|  |  |
| --- | --- |
| |  | | --- | | ***Fast Lane*** **==== Remote Labs Services** | |
| |  | | --- | | **Your Lab Access Data - NA-PERFCDOT 9.1** |  |  | | --- | | Dear Stephen Sellars,   Thank you very much for booking a lab for the NA-PERFCDOT 9.1 course at Fast Lane.  With this email we are sending you your login data for the Fast Lane Remote Labs Services. This lab will run on the **new training environment** "Remote Labs 3.0" that can be accessed using the Remote Labs 3.0 Client. Please download the Remote Labs 3.0 Client via <https://remotelabs.io/rl3/download> |  |  |  | | --- | --- | | |  | | --- | |  | |  |  | | --- | | Below you will find your access data as well as basic information regarding your lab access. |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | **Lab Name** | NA-PERFCDOT 9.1 | | **Start Time** | 2017-09-25 12:30:00 (UTC) | | **End Time** | 2017-09-29 22:00:00 (UTC) | |  |  |  | | --- | --- | | |  | | --- | |  | |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | **Trainer Access Data** |  | | **POD#** | **Username** | **AccessCode** | **Datacenter** | | # | Trainer | 217287507 | US | |  |  |  | | --- | --- | | |  | | --- | |  | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | **Student Access Data** |  | | **POD#** | **Username** | **AccessCode** | **Datacenter** | | 1 | Student 1 | 270045587 | US | | 2 | Student 1 | 250385402 | US | | 3 | Student 1 | 248625316 | US | | 4 | Student 1 | 264341476 | US | | 5 | Student 1 | 253671381 | US | | 6 | Student 1 | 232021205 | US | | 7 | Student 1 | 212351110 | US | | 8 | Student 1 | 247076178 | US | | 9 | Student 1 | 226316183 | US | | 10 | Student 1 | 268414077 | US | | 11 | Student 1 | 226184706 | US | | 12 | Student 1 | 253700866 | US | | 13 | Student 1 | 232140771 | US | | 14 | Student 1 | 211470685 | US | |  |  | | --- | | **Get Started!** We recommend following these five steps in order to make your stay at our Remote Lab System more pleasant.    **1.) System Requirements:** Please read the System Requirements [https://remotelabs.io/rl3](https://remotelabs.io/rl3/) to make sure that your device complies with them. You can do a system check after you have installed the Remote Labs 3 Client. Please go to the profile settings icon in the top right corner and select Settings / Connection / Run Test. A green checkmark only indicates that the required ports are open and you are able to access the labs via HTTPS, SSH and Secure WebSockets.   * https: api.remotelabs.io (Port 443) * https: de.remotelabs.io (Port 443) * https: us.remotelabs.io (Port 443) * https: in.remotelabs.io (Port 443) * ssh: ffmrl2nx.remotelabs.de (Port 443) * ssh: rlus-x2goserver.remotelabs.de (Port 443)   **2.) Download and Install:** Please download the Remote Labs 3.0 Client via<https://remotelabs.io/rl3/download> and install it on your computer.   **3.) Run the Client:** Open the Remote Labs 3.0 Client and get started!   **4.) Create user account:** Please note, a free Fast Lane account for the Fast Lane Remote Lab Services is needed for each user. After a user starts the Remote Labs 3 Client you can create an account instantly.   **5.) Do you need help with the Fast Lane Services?** Please select the "Help" menu after logging into your lab. The Fast Lane support team will be happy to help you. |  |  |  | | --- | --- | | |  | | --- | |  | |  |  | | --- | | Please do not hesitate to contact us in case of questions or remarks concerning this booking or any general topics regarding Fast Lane trainings. Please check the [Imprint](http://www.flane.info/) for contact details in your area.   Have a nice day! | |
| |  | | --- | | Fast Lane Institute for Knowledge Transfer GmbH | Oranienburger Strasse 66 | D-10117 Berlin | Tel. +49 (0)30 81451330 | Fax +49 (0)30 97004855 | Homepage: [http://www.flane.info](http://www.flane.info/) | |