**WiseVet API Documentation**

**Notes**

**All API response will be containing status (success/failure).**

**Responses are in json format.**

For starred items, please see references at the bottom of document.

Member API

***HTTP Method : POST***

***API Endpoint : http://staging1.wisevet.net/api/v1/member***

***Action : Create new member***

***Parameters : firstname, lastname, email, password, zipcode, mobile***

***Response : status, apikey, id***

***HTTP Method : PUT***

***API Endpoint : http://staging1.wisevet.net/api/v1/member/:id***

***Action : Update member***

***Parameters : firstname, lastname, email, password, zipcode, mobile, apikey***

***Response : status***

***Notes: id in url and apikey should be the one generated while member create.***

***HTTP Method : DELETE***

***API Endpoint : http://staging1.wisevet.net/api/v1/member/:id***

***Action : Delete member***

***Parameters : apikey***

***Response : status***

***Notes: id in url and apikey should be the one generated while member create.***

***HTTP Method : GET***

***API Endpoint : http://staging1.wisevet.net/api/v1/member/:id***

***Action : Retrieve member***

***Parameters : apikey***

***Response : status***

***Notes: id in url and apikey should be the one generated while member create.***

***Providers API***

***HTTP Method : GET***

***API Endpoint : http://staging1.wisevet.net/api/v1/providers***

***Action : Retrieve all provider data at a location***

***Parameters : apikey, location, page, date, reason***

***Response : status, experts\*, page, date, day, reason***

***Notes: apikey : Should be the one generated while member create.***

***page : For pagination with 10 providers. Takes 1, 2, 3 etc.***

***reason\* : See the list in references for reasons supported.***

location : zip/address

***date: yyyy/mm/dd***

***Appointments API***

***HTTP Method : POST***

***API Endpoint : http://staging1.wisevet.net/api/v1/appointments***

***Action : Create new appointment***

***Parameters : apikey, date, reason, schedule\_id, species, plan, slot, visited***

***Response : status, appointment\****

***Notes: Select parameter values from result obtained for an expert by Provider API call.***

***apikey : Should be the one generated while member create.***

***date : yyyy/mm/dd***

***visited : yes/no***

***HTTP Method : PUT***

***API Endpoint : http://staging1.wisevet.net/api/v1/appointments/:id***

***Action : Update appointment***

***Parameters : apikey, date, reason, schedule\_id, species, plan, slot, visited***

***Response : status, appointment\****

***Notes: Select parameter values from result obtained for an expert by Provider API call.***

***id in url : Should be the one generated while appointment create***

***apikey : Should be the one generated while member create***

***date : yyyy/mm/dd***

***visited : yes/no***

***HTTP Method : DELETE***

***API Endpoint : http://staging1.wisevet.net/api/v1/appointments/:id***

***Action : Delete appointment***

***Parameters : apikey***

***Response : status***

***Notes: id in url : Should be the one generated while appointment create***

***apikey : Should be the one generated while member create***

***HTTP Method : GET***

***API Endpoint : http://staging1.wisevet.net/api/v1/appointments/:id***

***Action : Retrieve appointment***

***Parameters : apikey***

***Response : status, appointment\****

***Notes: id in url : Should be the one generated while appointment create***

***apikey : Should be the one generated while member create***

***Room API***

***HTTP Method : GET***

***API Endpoint : http://staging1.wisevet.net/api/v1/rooms***

***Action : Retrieve all room data at a location***

***Parameters : apikey, location, page***

***Response : status, data***

***Notes: apikey : Should be the one generated while member create.***

***page : For pagination with 10 providers. Takes 1, 2, 3 etc.***

location : zip/address

***data in response is an array containing locations and rooms available.***

***References***

***reason : values that can be used,***

***2nd opinion, Abcess, Allergies, Anal glands, Arthritis, Behavioral, Bitten, Bloodwork, Boarding, Check hips, Check up, Constipated, Consultation, Coughing, Diarrhea, Drinks excessively, Ear(s), Eye(s), Fever, Fleas, Follow up, Gagging/choking, Grooming, Itching/scratching, Lameness, Lethargic, Losing weight, Lumps/bumps, Nail trim, New client/patient, New kitten, New puppy, Not drinking, Not eating, Not himself/herself, Overweight, Pregnancy, Raw spot, Refill prescription, Shaking/shivering, Shots/physical, Skin, Spay/neuter, Ticks, Urinating, Vomiting, Worms/fecal, Wound***

***appointment : contents of object “appointment” in response are,***

***vet\_id, vet\_name, specialty, member\_name, member\_email, member\_mob, member\_home, start\_date, start\_time, duration, species, reason, carrier, plan, visited\_before, created\_at and location (id, title, street\_1, street\_2, city, province, country, zipcode, land\_no)***

***experts : contents of “experts” array in response,***

***id, name, premium(yes/no), specialty, plans, species, reasons, rating, schedule\_id, open, close, slots and location (id, title, street\_1, street\_2, city, province, country, zipcode, land\_no)***