes grandchildren, no links
  1. node\_id= <9hk3s>
  2. Verify that a 200 is returned and the list of all children for the node is returned
  3. Verify that 3 children are listed: <6qmrf>, <hd3a2>, <wznxp>
  4. Verify public = true for <6qmrf>, <hd3a2>, <wznxp>
  5. Verify that grandchildren – grandchildren node\_ids = <nyshp>, <psk2t> – do not appear in the list of children
* Yes children (all private - contributor for one), no grandchildren, no links
  1. node\_id = <xscdu>
  2. Verify that a 200 is returned and the list of all children for the node is returned
  3. Verify that 1 child is listed: <xy7tj>
  4. Verify private = true for <xy7tj>
  5. Verify that child nodes for which the user does not have access – private node\_ids = <7xwqs>, <3r5tp> – do not appear in the list of children
* Yes children (public & private - contributor for one), no grandchildren, no links
  1. node\_id = <69rdn>
  2. Verify that a 200 is returned and the list of all children for the node is returned
  3. Verify that 2 children are listed: <upqhr>, <dgj6a>
  4. Verify public = true for < upqhr>
  5. Verify private = true for <dgj6a>
  6. Verify that child nodes for which the user does not have access – private node\_id = <9mrn2> – do not appear in the list of children

**(Read + Write): API W. Test** (4p5sg)

* No children, no grandchildren, yes links (one to public project, one to private project)
  1. node\_id = <32ptd>
  2. Verify that a 200 is returned and the list of all children for the node is returned
  3. Verify that 0 children are listed
  4. Verify that links – link node\_ids = <jk39p> (private), <8q394> (public) – do not appear in the list of children
* Yes children (public & private - contributor for one), no grandchildren, no links
  1. node\_id = <69rdn>
  2. Verify that a 200 is returned and the list of all children for the node is returned
  3. Verify that 2 children are listed: <upqhr>, <dgj6a>
  4. Verify public = true for < upqhr>
  5. Verify private = true for <dgj6a>
  6. Verify that child nodes for which the user does not have access – private node\_id = <9mrn2> – do not appear in the list of children

**(Admin): Ultimate Test User** (y352a)

* No children (created but deleted), no grandchildren, no links
  1. node\_id = <mwthy>
  2. Verify that a 200 is returned and the list of all children for the node is returned
  3. Verify that 0 children are listed
* Yes children (public and private - contributor for none), no grandchildren, no links
  1. node\_id = <69rdn>
  2. Verify that a 200 is returned and the list of all children for the node is returned
  3. Verify that 3 children are listed: <upqhr>, <9mrn2>, <dgj6a>
  4. Verify public = true for < upqhr>
  5. Verify private = true for <dgj6a>
  6. Verify private = true for <9mrn2>

**(Non-contributor): API Test Someone Else** (ay23p)

* No children (created but deleted), no grandchildren, no links
  1. node\_id = <sjy2k>
  2. Verify that a 200 is returned and the list of all children for the node is returned
  3. Verify that 0 children are listed
* Yes children (all public), no grandchildren, no links > see all
  1. node\_id = <smxkf>
  2. Verify that a 200 is returned and the list of all children for the node is returned
  3. Verify that 3 children are listed: <h935u>, <ru37g>, <kz4ad>
  4. Verify public = true for <h935u>, <ru37g>, <kz4ad>
* Yes children (all private), yes grandchildren (public), no links > see none
  1. node\_id = <js8ft>
  2. Verify that a 200 is returned and the list of all children for the node is returned
  3. Verify that 0 children are listed
  4. Verify that child nodes for which the user does not have access – private node\_ids = <zm9rt>, <yhxud> – do not appear in the list of children
  5. Verify that grandchildren – grandchildren node\_ids = <wcfhu>, <e9kmf> – do not appear in the list of children
* Yes children (public & private), no grandchildren, no links > see only public
  1. node\_id = <69rdn>
  2. Verify that a 200 is returned and the list of all children for the node is returned
  3. Verify that 1 child is listed: <upqhr>
  4. Verify public = true for <upqhr>
  5. Verify that child nodes for which the user does not have access – private node\_ids = <9mrn2>, <dgj6a> – do not appear in the list of children