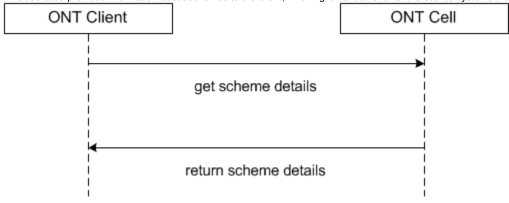
get_schemes

The **get_schemes** message provides information about existing coding systems, called schemes. It returns a list of all the source systems. This use case provides information about schemes to the client, who might want a list of all the source systems that contribute vocabulary.



A **get_schemes** message returns a list of schemes that will be displayed in the Ontology Find Terms tool. User information is provided in the *message_hea der.*

Generate Scheme Categories for a given User / Project

To populate the list of schemes available to a user the sequence of events is as follows:

- 1. A client requests a list of schemes for a given user or project (type=default).
- 2. The ONT server performs the following steps:
 - a. Get the project / role available for the user from the PM Cell; this also serves to validate the user.
 - b. Query the table of schemes and pass back a list of schemes associated with the project / role.
- 1. The client populates the scheme categories in the Find Terms tool.

get_schemes Request Message

```
<message_body>
<get_schemes type="default"/>
</message_body>
```

Possible "type" Settings

Value	Description
default	Return key / name pairs

get_schemes Response Message

The get_schemes request has the following settings: type=default

Response Message:

<message_body>

<concepts>

<concept>
<key>ICD9:</key>
<name>ICD9</name>

</concept>

</concepts>

</message_body>