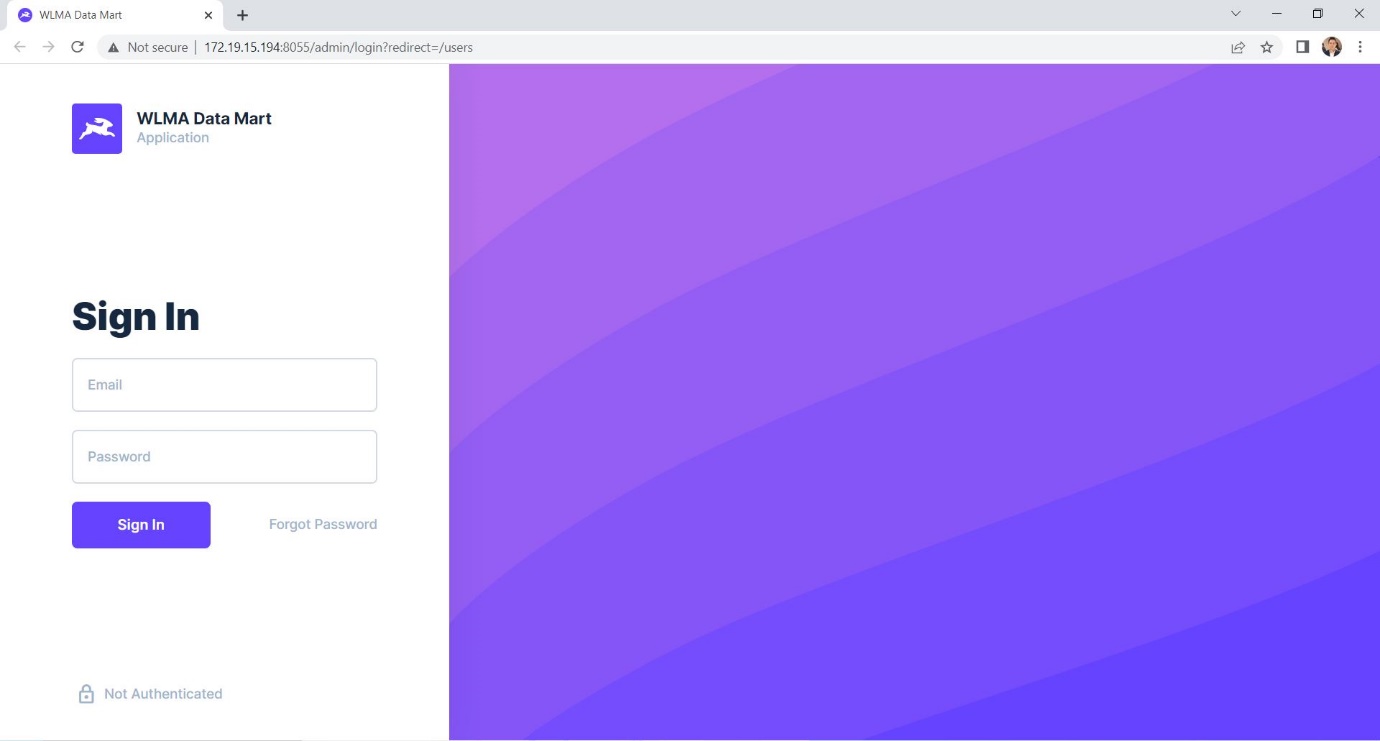
**Directus User Manual**

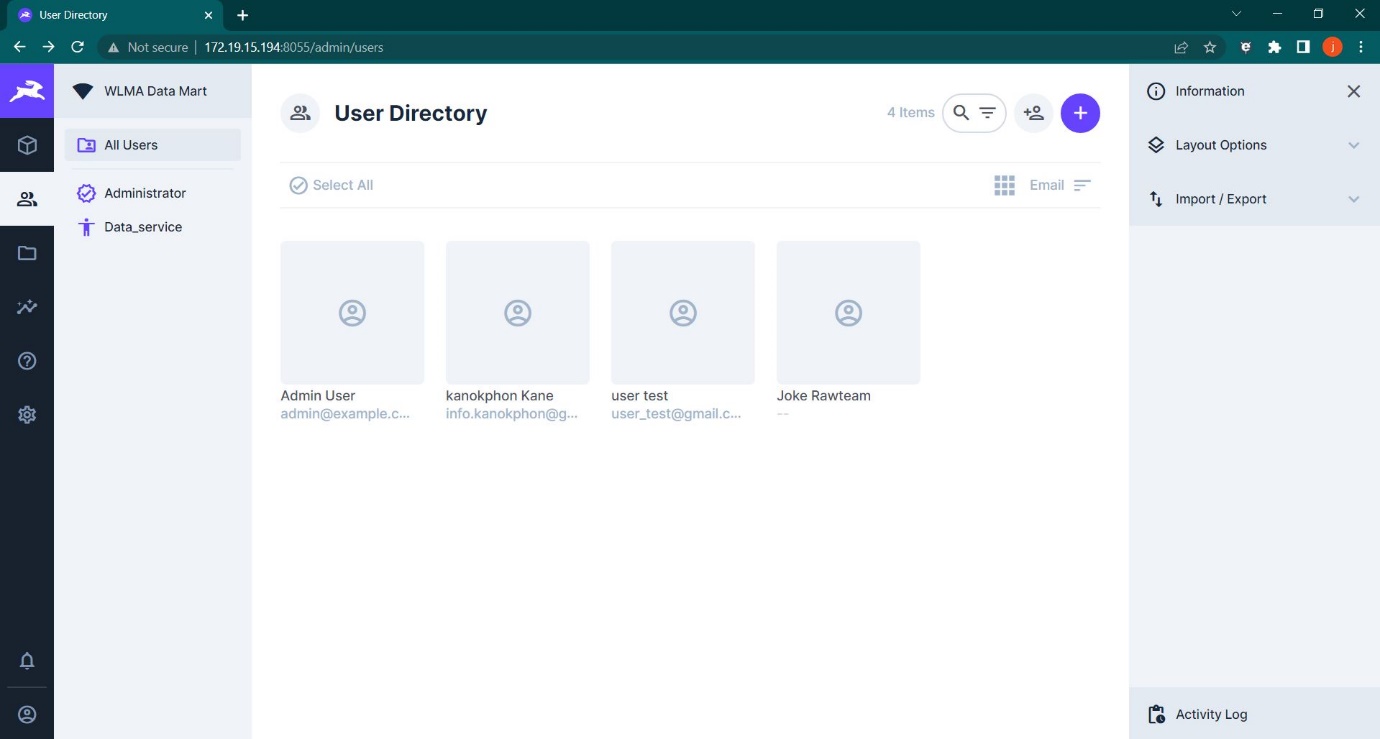
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**วิธีรับ token จาก Directus**

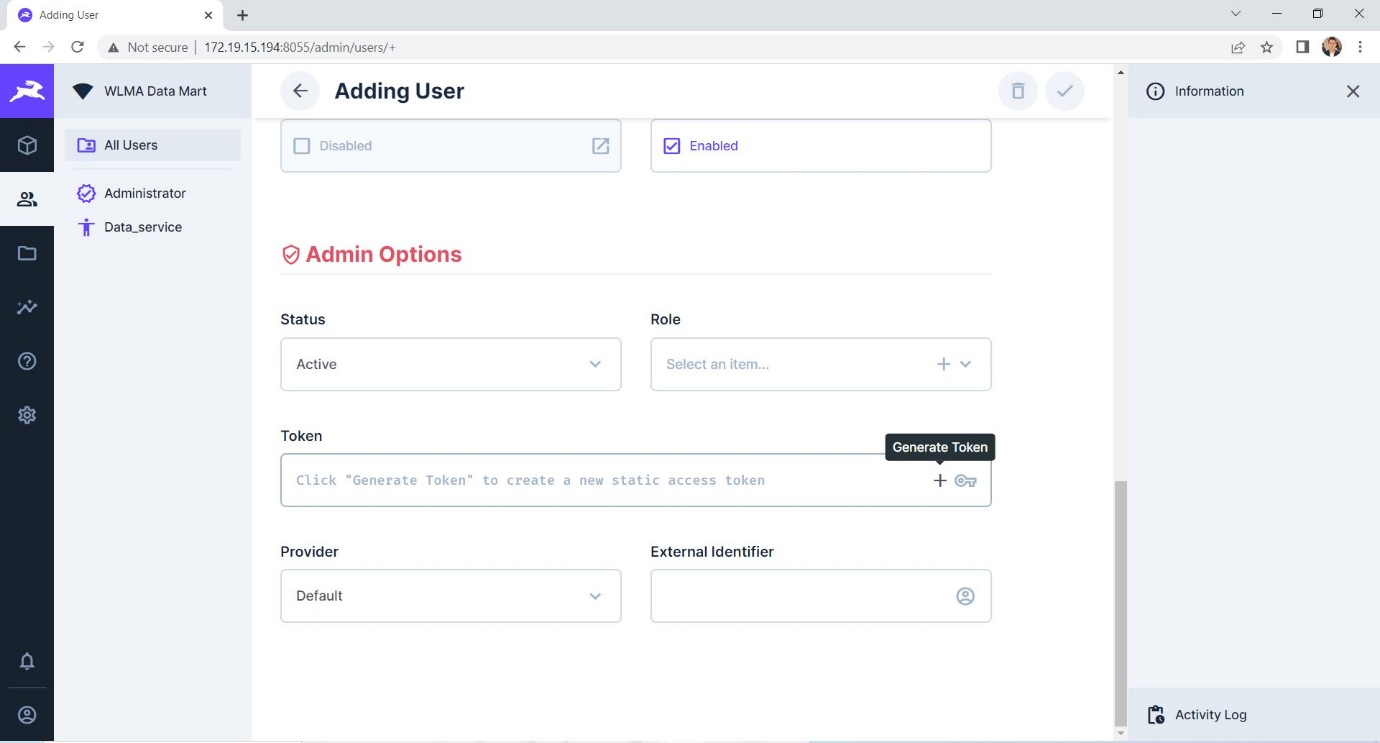
1.เปิดเว็ปไซด์ <http://172.19.15.194:8055/admin/login> จากนั้น login เข้าสู่ระบบ



2.เลือกเมนู user จากนั้นเลือก บัญชีผู้ใช้ user test



3.หาหัวข้อที่ชื่อว่า Token จากกดคลิ๊กไอคอนรูปกุญแจ โทเค็นจากไดเรกทอรีผู้ใช้งานที่ถูกสร้างขึ้นโดยอัตโนมัติต่อมาให้ทำการคัดลอก token ที่ได้รับ หลังจากนั้นบันทึกความเปลี่ยนแปลงของบัญชี



![Graphical user interface, text, application, email, Teams

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDiRXhpZgAATU0AKgAAAAgABAE7AAIAAAAIAAAISodpAAQAAAABAAAIUpydAAEAAAAQAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAG1haG9sYW4AAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzM2AACSkgACAAAAAzM2AADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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token เดิมได้

การตั้งค่าการใช้งานโปรแกรม postman เบื้องต้น

**1.เปิดโปรแกรม** POSTMAN

**![Graphical user interface

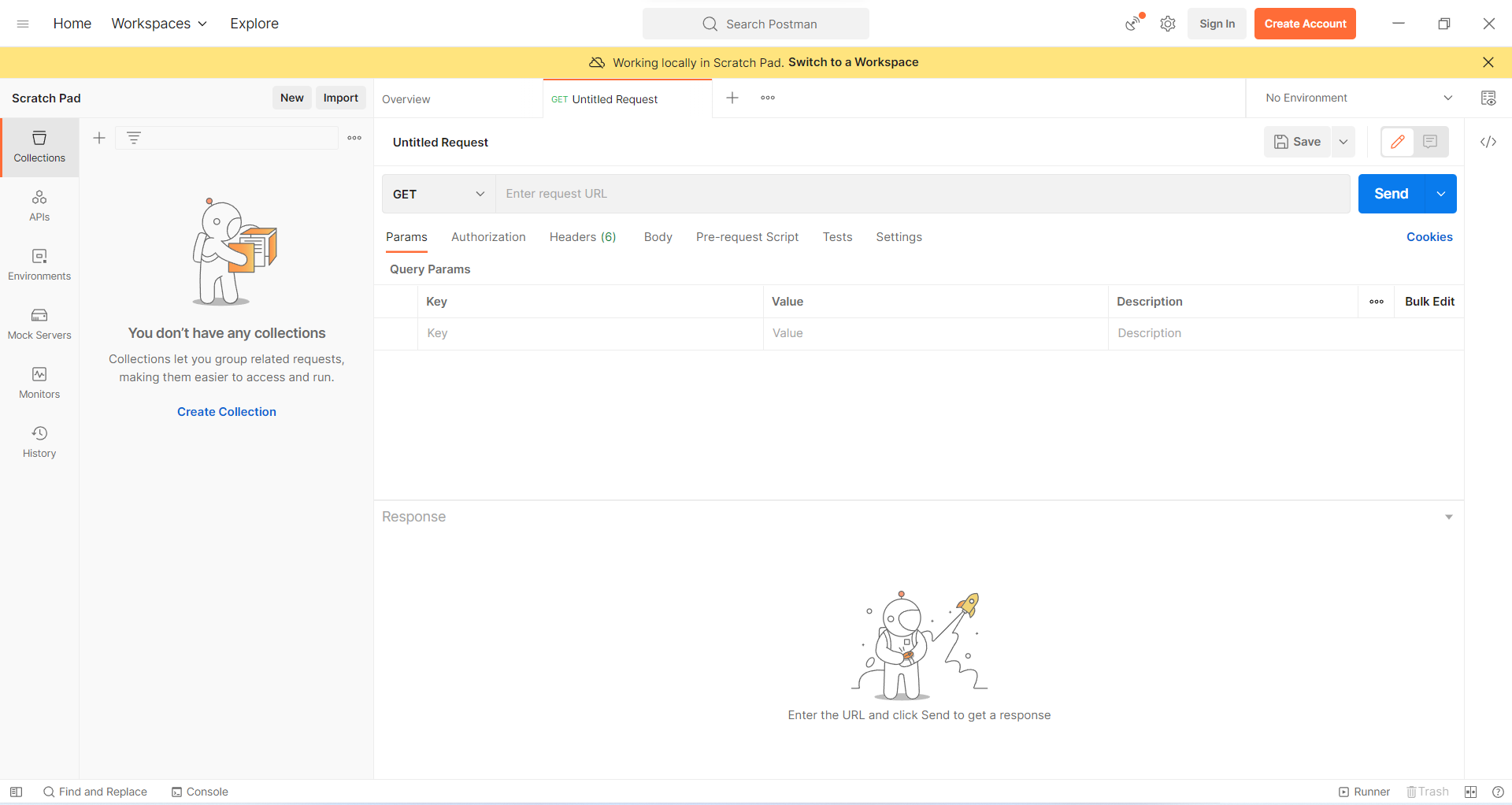
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2. กดปุ่มบวกด้านข้าง Overview เพื่อสร้างไฟล์ request

**Graphical user interface, text, application, email

Description automatically generated**

3.ต่อมาหัวข้อ Authorization



4.เลือก Type เป็น Bearer TokenGraphical user interface, application

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5.เมื่อได้ token จากนั้นกรอกเลข token ที่ได้รับ

ตัวอย่าง token ดังนี้ wPlJzKK4LB9Hkc7gB3gKsEAl7i2pDl2J

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**Operator สำหรับการ filter**

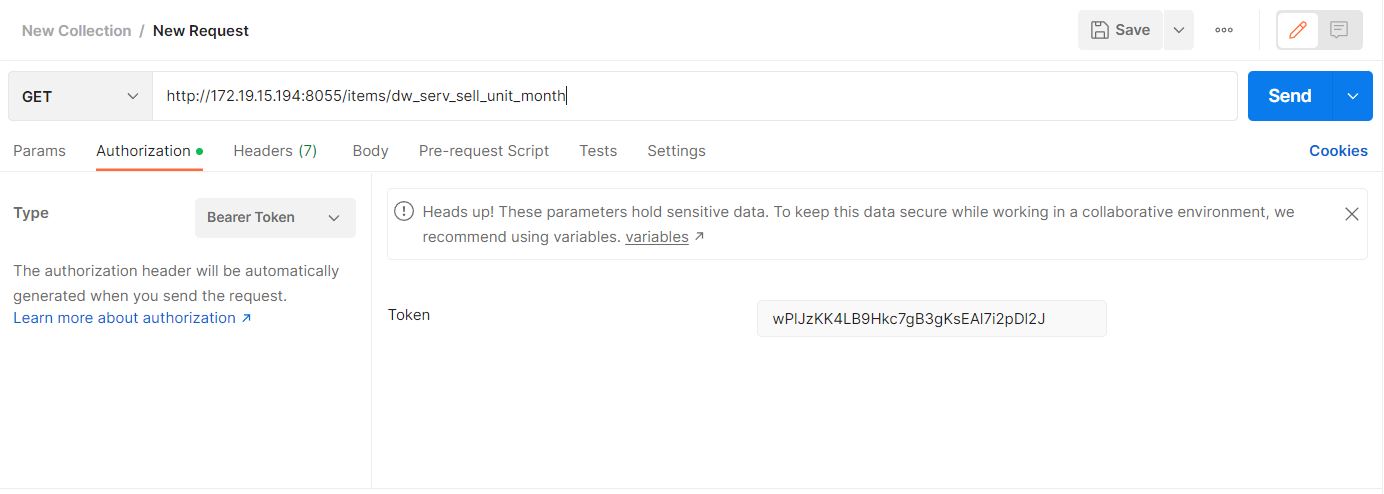
|  |  |  |
| --- | --- | --- |
| Operator Title *(in app)* | Operator | Description |
| Equals | \_eq | เท่ากับ |
| Doesn't equal | \_neq | ไม่เท่ากับ |
| Less than | \_lt | น้อยกว่า |
| Less than or equal to | \_lte | น้อยกว่าหรือเท่ากับ |
| Greater than | \_gt | มากกว่า |
| Greater than or equal to | \_gte | มากกว่าหรือเท่ากับ |
| Is one of | \_in | ตรงกับค่าใดค่าหนึ่งในเซตของค่าที่กำหนด |
| Is not one of | \_nin | ไม่ตรงกับค่าใดค่าหนึ่งในเซตของค่าที่กำหนด |
| Is null | \_null | ไม่มีการกำหนดค่า |
| Isn't null | \_nnull | มีการกำหนดค่า |
| Contains | \_contains | ข้อความที่ระบุมีคำหรือตัวอักษรที่กำหนดอยู่ภายในหรือไม่ |
| Doesn't contain | \_ncontains | ข้อความที่ระบุไม่มีคำหรือตัวอักษรที่กำหนดอยู่ภายในหรือไม่ |
| Starts with | \_starts\_with | ข้อความนั้นเริ่มต้นด้วยตัวอักษรหรือชุดตัวอักษรที่ระบุ |
| Doesn't start with | \_nstarts\_with | ข้อความนั้นไม่เริ่มต้นด้วยตัวอักษรหรือชุดตัวอักษรที่ระบุ |
| Ends with | \_ends\_with | ข้อความนั้นจบด้วยตัวอักษรหรือชุดตัวอักษรที่ระบุ |
| Doesn't end with | \_nends\_with | ข้อความนั้นไม่จบด้วยตัวอักษรหรือชุดตัวอักษรที่ระบุ |
| Is between | \_between | มีค่าช่วงเวลาอยู่ระหว่างวันที่ที่กำหนด |
| Isn't between | \_nbetween | ไม่มีค่าช่วงเวลาระหว่างวันที่ที่กำหนด |
| Is empty | \_empty | เป็นค่าว่าง |
| Isn't empty | \_nempty | ไม่เป็นค่าว่าง |

**การ query postman โดยใช้ res**

**การ query postman โดยใช้ res แบบที่ 1 เลือกดูข้อมูลทั้งหมด**

มีโครงสร้างดังต่อไปนี้ : <directus\_base\_url>/items/<table>

โดยมีตัวอย่าง query ดังนี้ http://172.19.15.194:8055/items/dw\_serv\_unit\_month



ผลลัพธ์ : สามารถมองเห็นทั้งมูลได้ทั้ง Table

![Graphical user interface, text, application, email

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDiRXhpZgAATU0AKgAAAAgABAE7AAIAAAAIAAAISodpAAQAAAABAAAIUpydAAEAAAAQAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAG1haG9sYW4AAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzM4AACSkgACAAAAAzM4AADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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**การ query postman โดยใช้ res แบบที่ 2 เลือกดูข้อมูลแบบ filter**

มีโครงสร้างดังต่อไปนี้ : <base\_url>/items/<table>?filter[<fields>][<operator>]=<value>

โดยมีตัวอย่าง query ดังนี้ http://172.19.15.194:8055/items/dw\_serv\_unit\_month?filter[full\_name][\_eq]=พระโขนง

![Graphical user interface, text, application, email

Description automatically 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ผลลัพธ์ :จะสามารถเลือกดูข้อมูลที่คอลลัมน์ full\_name เท่ากับคำว่าพระโขนงได้ทั้งหมด

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**การ query postman โดยใช้ res แบบที่ 3 เลือกดูข้อมูลระหว่างวันที่**

มีโครงสร้างดังต่อไปนี้ :

<base\_url>/items/<table>?filter[<fields>][<\_between>]=<startdate>,<enddate>

โดยมีตัวอย่าง query ดังนี้

http://172.19.15.194:8055/items/dw\_serv\_unit\_month?filter[date][\_between]=2019-05-01,2020-02-01

![Graphical user interface, text, application, email

Description automatically 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ผลลัพธ์ : จะสามารถจะสามารถเลือกดูข้อมูลระหว่างวันที่ 2019-05-01ถึง2020-02-01 ได้

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**การ query postman โดยใช้ res แบบที่ 4 เลือกดูข้อมูลข้อมูล filter ซ้อน filter**

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FFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUU3+sg/wCun/srVLUU3+sg/wCun/srUAS0UUUANl/1L/7pp1Nl/wBS/wDumnUAFFFFABRRRQAVBei7No/9nNCtwOU89SUPscEEZ6Z5x1welT0UAY1hp9++vSarqSW9u/2YW6wW0rShhu3bmYqvI6AY4yeea2aKKbdyUrBUN5/x4z/9c2/lU1Q3n/HjP/1zb+VIolT/AFa/QUtIn+rX6CloAKKKKAK6/wDISk/64r/NqsVXX/kJSf8AXFf5tVigAooooAK42yg0/RPiLcQ2mlTadHcwLtNhpkogupXYs8k0kaeXuXaoBYgjc3XcK6+aTyYJJMZ2KWxnrgU5TlQfUULR3B6qwtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVFN/rIP+un/srVLUU3+sg/66f+ytQBLRRRQA2X/Uv/umnU2X/Uv/ALpp1ABRRRQAUUUUAFRXV1DZWktzcuI4YlLux7AVLVbUNOttUtPs14rtHvV/klaMhlOQQykEYIB60A720Mfw/e6rca1qMWrPtHkwzxWwUD7OHMg2kgZJwq5znnOOK6GsbT/DVvp2uT6jFc3b+bEkYjlupZMbd2SSznd97gEcYOOprZqpWb0M6akl7wVDef8AHjP/ANc2/lU1Q3n/AB4z/wDXNv5VJoSp/q1+gpaRP9Wv0FLQAUUUUAV1/wCQlJ/1xX+bVYquv/ISk/64r/NqsUAFFFFAEN5/x4z/APXNv5VKn+rX6Corz/jxn/65t/KpU/1a/QUALRRRQAVS1S2urq3hWym8l1uIpHO8rlFcFl49QCMdDV2igadmZVpDq2n+G7eAeTf6jFGquZ7l0Vz3JfYzf+O1l6Xq50j4e2t/cG6vJSAqrcXAlkkkeTaqmTauRuYDO0YHbiuivUvJLVl06eCC4yNsk8JlQc85UMpPHvWBbeFr0+G20bU9Tt5o4yj20ttaNE8To+9WO6Rw3zAcccA+tZtST0N4uDj71t/Mk0291ObxdLBqdutrtsFfyobkzREmRhkEqpzjg5UfjVjR9N1Sz1CWXUL3z4WiKqnms2G86RgcEY+4yD/gOOgFO07Sb+HWJNS1TUYbqV7cW4S3tTCigMWzguxzz69u1bFOMbJX3V/xb/QipJXajtp/WpnQ3upP4juLKXSTHpscCPFqP2hCJZCTuj8v7y4GDuPBrRrOhs9TTxHcXkuqiTTJIESHTvsygxSAndJ5uctkcbSMDFaNX0/r+v67mXX+v6/rscnq2rNH4ivLefWb6xt7e3icJY2izEbt5ZnzE5AwF54HWpdW1GddSs4YtVuYrJ7QyibT4EuJpmyACVCP8mDncq4yeo4B07+x1WeeT7FqsUNvMm1oprQSFOxKMGXBOf4t3P5VWTw7Lp8sEmg3kds0Voloy3UBnVkT7p4ZCGGTznBz0pf1+ZzSjPW39arbX/IteHLq5vfD9tPfSRSzsGDSRFSHwxAJ28ZwBkDgHIrTrnb7TdV0rwXd2nhuUy6vLuMdw6oAssj/ADSbW+XC7i23nhccnrvW8bw2sUc0zTyIgVpXADSEDliAAAT14AFV1NoJqKTJKKKKRYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVFN/rIP+un/srVLUU3+sg/66f+ytQBLRRRQA2X/Uv/ALpp1Nl/1L/7pp1ABRRRQAUUUUAFFFZviK1mvfDl/a20ZllmgZFRWALZGOpIH5kUCeiNKiud0ZLXTtcNj/YNhpdxPbmaOSy2nzEVgCrkIpBBZeORz14roqqSsKMuZBUN5/x4z/8AXNv5VNUN5/x4z/8AXNv5VJRKn+rX6ClpE/1a/QUtABRRRQBXX/kJSf8AXFf5tViq6/8AISk/64r/ADarFABRRRQBDef8eM//AFzb+VSp/q1+gqK8/wCPGf8A65t/KpU/1a/QUALRRRQAUyWaKBQ08iRhmCAuwGWJwBz3Jp9Vb+wi1GGOOdnURzRzDYQPmRgw69sigatfUnhniuIUmt5UlicZV0YMrD1BHWqthrWl6q8qaXqVnetDgSrbzrIU+u0nHQ9fSqzaN9l8OR6bp+oXdmtvHtWaMRtIQAeDvRl5+lc5ohvdH+F1hfR6rczM1naGNJkh2wA7AQu1ASMHHzFjxU3aTb6f1+hsqcXFtPW9l/Vjt5ZY4IXlmdY441LO7nAUDqSewqtp+q6fq0DTaVf217ErbWktplkUHrglSeeari8nPix7Lf8A6OLFZQmB97zCM569BVDw3/yMHij/ALCKf+k0NEXza+v4OxPIuV33VjVsNa0vVXlTS9Ss71ocCVbedZCn12k46Hr6VdrnbP8A5KTqv/YMtP8A0ZPXRVS2FUioysvL8UmFFcvqU2r3Go6yllqj2aWEEcsKJDGwdyjHD7lJKEgZAwfQiq+p6xqF9LZQ6ZLqKzPYpdSwaZHbFk3/AHS7XBxtyGACjPByelRzr+vn/kXGi21qv8vX7zsKK8+vPE+sT6HpmoQXYtWk0GfU5o4okIkkjERC/MDhTuYHHOD64ImuvEGsWS3thHLcX1w2rRWcU0UUIljR7dZm2htqZHzBS3TIzuxg29N/61t+ZX1aXddfw3O6LBVLMQABkk9qit7u2uwTa3EU4XBJjcNjIBHT1BB+hrE8PTapc/b7LV4rxY0C+VLetbeewYHcGEDFeMcHA698ZrQ0jRLbRUkW1eVxIIwfMIP3I1QdAOyj8aV2ZSiotpvU0aKztNs9TttQ1GXUdVF7bXEwe0txbLH9kTbgpuBy+Tzk4PNaNMzIGvbVLj7O9zCs2VHlmQBvmzt4687Wx64PpU9ZU/h+1uNaGpvJMJg0TbQw2/u/M29s/wDLVs89hXNa5r3iLTvF0+k2TW8zX1t52nIxHyMjLuBG0Y+XeTktnAxt6VrGHO7RZnKXKrv+tf8AhjuqK84bxHrupeGbjWbDVLe3sre+ufMeaWO3cxggRIrPFIo64O4Ak4561rrf6tPHYy6Zrdq1vc6cJ3OoyRpPEjc+fsSPDbQQOqrxg5zmqdCSWrJ9tG9l/WtjbbxJpy6i9ihuppo5BFIbeymljRzj5WkRCqnkZyeM84rVrjtZg03SfG/hy/iS1tJr2eaGe5CpG1xuiO1WYY3ZYLgeuMVR1nVfEularqwN8hjTTrm7ijREZIFXiJuYwdxPVSXHDHPIAfsk0uXt1BVHd37/AJnf0VxZ13VNP8UIup3sC6ZdaVJdIzlV8pkEWSflGOXbqxByOFxzSXxVqd94BsGsrpk1efS/t32srGI5dmPNUHawDgkZBT2GOoXsJb/11/KzuCrRbt/XT/NHd3F3bWgU3VxFAGzt8xwucAscZ9ACfoCalVldQyEMrDIIOQRWEunx+KfD+k3WovIkjWwmPkkAbpYCjdQeMSHHvituCJYLeOFCSsahQT1wBis5RUdOpcJcyUlsx9FFFQWFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVFN/rIP+un/srVLUU3+sg/66f+ytQBLRRRQA2X/Uv/ALpp1Nl/1L/7pp1ABRRRQAUUUUAFQ3dpb31pJbXkKTQSja6OMgipqKAKVjpFnp0ry26zNK6hTJPcSTPt9AzsSB7DirtQwXltdPKtrcQzNC+yURuGMbf3Wx0Psamptt7iSSWgVDef8eM//XNv5VNUN5/x4z/9c2/lSGSp/q1+gpaRP9Wv0FLQAUUUUAV1/wCQlJ/1xX+bVY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ผลลัพธ์ :จะสามารถเลือกดูข้อมูลที่คอลลัมน์ full\_name เท่ากับคำว่าพระโขนงที่ข้อมูลระหว่างวัน 2019-05-01 ถึง 2020-02-01 ได้

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FFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUU3+sg/wCun/srVLUU3+sg/wCun/srUAS0UUUANl/1L/7pp1Nl/wBS/wDumnUAFFFFABRRRQAVBei7No/9nNCtwOU89SUPscEEZ6Z5x1welT0UAY1hp9++vSarqSW9u/2YW6wW0rShhu3bmYqvI6AY4yeea2aKKbdyUrBUN5/x4z/9c2/lU1Q3n/HjP/1zb+VIolT/AFa/QUtIn+rX6CloAKKKKAK6/wDISk/64r/NqsVXX/kJSf8AXFf5tVigAooooAK42yg0/RPiLcQ2mlTadHcwLtNhpkogupXYs8k0kaeXuXaoBYgjc3XcK6+aTyYJJMZ2KWxnrgU5TlQfUULR3B6qwtFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVFN/rIP+un/srVLUU3+sg/66f+ytQBLRRRQA2X/Uv/umnU2X/Uv/ALpp1ABRRRQAUUUUAFRXV1DZWktzcuI4YlLux7AVLVbUNOttUtPs14rtHvV/klaMhlOQQykEYIB60A720Mfw/e6rca1qMWrPtHkwzxWwUD7OHMg2kgZJwq5znnOOK6GsbT/DVvp2uT6jFc3b+bEkYjlupZMbd2SSznd97gEcYOOprZqpWb0M6akl7wVDef8AHjP/ANc2/lU1Q3n/AB4z/wDXNv5VJoSp/q1+gpaRP9Wv0FLQAUUUUAV1/wCQlJ/1xX+bVYquv/ISk/64r/NqsUAFFFFAEN5/x4z/APXNv5VKn+rX6Corz/jxn/65t/KpU/1a/QUALRRRQAVS1S2urq3hWym8l1uIpHO8rlFcFl49QCMdDV2igadmZVpDq2n+G7eAeTf6jFGquZ7l0Vz3JfYzf+O1l6Xq50j4e2t/cG6vJSAqrcXAlkkkeTaqmTauRuYDO0YHbiuivUvJLVl06eCC4yNsk8JlQc85UMpPHvWBbeFr0+G20bU9Tt5o4yj20ttaNE8To+9WO6Rw3zAcccA+tZtST0N4uDj71t/Mk0291ObxdLBqdutrtsFfyobkzREmRhkEqpzjg5UfjVjR9N1Sz1CWXUL3z4WiKqnms2G86RgcEY+4yD/gOOgFO07Sb+HWJNS1TUYbqV7cW4S3tTCigMWzguxzz69u1bFOMbJX3V/xb/QipJXajtp/WpnQ3upP4juLKXSTHpscCPFqP2hCJZCTuj8v7y4GDuPBrRrOhs9TTxHcXkuqiTTJIESHTvsygxSAndJ5uctkcbSMDFaNX0/r+v67mXX+v6/rscnq2rNH4ivLefWb6xt7e3icJY2izEbt5ZnzE5AwF54HWpdW1GddSs4YtVuYrJ7QyibT4EuJpmyACVCP8mDncq4yeo4B07+x1WeeT7FqsUNvMm1oprQSFOxKMGXBOf4t3P5VWTw7Lp8sEmg3kds0Voloy3UBnVkT7p4ZCGGTznBz0pf1+ZzSjPW39arbX/IteHLq5vfD9tPfSRSzsGDSRFSHwxAJ28ZwBkDgHIrTrnb7TdV0rwXd2nhuUy6vLuMdw6oAssj/ADSbW+XC7i23nhccnrvW8bw2sUc0zTyIgVpXADSEDliAAAT14AFV1NoJqKTJKKKKRYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVFN/rIP+un/srVLUU3+sg/66f+ytQBLRRRQA2X/Uv/ALpp1Nl/1L/7pp1ABRRRQAUUUUAFFFZviK1mvfDl/a20ZllmgZFRWALZGOpIH5kUCeiNKiud0ZLXTtcNj/YNhpdxPbmaOSy2nzEVgCrkIpBBZeORz14roqqSsKMuZBUN5/x4z/8AXNv5VNUN5/x4z/8AXNv5VJRKn+rX6ClpE/1a/QUtABRRRQBXX/kJSf8AXFf5tViq6/8AISk/64r/ADarFABRRRQBDef8eM//AFzb+VSp/q1+gqK8/wCPGf8A65t/KpU/1a/QUALRRRQAUyWaKBQ08iRhmCAuwGWJwBz3Jp9Vb+wi1GGOOdnURzRzDYQPmRgw69sigatfUnhniuIUmt5UlicZV0YMrD1BHWqthrWl6q8qaXqVnetDgSrbzrIU+u0nHQ9fSqzaN9l8OR6bp+oXdmtvHtWaMRtIQAeDvRl5+lc5ohvdH+F1hfR6rczM1naGNJkh2wA7AQu1ASMHHzFjxU3aTb6f1+hsqcXFtPW9l/Vjt5ZY4IXlmdY441LO7nAUDqSewqtp+q6fq0DTaVf217ErbWktplkUHrglSeeari8nPix7Lf8A6OLFZQmB97zCM569BVDw3/yMHij/ALCKf+k0NEXza+v4OxPIuV33VjVsNa0vVXlTS9Ss71ocCVbedZCn12k46Hr6VdrnbP8A5KTqv/YMtP8A0ZPXRVS2FUioysvL8UmFFcvqU2r3Go6yllqj2aWEEcsKJDGwdyjHD7lJKEgZAwfQiq+p6xqF9LZQ6ZLqKzPYpdSwaZHbFk3/AHS7XBxtyGACjPByelRzr+vn/kXGi21qv8vX7zsKK8+vPE+sT6HpmoQXYtWk0GfU5o4okIkkjERC/MDhTuYHHOD64ImuvEGsWS3thHLcX1w2rRWcU0UUIljR7dZm2htqZHzBS3TIzuxg29N/61t+ZX1aXddfw3O6LBVLMQABkk9qit7u2uwTa3EU4XBJjcNjIBHT1BB+hrE8PTapc/b7LV4rxY0C+VLetbeewYHcGEDFeMcHA698ZrQ0jRLbRUkW1eVxIIwfMIP3I1QdAOyj8aV2ZSiotpvU0aKztNs9TttQ1GXUdVF7bXEwe0txbLH9kTbgpuBy+Tzk4PNaNMzIGvbVLj7O9zCs2VHlmQBvmzt4687Wx64PpU9ZU/h+1uNaGpvJMJg0TbQw2/u/M29s/wDLVs89hXNa5r3iLTvF0+k2TW8zX1t52nIxHyMjLuBG0Y+XeTktnAxt6VrGHO7RZnKXKrv+tf8AhjuqK84bxHrupeGbjWbDVLe3sre+ufMeaWO3cxggRIrPFIo64O4Ak4561rrf6tPHYy6Zrdq1vc6cJ3OoyRpPEjc+fsSPDbQQOqrxg5zmqdCSWrJ9tG9l/WtjbbxJpy6i9ihuppo5BFIbeymljRzj5WkRCqnkZyeM84rVrjtZg03SfG/hy/iS1tJr2eaGe5CpG1xuiO1WYY3ZYLgeuMVR1nVfEularqwN8hjTTrm7ijREZIFXiJuYwdxPVSXHDHPIAfsk0uXt1BVHd37/AJnf0VxZ13VNP8UIup3sC6ZdaVJdIzlV8pkEWSflGOXbqxByOFxzSXxVqd94BsGsrpk1efS/t32srGI5dmPNUHawDgkZBT2GOoXsJb/11/KzuCrRbt/XT/NHd3F3bWgU3VxFAGzt8xwucAscZ9ACfoCalVldQyEMrDIIOQRWEunx+KfD+k3WovIkjWwmPkkAbpYCjdQeMSHHvituCJYLeOFCSsahQT1wBis5RUdOpcJcyUlsx9FFFQWFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVFN/rIP+un/srVLUU3+sg/66f+ytQBLRRRQA2X/Uv/ALpp1Nl/1L/7pp1ABRRRQAUUUUAFQ3dpb31pJbXkKTQSja6OMgipqKAKVjpFnp0ry26zNK6hTJPcSTPt9AzsSB7DirtQwXltdPKtrcQzNC+yURuGMbf3Wx0Psamptt7iSSWgVDef8eM//XNv5VNUN5/x4z/9c2/lSGSp/q1+gpaRP9Wv0FLQAUUUUAV1/wCQlJ/1xX+bVY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**การ query postman โดยใช้ graphql**

1.เปลี่ยนจากคำสั่ง GET เป็น POST

Graphical user interface, application

Description automatically generated

2.ใส่ url http://172.19.15.194:8055/graphql จากนั้นคลิ๊กหัวข้อ Body และเลือก GraphQL

![Graphical user interface, text, application, email, website

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDiRXhpZgAATU0AKgAAAAgABAE7AAIAAAAIAAAISodpAAQAAAABAAAIUpydAAEAAAAQAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAG1haG9sYW4AAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzc3AACSkgACAAAAAzc3AADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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**การ query postman โดยใช้ graphql แบบที่ 1 เลือกดูข้อมูลทั้งหมด** มีโครงสร้างดังต่อไปนี้ query {<table>{[<fields>][<fields>][<fields>][<fields>][<fields>][<fields>]}}

โดยมีตัวอย่าง query ดังนี้

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ผลลัพธ์ของ graphql แบบที่ 1 :สามารถมองเห็นทั้งมูลได้ทั้ง Table

![Graphical user interface, text, application, email

Description automatically 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**การ query postman โดยใช้ graphql แบบที่ 2 เลือกดูข้อมูลเฉพาะคอลลัมน์** มีโครงสร้างดังต่อไปนี้ query {<table>{[<fields>][<fields>][<fields>][<fields>]}}

โดยมีตัวอย่าง query ดังนี้

query {

dw\_serv\_sell\_unit\_month {

id

full\_name

date

water\_sell

}

![Graphical user interface, text, application, email

Description automatically 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ผลลัพธ์ของ graphql แบบที่ 2 :สามารถมองเห็นเฉพาะคอลลัมน์ที่ต้องการ

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generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDiRXhpZgAATU0AKgAAAAgABAE7AAIAAAAIAAAISodpAAQAAAABAAAIUpydAAEAAAAQAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAG1haG9sYW4AAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzQyAACSkgACAAAAAzQyAADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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**การ query postman โดยใช้ graphql แบบที่ 3 เลือกดูข้อมูลเฉพาะคอลลัมน์และต้องการฟิลเตอร์** มีโครงสร้างดังต่อไปนี้ query {<table> (filter:{<fields\_target\_filter>:{<operator>:}}) {<value>{[<fields>][<fields>][<fields>][<fields>]}} โดยมีตัวอย่าง query ดังนี้ query { dw\_serv\_sell\_unit\_month (filter:{date:{\_eq:"2020-10-01"}}) {

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ผลลัพธ์ของ graphql แบบที่ 3 :สามารถมองเห็นเฉพาะคอลลัมน์ที่ต้องการและมีค่าวันที่เท่ากับ 2020-04-01

Graphical user interface, text, application, email

Description automatically generated

**การ query โดยใช้ python**

**การ query โดยใช้ python แบบที่ 1 เลือกดูข้อมูลทั้งหมด**

ตัวอย่าง code :

import requests

import json

url = "http://172.19.15.194:8055/items/dw\_serv\_sell\_unit\_month"

payload="{\"query\":\"\",\"variables\":{}}"

headers = {

'Authorization': 'Bearer wPlJzKK4LB9Hkc7gB3gKsEAl7i2pDl2J',

'Content-Type': 'application/json'

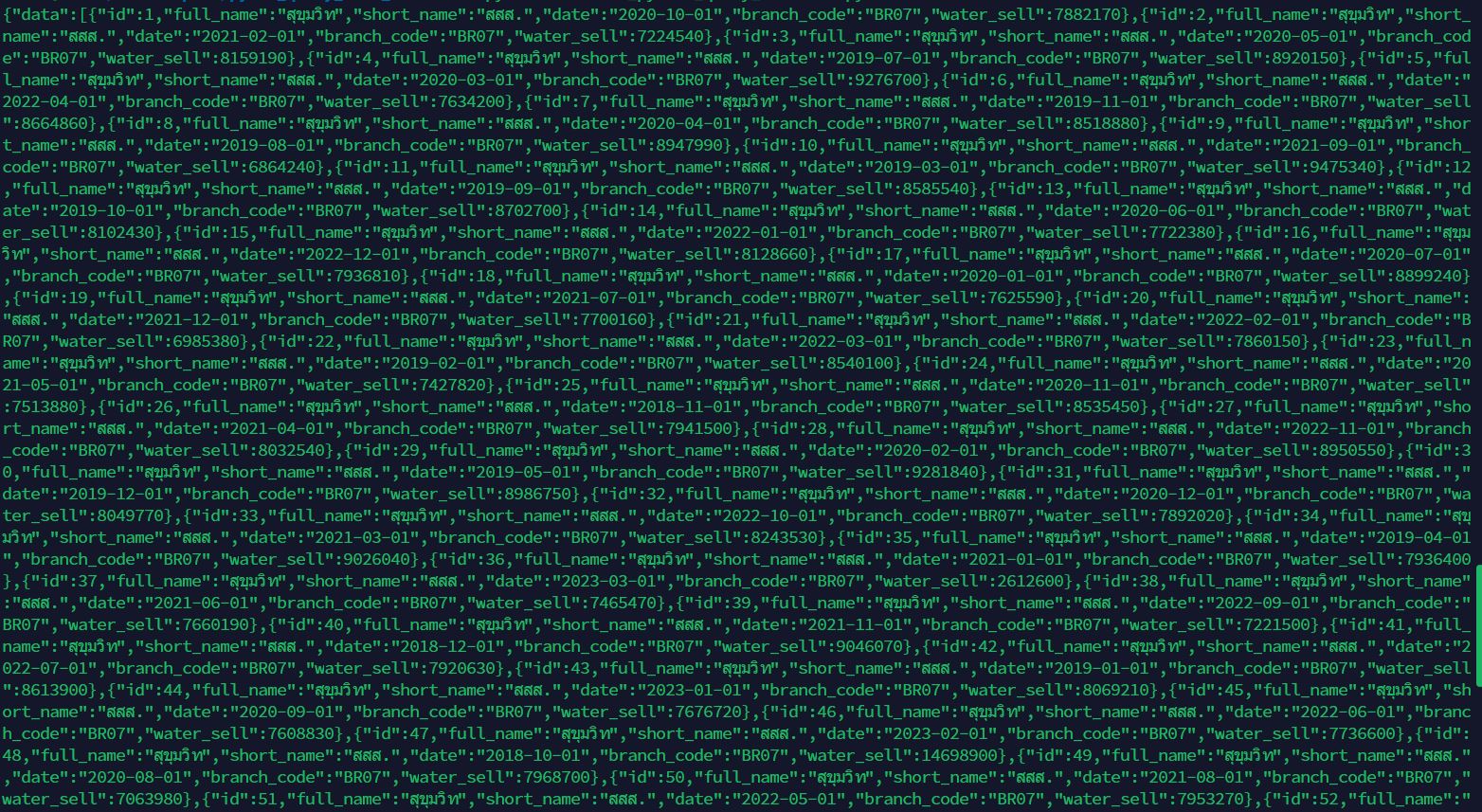
}

response = requests.request("GET", url, headers=headers, data=payload)

print(response.text)



ผลลัพธ์ : สามารถมองเห็นทั้งมูลได้ทั้ง Table



**การ query โดยใช้ python แบบที่ 2 เลือกดูข้อมูลแบบเฉพาะไอดีได้**

ตัวอย่าง code :

import requests

import json

url = "http://172.19.15.194:8055/items/dw\_serv\_sell\_unit\_month/2"

payload="{\"query\":\"\",\"variables\":{}}"

headers = {

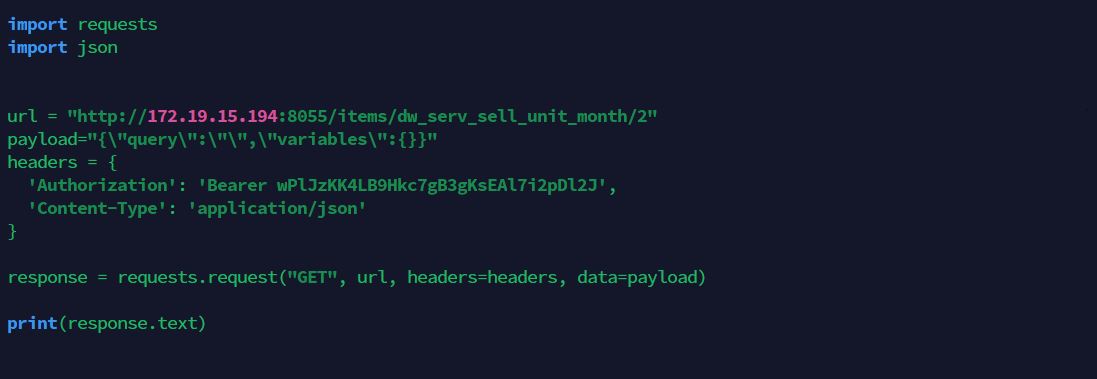
'Authorization': 'Bearer wPlJzKK4LB9Hkc7gB3gKsEAl7i2pDl2J',

'Content-Type': 'application/json'

}

response = requests.request("GET", url, headers=headers, data=payload)

print(response.text)



ผลลัพธ์ :จะสามารถเลือกดูข้อมูลที่โดยid ที่ 2 ของtable



**การ query โดยใช้ python แบบที่ 3 เลือกดูข้อมูลระหว่างวันที่**

ตัวอย่าง code :

import requests

import json

url = " base\_url /items/dw\_serv\_sell\_unit\_month?filter[date][\_between]=2019-05-01,2020-02-01"

payload="{\"query\":\"\",\"variables\":{}}"

headers = {

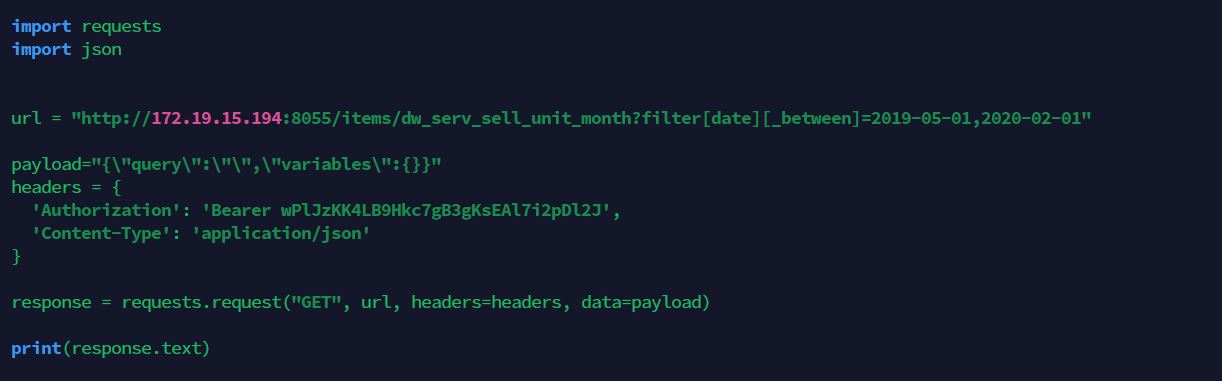
'Authorization': 'Bearer wPlJzKK4LB9Hkc7gB3gKsEAl7i2pDl2J',

'Content-Type': 'application/json'

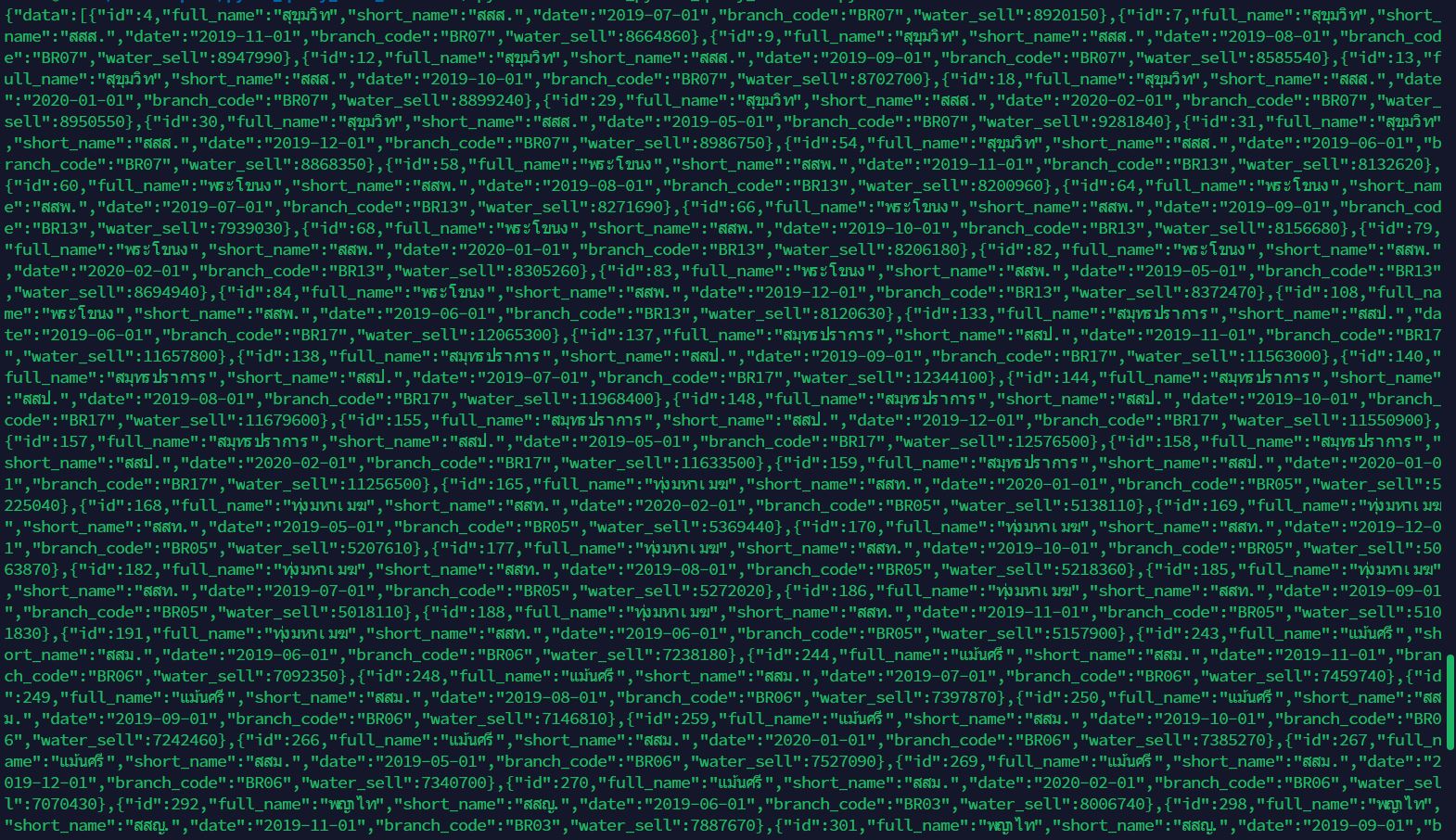
}

response = requests.request("GET", url, headers=headers, data=payload)

print(response.text)



ผลลัพธ์ : จะสามารถจะสามารถเลือกดูข้อมูลระหว่างวันที่ 2019-05-01ถึง2020-02-01 ได้



**การ query โดยใช้ python แบบที่ 4 เลือกดูข้อมูลแบบ filter**

ตัวอย่าง code :

import requests

import json

url = "http://172.19.15.194:8055/items/dw\_serv\_sell\_unit\_month?filter[full\_name][\_eq]=สุขุมวิท"

payload="{\"query\":\"\",\"variables\":{}}"

headers = {

'Authorization': 'Bearer wPlJzKK4LB9Hkc7gB3gKsEAl7i2pDl2J',

'Content-Type': 'application/json'

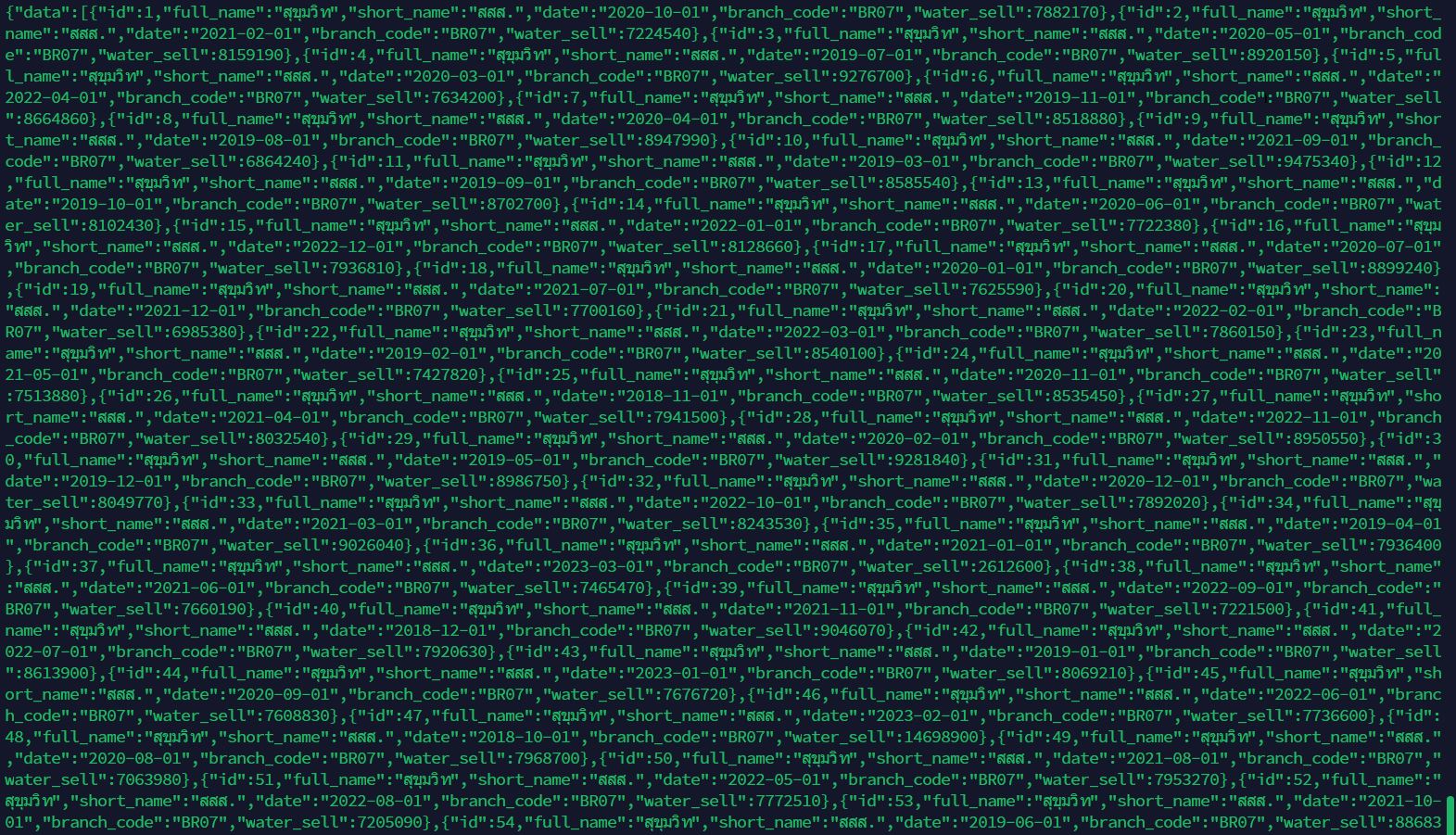
}

response = requests.request("GET", url, headers=headers, data=payload)

print(response.text)



ผลลัพธ์ :จะสามารถเลือกดูข้อมูลที่คอลลัมน์ full\_name เท่ากับคำว่าสุขุมวิทได้ทั้งหมด



**การ query โดยใช้ python แบบที่ 5 เลือกดูข้อมูลข้อมูล filter ซ้อน filter**

ตัวอย่าง code :

import requests

import json

url = "http://172.19.15.194:8055/items/dw\_serv\_sell\_unit\_month?filter[date][\_between]=2019-05-01,2020-02-01&filter[full\_name][\_eq]=สุขุมวิท"

payload="{\"query\":\"\",\"variables\":{}}"

headers = {

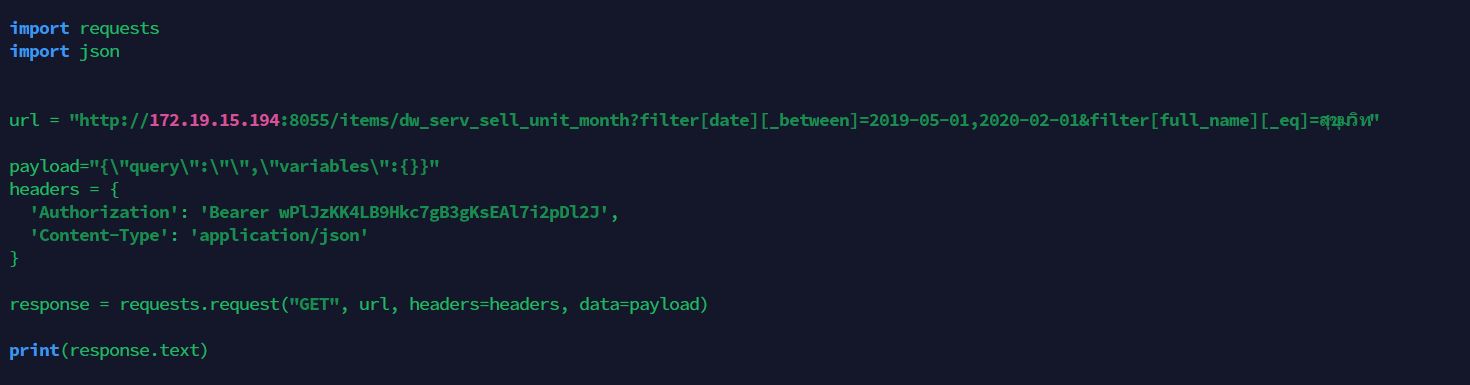
'Authorization': 'Bearer wPlJzKK4LB9Hkc7gB3gKsEAl7i2pDl2J',

'Content-Type': 'application/json'

}

response = requests.request("GET", url, headers=headers, data=payload)

print(response.text)

****

ผลลัพธ์ :จะสามารถเลือกดูข้อมูลที่คอลลัมน์ full\_name เท่ากับคำว่าพระโขนงที่ข้อมูลระหว่างวัน 2019-05-01 ถึง 2020-02-01 ได้



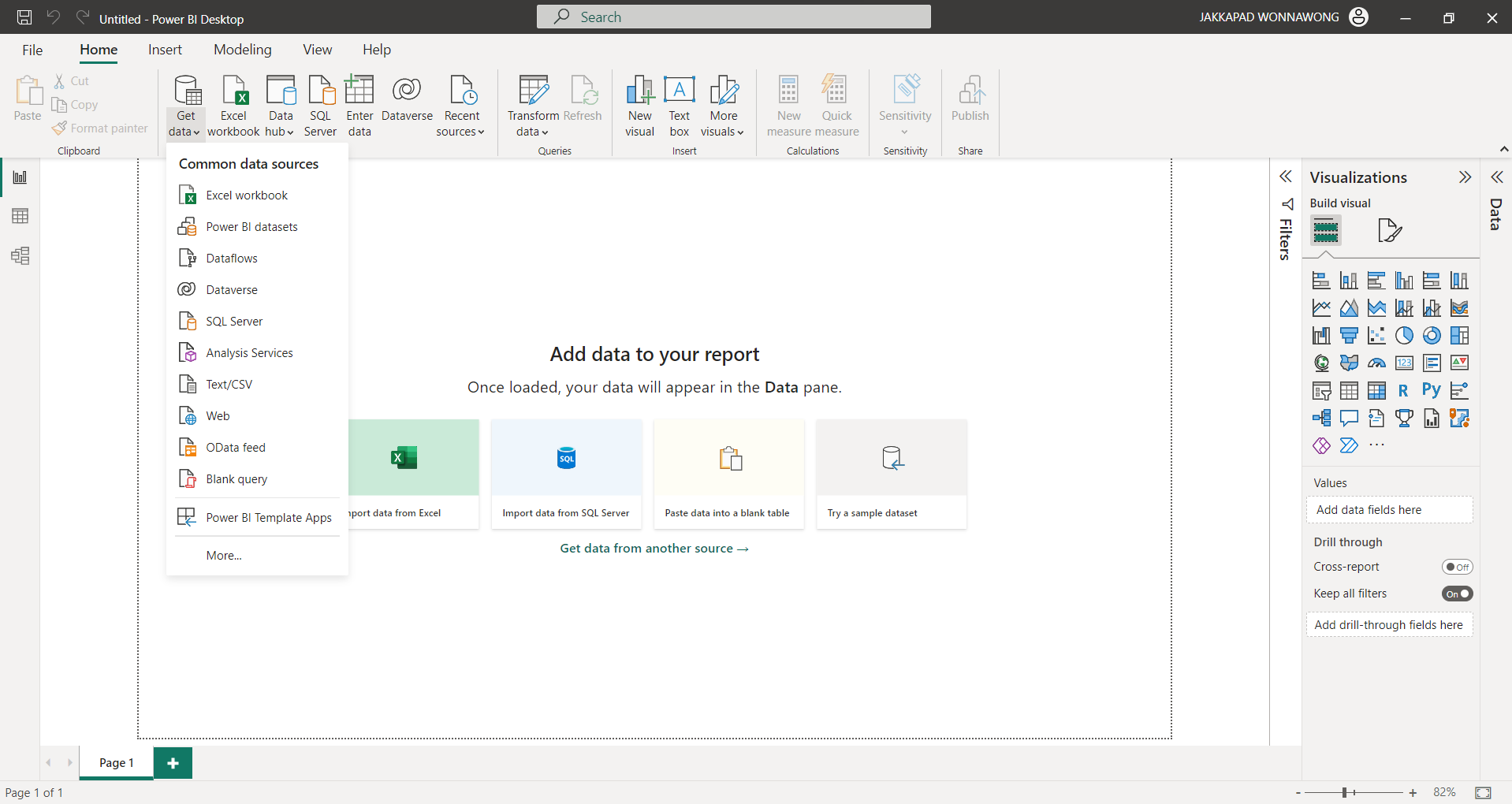
**การ query โดยใช้ power bi**

1.เปิดโปรแกรม power bi

A picture containing logo

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2.เลือกคำสั่ง Get data จากนั้นเลือก web



3.เลือก Advanced ใช้คำสั่ง query ลงในช่อง URL partsจากนั้นไปที่หัวข้อ HTTP พิมคำสั่ง“Authorization”ต่อมาในช่องข้อความถัดไป พิมคำสั่ง Bearer ตามด้วย token ดังรูปภาพตัวอย่างดังต่อไปนี้

Graphical user interface, application, Word

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