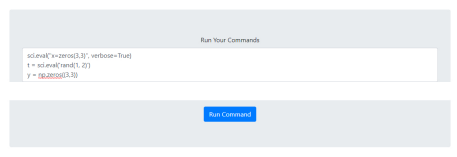
## Web Interface for Scilab

Scilab Home(2d plot) 3d plot Scilab commands



## Your Command

 $sci.eval("x=zeros(3,3)", verbose=True) \ t = sci.eval("rand(1,2)") \ y = np.zeros((3,3)) \ sci.push("y", y) \ print(sci.pull("y")) \ y = np.zeros((3,3)) \ sci.push("y", y) \ print(sci.pull("y")) \ y = np.zeros((3,3)) \ sci.push("y", y) \ print(sci.pull("y")) \ y = np.zeros((3,3)) \ sci.push("y", y) \ print(sci.pull("y")) \ y = np.zeros((3,3)) \ sci.push("y", y) \ print(sci.pull("y")) \ y = np.zeros((3,3)) \ sci.push("y", y) \ print(sci.pull("y")) \ y = np.zeros((3,3)) \ sci.push("y", y) \ print(sci.pull("y")) \ y = np.zeros((3,3)) \ sci.push("y", y) \ print(sci.pull("y")) \ y = np.zeros((3,3)) \ sci.push("y", y) \ print(sci.pull("y")) \ y = np.zeros((3,3)) \ sci.push("y", y) \ print(sci.pull("y")) \ y = np.zeros((3,3)) \ sci.push("y", y) \ print(sci.pull("y")) \ y = np.zeros((3,3)) \ sci.push("y", y) \ print(sci.pull("y")) \ y = np.zeros((3,3)) \ sci.push("y", y) \ print(sci.pull("y", y)) \ print(sci.pull("y", y)$ 

Output x = 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. ans = 0.6653811 0.6283918 [[0. 0. 0.] [0. 0. 0.] [0. 0. 0.]