

	<pre> - "approvableResources": [1] -0: { "reservation_id": 2 - "approvable_resources": [1] -0: { "resource_id": 2 "name": "Dog" "description": "Woof" - "tags": [1] 0: "animal" "restricted": true } "approved_resources": [0] } } </pre>
GET /reservations/canceledWithApproval/{reservation_id}	Returns all incomplete reservations that would be canceled if the given reservation were fully approved.
POST /reservations/approveReservation/{reservation_id}	<p>Approves or denies a reservation. The payload is specified by a JSON object with field "approved" (boolean).</p> <p>If you set approved = true, this method will approve the reservation for all resources which you are allowed to approve.</p> <p>If you set approved = false, this method will delete the reservation.</p>
GET /tags	Returns a JSON object with "tags" (list of strings), a list of all tags
GET /resources/<ID> /canDelete	<p>Returns whether future/current reservations exist relating to a resource, in order to see whether we want to delete. This should return true if and only if (any reservations overlap the current time or start after the current time).</p> <p>Returns a JSON object with is_error (boolean), error_msg (possibly empty string). If is_error is false, also returns a boolean "can_delete" with the answer</p>
POST /users	<p>Creates a given user with data specified by the payload's "email" (string), "password" (string), "username" (string), "should_email" (bool).</p> <p>Permissions are NOT specified, but are hard coded to be false, false, false</p>