

Web API Documentation for FindAGig Final Project<https://localhost:8080/>

Http Verb Method	Endpoint	Description
POST	/users	CREATE: Store a new user Needs firstName, lastName, userType, instruments, & address <i>(creates a user & address (if needed) & instrument (if needed) & musician_instrument record)</i>
GET	/users	READ: Get all users — MUSICIANS & PLANNERS
GET	/users/{id}	READ: Get one user by {id}
PUT	/users/{id}	UPDATE: Update a user by {id} — Needs all fields
DELETE	/users/{id}	DELETE: Delete a user by {id} FUTURE: DELETE: Delete a user by {id}. User must be SystemAdmin!
GET	/users/{id}/gigs	READ: Get all positions that match user by {id} — FUTURE: Print out Gig information for each requested position.
POST	/instruments	CREATE: Stores an instrument — Needs a name. <i>(creates an instrument record)</i>
GET	/instruments	READ: Get all instruments
PUT	/instruments/{id}	UPDATE: Update an instrument by {id} — Needs a name
DELETE	/instruments/{id}	This is NOT ALLOWED! FUTURE: DELETE: Delete an instrument by {id}. User must be SystemAdmin!
POST	/gigs	CREATE: Stores a gig — Needs date, phone, event, genre, plannerId description, salary <i>(creates a gig record and if instruments are listed, any gig_status records.</i>
GET	/gigs	READ: Gets all gigs

Http Verb Method	Endpoint	Description
GET	/gigs/users/{id}	<p>READ: Get all gigs that match a particular user — the user has REQUESTED or is CONFIRMED for a particular gig!</p> <p>FUTURE: Add Gig Event Info as well!</p>
GET	/gigs/{id}	<p>READ: Get all instruments required for a gig {id}.</p> <p><i>This prints out Gig & Instrument information.</i></p>
POST	/gigs/{id}	<p>CREATE: Adds Instruments to a gig by {id} — (creates <i>gig_status</i> & <i>gig_status_instrument</i> records)</p>
PUT	/gigs/{id}	<p>UPDATE: Update a gig by {id}.</p> <p>Instruments (GigStatus records) status is changed as well if new Status is NOT OPEN. If new Status is OPEN, the instruments also need to remain the same!</p> <p>FUTURE: Add more robust handling of the instrument records.</p>
DELETE	/gigs/{id}	<p>This is NOT ALLOWED! Gig Planner must be SystemAdmin!</p> <p>FUTURE: DELETE: Delete a gig by {id}. User must be SystemAdmin!</p>
PUT	/gigs/{id}/status/{statusType}	<p>UPDATE: Change ONLY the status for a GIG and attached Gig Status Records. Change Status from one to another! PLANNED to OPEN to... to CANCELLED or CLOSED.</p>
GET	/gigs/{id}/users	<p>READ: Get all users that match a particular gig by {id} — Print Musician Information —</p> <p>FUTURE: PRINT Gig Information</p>

Http Verb Method	Endpoint	Description
PUT	/gigs/{id}/users/{id}/request	UPDATE: Update a gig {id} to "REQUESTED" a user by {id} <pre>{ "instruments" : [{ "name" : "Trumpet" }], "status" : "REQUESTED" }</pre>
PUT	/gigs/{id}/users/{musicianId}/confirm/{plannerId}	UPDATE: Update a gig {id} to "CONFIRM" a musician {musicianId} — DONE by the gig planner {plannerId} <pre>{ "instruments" : [{ "name" : "Piano" }], "status" : "CONFIRMED" }</pre>
GET	/gigs/open	READ: all gigs with OPEN positions
GET	/gigs/open/instrument/{instName}	READ: all gigs OPEN positions by particular Instrument
GET	/gigs/open/state/{stateName}	READ: all gigs OPEN positions in a particular state
GET	/gigs/open/genre/{genreName}	READ: all gigs OPEN positions by particular genre
GET	/gigs/instrument/{instName}	READ: all gigs using a particular instrument
GET	/gigs/state/{stateName}	READ: all gigs in a particular state
GET	/gigs/genre/{genreType}	READ: all gigs by particular genre