## Manually creating user in Influx DB

For manually creating Influx DB user you need a REST client that runs on a Controller machine or on a machine having HTTP access to the Controller. In the example below ARC REST client is used.

1. Start task manager (on the Controller machine) and stop "Performance Center Data Service"

Windows Task Manager									
File	File Options View Help								
A	Applications Processes Services Performance Networking Users								
	Name A	PID	Description	Status	Group				
i i	PerfHost		Performanc	Stopped	N/A				
	Performance Center Analytics Service	8300	Performanc	Running	N/A				
2	Performance Center Data Service	5692	Performanc	Running	N/A				
	Performance Center Load Testing Service	1964	Performanc	Running	N/A				
	Performance CenterAgent	7932	Performanc	Running	N/A				
1	pla		Performanc	Stopped	LocalServic				
,	PluPlay	724	Plug and Play	Running	DcomLaunch				

2. Open file <Host\_Installation>\bin\influxdb\influxdb.conf and comment out line "auth-enabled = true"



- 3. Save the file and start the service "Performance Center Data Service"
- In the REST client request a list of users from the Influx DB using a call GET <Contoller\_name>:8086/query?q=SHOW USERS

	Headers	Variables	
()	Toggle source mode 🕂 Insert headers set		
Header name	Header value		
ADD HEADE	R		
Ą,			Headers siz
200 OK 2	40.00 ms		DE
	<> III		
- 0. _ ·	<pre>statement_id": 0, series": [Array[1] - 0: { -"columns": [Array[2] 0: "user", 1: "admin" ], -"values": [Array[6] -0: [Array[2] 0: "admin",</pre>		
	1: true ],, -1: [Array[2] 0: "MY_USER", 1: false ],,		

Parameters 🔨			
Headers		Body	Variables
Toggle source mo	ode 🕂 Insert headers set		
Header name	Header value		
ADD HEADER			
A Content-Type header	is not defined		Headers size: 0
200 OK 240.00 ms			DETAII

- 6. After all the users are removed stop the service "Performance Center Data Service"
- 7. Uncomment the line "auth-enabled = true" in file <Host\_Installation>\bin\influxdb\influxdb\conf
- 8. Start the service "Performance Center Data Service"
- 9. In the REST client create user with name "admin" and password that is equal to the current PC system user. (This is the user that was by default IUSR\_METRO when installing the PC Host). Suppose the password is ABCDCBA, then the REST request will be POST <Contoller\_name>:8086/query?q=CREATE USER "admin" WITH PASSWORD 'ABCDCBA' WITH ALL PRIVILEGES
- 10. In the REST client create user with same name as the PC system user and the password same as in item (9). Suppose the user name is MY\_USER, then the REST request will be POST <Contoller\_name>:8086/query?q=CREATE USER "MY\_USER" WITH PASSWORD 'ABCDCBA' WITH ALL PRIVILEGES
- 11. Run a Performance Test on this controller. If online graphs are still not displayed, please collect the logs from the Controller and contact the system support for further resolution.