

Implementación de RESTFul para el Programa de Reparación Colectiva

Documentación del API para Casos

Autor:

LEONARDO GONZALEZ ESCOBAR

COD: 20171495012

Email: leonardo.gonzalez.escobar@gmail.com

Móvil: 321 373 4646

Profesor:

PhD. José Nelson Pérez Castillo

Universidad Francisco José de Caldas

Maestría en Ciencias de la Información y las Comunicaciones

Ingeniería de Software 1

Bogotá, Colombia

Noviembre de 2017

Contenido

1.	Api para Casos	3
1.1.	Obtener un caso	3
1.2.	Obtener un nuevo caso.....	3
1.3.	Crear un caso.....	4
1.4.	Actualizar un caso	4
1.5.	Buscar un caso.....	5
1.6.	Buscar los casos asignados al usuario actual.....	6
1.7.	Listar tipos de acceso	6
1.8.	Listar categorías.....	7
1.9.	Listar estados.....	8
1.10.	Listar miembros del equipo de trabajo.....	8
1.11.	Crear un miembro del equipo de trabajo.....	9
1.12.	Eliminar un miembro del equipo de trabajo.....	9

1. Api para Casos

1.1. Obtener un caso

Url:	<a href="http://<www.apiserver.com>/api/subjects/201">http://<www.apiserver.com>/api/subjects/201
Method:	GET
Headers:	client_id: <client_id> username: <username> access token: <access token>
Response:	<pre>{ "header": [{ "status": "success", "message": "" }], "data": [{ "_status": "success", "_message": "read", "subject_id": 201, "category_id": 1, "status_id": 1, "access_type_id": 1, "name": "CORREGIMIENTO DE SACRAMENTO", "summary": "\"A comienzos de la década de 1960 ...", "notes": null }] }</pre>

1.2. Obtener un nuevo caso

Url:	<a href="http://<www.apiserver.com>/api/subjects/">http://<www.apiserver.com>/api/subjects/
Method:	POST
Headers:	client_id: <client_id> username: <username> access token: <access token>
Body (form-data):	{"_perform" : "new"}
Response:	<pre>{ "header": [{ "status": "success", "message": "success" }], "data": [{ "_perform": "new", "_user": "1", "_args": null, "_keywords": "", "_page": 1, "_page_size": 10, "subject_id": 629, "category_id": 1, "status_id": 1, "access_type_id": 1, "name": null, "summary": null, "notes": null }] }</pre>

1.3. Crear un caso

Url:	<a href="http://<www.apiserver.com>/api/subjects/">http://<www.apiserver.com>/api/subjects/
Method:	POST
Headers:	client_id: <client_id> username: <username> access token: <access token>
Body (form-data):	{ "_perform": "create", "subject_id": 630, "name": "Nuevo caso", "summary": "Descripción del Nuevo caso", "access_type_id": 2, "category_id": 4, "status_id": 1 }
Response:	{ "header": [{ "status": "success", "message": "" }], "data": [{ "_status": "success", "_message": "read", "subject_id": 630, "category_id": 4, "status_id": 1, "access_type_id": 2, "name": "Nuevo caso", "summary": "Descripción del Nuevo caso", "notes": null }] }

1.4. Actualizar un caso

Url:	<a href="http://<www.apiserver.com>/api/subjects/">http://<www.apiserver.com>/api/subjects/
Method:	POST
Headers:	client_id: <client_id> username: <username> access token: <access token>
Body (form-data):	{ "_perform": "create", "subject_id": 630, "name": "Nuevo caso modificado", "summary": "Descripción del Nuevo caso modificado", "access_type_id": 3, "category_id": 2, "status_id": 1 }
Response:	{ "header": [{ "status": "success", "message": "" }], "data": [{ "_status": "success", "_message": "read", "subject_id": 630, "category_id": 2, "status_id": 1, "access_type_id": 3, "name": "Nuevo caso modificado", "summary": "Descripción del Nuevo caso modificado", "notes": null }] }

	<pre> "data": [{ "_status": "success", "_message": "read", "subject_id": 630, "category_id": 2, "status_id": 1, "access_type_id": 3, "name": " Nuevo caso modificado", "summary": "Descripción del Nuevo caso modificado", "notes": null }] } </pre>
--	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

1.5. Buscar un caso

Url:	<a href="http://<www.apiserver.com>/api/subjects/">http://<www.apiserver.com>/api/subjects/
Method:	POST
Headers:	<pre> client_id: <client_id> username: <username> access token: <access token> </pre>
Body (form-data):	<pre> { "_perform": "search", "_keywords": "comunidad" } </pre>
Response:	<pre> { "header": [{ "status": "success", "message": "success" }], "data": [{ "_index": 1, "_status": "success", "_message": "search", "subject_id": 8, "category_id": 6, "status_id": 1, "access_type_id": 1, "name": "COMUNIDAD KANALITOJO (PUEBLOS SIKUANI, AMORUA Y SALIVA)", "summary": "\"La comunidad indígena (Kanalitojo) ...", "notes": null, "category": "COMUNIDAD INDÍGENA", "access_type": "Oferta", "status": "Activo" }, ... { "_index": 10, "_status": "success", "_message": "search", "subject_id": 28, "category_id": 6, "status_id": 1, "access_type_id": 1, "name": "RESGUARDO INDIGENA COMUNIDAD RIO PURRICH", "summary": "\"Resguardo Indígena, Embera Dobida, conformado ...", "notes": null, "category": "COMUNIDAD INDÍGENA", "access_type": "Oferta", "status": "Activo" }] } </pre>

	<pre> }] } </pre>
--	--------------------------------------

1.6. Buscar los casos asignados al usuario actual

Url:	<a href="http://<www.apiserver.com>/api/subjects/">http://<www.apiserver.com>/api/subjects/
Method:	POST
Headers:	<pre> client_id: <client_id> username: <username> access_token: <access_token> </pre>
Body (form-data):	<pre> { "_perform": "my.subjects.search", "_keywords": "comunidad" } </pre>
Response:	<pre> { "header": [{ "status": "success", "message": "success" }], "data": [{ "_index": 1, "_status": "success", "_message": "search", "subject_id": 8, "category_id": 6, "status_id": 1, "access_type_id": 1, "name": "COMUNIDAD KANALITOJO (PUEBLOS SIKUANI, AMORUA Y SALIVA)", "summary": "\"La comunidad indígena (Kanalitojo) ...\"", "notes": null, "category": "COMUNIDAD INDÍGENA", "access_type": "Oferta", "status": "Activo" }, ... { "_index": 10, "_status": "success", "_message": "search", "subject_id": 28, "category_id": 6, "status_id": 1, "access_type_id": 1, "name": "RESGUARDO INDIGENA COMUNIDAD RIO PURRICHACHA", "summary": "\"Resguardo Indígena, Embera Dobida, conformado ...\"", "notes": null, "category": "COMUNIDAD INDÍGENA", "access_type": "Oferta", "status": "Activo" }] } </pre>

1.7. Listar tipos de acceso

Url:	<a href="http://<www.apiserver.com>/api/subjects/">http://<www.apiserver.com>/api/subjects/
------	-------------------------------------------------------------------------------------------------------------

Method:	POST
Headers:	client_id: <client_id> username: <username> access_token: <access_token>
Body (form-data):	{ "_perform": "access_types" }
Response:	{ "header": [{ "status": "success", "message": "success" }], "data": [{ "_status": "success", "_message": "access_types", "access_type_id": 2, "name": "Demanda", "summary": null } ... { "_status": "success", "_message": "access_types", "access_type_id": 4, "name": "Sin Acceso", "summary": null }] }

1.8. Listar categorías

Url:	http://www.apiserver.com/api/subjects/
Method:	POST
Headers:	client_id: <client_id> username: <username> access_token: <access_token>
Body (form-data):	{ "_perform": "categories" }
Response:	{ "header": [{ "status": "success", "message": "success" }], "data": [{ "_status": "success", "_message": "categories", "category_id": 7, "name": "COMUNIDAD AFROCOLOMBIANA", "summary": "(Decreto 4635 de 2011)", "isethnic": true }, ... { "_status": "success", "_message": "categories", "category_id": 5, }] }

	<pre> "name": "PUEBLO RROM O GITANO", "summary": "(Decreto 4634 de 2011)", "isethnic": true }] } </pre>
--	----------------------------------------------------------------------------------------------------------------------------------------------

1.9. Listar estados

Url:	<a href="http://<www.apiserver.com>/api/subjects/">http://<www.apiserver.com>/api/subjects/
Method:	POST
Headers:	<pre> client_id: <client_id> username: <username> access token: <access token> </pre>
Body (form-data):	<pre> { "_perform": "status" } </pre>
Response:	<pre> { "header": [{ "status": "success", "message": "success" }], "data": [{ "_status": "success", "_message": "status", "status_id": 1, "name": "Activo", "summary": null }, ... { "_status": "success", "_message": "status", "status_id": 3, "name": "Unificado", "summary": null }] } </pre>

1.10. Listar miembros del equipo de trabajo

Url:	<a href="http://<www.apiserver.com>/api/subjects/">http://<www.apiserver.com>/api/subjects/
Method:	POST
Headers:	<pre> client_id: <client_id> username: <username> access token: <access token> </pre>
Body (form-data):	<pre> { "_perform": "team.members", "subject_id": "1" } </pre>
Response:	<pre> { "header": [{ "status": "success", "message": "success" }], </pre>

	<pre> "data": [{ "_status": "success", "_message": "team.members", "user_id": 2, "name": "ivonne", "role": "Profesional del Caso" }, { "_status": "success", "_message": "team.members", "user_id": 1, "name": "sa", "role": "Administrador" }] } </pre>
--	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

1.11. Crear un miembro del equipo de trabajo

Url:	<a href="http://<www.apiserver.com>/api/subjects/">http://<www.apiserver.com>/api/subjects/
Method:	POST
Headers:	<pre> client_id: <client_id> username: <username> access token: <access token> </pre>
Body (form-data):	<pre> { "_perform": "team.members.create", "subject_id": "28" "user_id": "2" } </pre>
Response:	<pre> { "header": [{ "status": "success", "message": "success" }], "data": [{ "_status": "success", "_message": "read", "subject_id": 28, "user_id": 2 }] } </pre>

1.12. Eliminar un miembro del equipo de trabajo

Url:	<a href="http://<www.apiserver.com>/api/subjects/">http://<www.apiserver.com>/api/subjects/
Method:	POST
Headers:	<pre> client_id: <client_id> username: <username> access token: <access token> </pre>
Body (form-data):	<pre> { "_perform": "team.members.delete", "subject_id": "28" "user_id": "2" } </pre>

Response:	<pre>{ "header": [{ "status": "success", "message": "success" }], "data": [{}] }</pre>
-----------	----------------------------------------------------------------------------------------------------------------------------