✅ **Prompt: API Test for Clinician Management CRUD Operations**

You are an intelligent test agent using **Playwright's APIRequestContext** via **Playwright MCP**, with no browser interaction. Perform authenticated API testing in sequence using the base URL below. Set proper headers and extract data for chained requests.

**Base URL**: https://stage-api.ecarehealth.com

**Authentication Token**:

Bearer eyJhbGciOiJSUzI1NiIsInR5cCIgOiAiSldUIiwia2lkIiA6ICJldEJ0MVpKbDlOQ1pEX0VMWUM2dDlISzItQkQybU5wOHZHX3lhczFXN1pZIn0..gybyHtAKXrv8SXd6U1fa1P1RYtSmGMkX8yZqYFtfJf0F1hdnqmFcWMXmqTBDMQN3bmWw267RLMrpKTlDjfiZOY8UKWceuEegmJQDsvyb09ogPxcifHtuMx4ACuBMo9\_c3IwOVYb2KtkjEIgeq1wxdjWl5hvhmVdd4knhtS68P76qYjsXlBYESDNpuMKgitVM0MJ6tzyYDPrJJw46ayTNGGUI5NSw1LjqUrLE96RbBy4gnKCVOqU7Oy2Lrdo4XYn3Buu52FCjsOXogHrg4tX2mVLHAOQnX5Kh9rflYYJbA\_MiXNuGXMuIRXQksGT6eNDssz9tWyo3XezZCzngk0OEnQ

**Set up Authenticated API Context**

Create request.newContext() in Playwright with:

{

baseURL: 'https://api.qa.practiceeasily.com',

extraHTTPHeaders: {

'Authorization': 'Bearer eyJhbGciOiJSUzI1NiIsInR5cCIgOiAiSldUIiwia2lkIiA6ICJldEJ0MVpKbDlOQ1pEX0VMWUM2dDlISzItQkQybU5wOHZHX3lhczFXN1pZIn0..gybyHtAKXrv8SXd6U1fa1P1RYtSmGMkX8yZqYFtfJf0F1hdnqmFcWMXmqTBDMQN3bmWw267RLMrpKTlDjfiZOY8UKWceuEegmJQDsvyb09ogPxcifHtuMx4ACuBMo9\_c3IwOVYb2KtkjEIgeq1wxdjWl5hvhmVdd4knhtS68P76qYjsXlBYESDNpuMKgitVM0MJ6tzyYDPrJJw46ayTNGGUI5NSw1LjqUrLE96RbBy4gnKCVOqU7Oy2Lrdo4XYn3Buu52FCjsOXogHrg4tX2mVLHAOQnX5Kh9rflYYJbA\_MiXNuGXMuIRXQksGT6eNDssz9tWyo3XezZCzngk0OEnQ

',

'Accept': 'application/json, text/plain, \*/\*',

'Accept-Language': 'en-US,en;q=0.9',

'Content-Type': 'application/json',

'Origin': 'https://qa.practiceeasily.com',

'Referer': 'https://qa.practiceeasily.com/',

'User-Agent': 'Mozilla/5.0 (Macintosh; Intel Mac OS X 10\_15\_7) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36',

'sec-ch-ua': '"Not)A;Brand";v="8", "Chromium";v="138", "Google Chrome";v="138"',

'sec-ch-ua-mobile': '?0',

'sec-ch-ua-platform': '"Windows"'

}

}

**Create a Provider(Single Role)  
Method**: POST  
 **Endpoint**: /api/master/provider  
 **Body**:

{

"roleType": "PROVIDER",

"active": false,

"admin\_access": true,

"status": false,

"avatar": "",

"role": "PROVIDER",

"firstName": "Joshwa",

"lastName": "Dawny",

"gender": "MALE",

"phone": "",

"npi": "",

"specialities": null,

"groupNpiNumber": "",

"licensedStates": null,

"licenseNumber": "",

"acceptedInsurances": null,

"experience": "",

"taxonomyNumber": "",

"workLocations": null,

"email": "Joshwa.Dawny@mailer.com",

"officeFaxNumber": "",

"areaFocus": "",

"hospitalAffiliation": "",

"ageGroupSeen": null,

"spokenLanguages": null,

"providerEmployment": "",

"insurance\_verification": "",

"prior\_authorization": "",

"secondOpinion": "",

"careService": null,

"bio": "",

"expertise": "",

"workExperience": "",

"licenceInformation": [

{

"uuid": "",

"licenseState": "",

"licenseNumber": ""

}

],

"deaInformation": [

{

"deaState": "",

"deaNumber": "",

"deaTermDate": "",

"deaActiveDate": ""

}

]

}

**Validate:**

* Status code: 201 or 200
* Response contains: providerId, firstName, lastName, emailId
* Extract providerId for next requests

**SET availability of Provider  
Method**: POST  
 **Endpoint**: /api/master/provider/availability-setting  
 **Body**:

{

"setToWeekdays": false,

"providerId": "230b3707-b15b-43a5-8566-6a26824f0a1a",

"bookingWindow": "3",

"timezone": "EST",

"bufferTime": 0,

"initialConsultTime": 0,

"followupConsultTime": 0,

"settings": [

{

"type": "NEW",

"slotTime": "30",

"minNoticeUnit": "8\_HOUR"

}

],

"blockDays": [],

"daySlots": [

{

"day": "MONDAY",

"startTime": "12:00:00",

"endTime": "13:00:00",

"availabilityMode": "VIRTUAL"

},

{

"day": "TUESDAY",

"startTime": "12:00:00",

"endTime": "13:00:00",

"availabilityMode": "VIRTUAL"

},

{

"day": "WEDNESDAY",

"startTime": "12:00:00",

"endTime": "13:00:00",

"availabilityMode": "VIRTUAL"

},

{

"day": "THURSDAY",

"startTime": "12:00:00",

"endTime": "13:00:00",

"availabilityMode": "VIRTUAL"

},

{

"day": "FRIDAY",

"startTime": "12:00:00",

"endTime": "13:00:00",

"availabilityMode": "VIRTUAL"

}

],

"bookBefore": "undefined undefined",

"xTENANTID": "stage\_aithinkitive"

}

**Validate:**

* Status code: 201 or 200
* Response contains: providerId, firstName, lastName, emailId
* Extract providerId for next requests

**Verify Provider Status**

**Method**: GET  
 **Endpoint**:/api/master/provider/{{providerId }}

**Validate:**

* Status code: 200
* Verify clinician details are correct
* Check archive status is false

**Create Patient**

**Method**: POST  
 **Endpoint**:/api/master/patient  
**Body**:

{

"phoneNotAvailable": true,

"emailNotAvailable": true,

"registrationDate": "",

"firstName": "Samuel",

"middleName": "",

"lastName": "Peterson",

"timezone": "IST",

"birthDate": "1994-08-16T18:30:00.000Z",

"gender": "MALE",

"ssn": "",

"mrn": "",

"languages": null,

"avatar": "",

"mobileNumber": "",

"faxNumber": "",

"homePhone": "",

"address": {

"line1": "",

"line2": "",

"city": "",

"state": "",

"country": "",

"zipcode": ""

},

"emergencyContacts": [

{

"firstName": "",

"lastName": "",

"mobile": ""

}

],

"patientInsurances": [

{

"active": true,

"insuranceId": "",

"copayType": "FIXED",

"coInsurance": "",

"claimNumber": "",

"note": "",

"deductibleAmount": "",

"employerName": "",

"employerAddress": {

"line1": "",

"line2": "",

"city": "",

"state": "",

"country": "",

"zipcode": ""

},

"subscriberFirstName": "",

"subscriberLastName": "",

"subscriberMiddleName": "",

"subscriberSsn": "",

"subscriberMobileNumber": "",

"subscriberAddress": {

"line1": "",

"line2": "",

"city": "",

"state": "",

"country": "",

"zipcode": ""

},

"groupId": "",

"memberId": "",

"groupName": "",

"frontPhoto": "",

"backPhoto": "",

"insuredFirstName": "",

"insuredLastName": "",

"address": {

"line1": "",

"line2": "",

"city": "",

"state": "",

"country": "",

"zipcode": ""

},

"insuredBirthDate": "",

"coPay": "",

"insurancePayer": {}

}

],

"emailConsent": false,

"messageConsent": false,

"callConsent": false,

"patientConsentEntities": [

{

"signedDate": "2025-07-24T08:07:34.316Z"

}

]

}

**Validate:**

* Status code: 201 or 200
* Response contains: patientId, firstName, lastName, emailId
* Extract patientId for next requests

**Verify Patient Status**

**Method**: GET  
 **Endpoint**:/api/master/patient/{{patientId}}

**Validate:**

* Status code: 200
* Verify clinician details are correct
* Check archive status is false

**Appointment Booking  
Method**: POST  
 **Endpoint**:/api/master/appointment  
**Body**:  
{

"mode": "VIRTUAL",

"patientId": "f7c54b3d-df1d-4d10-ac02-2b5694f54fe0",

"customForms": null,

"visit\_type": "",

"type": "NEW",

"paymentType": "CASH",

"providerId": "230b3707-b15b-43a5-8566-6a26824f0a1a",

"startTime": "2025-08-04T17:00:00Z",

"endTime": "2025-08-04T17:30:00Z",

"insurance\_type": "",

"note": "",

"authorization": "",

"forms": [],

"chiefComplaint": "appointment test",

"isRecurring": false,

"recurringFrequency": "daily",

"reminder\_set": false,

"endType": "never",

"endDate": "2025-07-24T08:07:34.318Z",

"endAfter": 5,

"customFrequency": 1,

"customFrequencyUnit": "days",

"selectedWeekdays": [],

"reminder\_before\_number": 1,

"timezone": "CST",

"duration": 30,

"xTENANTID": "stage\_aithinkitive"

}

**Validate:**

* Status code: 201 or 200
* Response contains: providerId, firstName, lastName, emailId
* Extract providerId for next requests