Spring School on Integrated Operational Problems

May 14-16, 2018, Troyes, France

Here is the procedure to follow in order to check your install before the Spring School on Integrated OP.

You should have received an RPWS.zip archive file containing an RPWS top directory with several other ones bellow.

One of them is RPWS\tutorials and these slides can be found there, as many other presentations.

We assume that you have installed the required HTTP server and teh web-services on a PC running Windows.



Start the HTTP server

🔀 XAMPP Control Panel v3.2.2 [Compiled: Nov 12th 2015]								
8	XAMPP Control Panel v3.2.2							Je Config
Service	Module	PID(s)	Port(s)	Actions				Netstat
	Apache	6164 1100	80, 443	Stop	Admin	Config	Logs	Shell
	MySQL			Start	Admin	Config	Logs	Explorer
	FileZilla			Start	Admin	Config	Logs	Services
	Mercury			Start	Admin	Config	Logs	I Help
	Tomcat			Start	Admin	Config	Logs	Quit
08:52:01 08:52:01 08:52:01 08:52:01 08:52:01 08:52:01 08:52:01 08:52:01 08:52:01 08:52:01 08:52:01 08:52:01 08:52:01 08:52:05 08:52:05	[main] [main] [main] [main] [main] [main] [main] [main] [main] [main] [main] [Apache]	Initializing Control Panel Windows Version: Windows 7 Professional SP1 64-bit XAMPP Version: 7.2.3 Control Panel Version: 3.2.2 [Compiled: Nov 12th 2015] You are not running with administrator rights! This will work for most application stuff but whenever you do something with services there will be a security dialogue or things will break! So think about running this application with administrator rights! XAMPP Installation Directory: "c:\xampp\" Checking for prerequisites All prerequisites found Initializing Modules Starting Check-Timer Control Panel Ready Attempting to start Apache app Status change detected: running						

Start a browser and enter « localhost » URL.



Click on « select » for the Travelling Salesman problem.





You should see this.



Click on the map, and add a few GPS points.



To hide the right list of points, click here.



. . . 7

You should see this.





Click on « create real instance ».



Click on « load points ».









Click on « GRASPxELS ». You should see a red path.



If all is well installed you should have obtained something similar to the previous slides. If not, call me ©

I'll be at lab today, and tomorrow, but away next week.

pierre.bomel@univ-ubs.fr +33 (0)2 97 87 45 26 Pierre Bomel

