<http://developer.echonest.com/tutorial-overview.html>

* Responses
  + Responses can be in JSON, XML or JSONP. We’re sticking with JSON for this How-To. XML and JSONP requests and responses will hold the same information (except for in what format the request is) in a slightly different format. The only differences are
    - What format was requested
    - How to parse the response, which will be based on the requested format
  + Responses generally contain two objects: the payload, the contents of which depend on the initial request, and a status object, which provides information on the success, or lack thereof, of the request.
  + Because music data is constantly shifting, evolving and growing, it is foolish to assume all portions of a response will have complete data, or data at all. Code dealing with responses should be robust enough to handle null or undefined data, new data fields or a new order of these data fields. In other words, search the dictionary response object for the required data and protect against missing information. Do not assume a field exists simply because it was there during development, and do not rely on hardcoded indices to locate the data.