

**November
2019**



COLD FUSION
user group **Seattle**



Agenda

- Introductions
- Goals
- Add Your Bio to the Seattle CFUG site
- Adobe ColdFusion Breakfast Meetup
- Using Adobe ColdFusion Builder 2018 to Debug your ColdFusion Application
- Next Meeting
- Questions/Answers/Help Needed



Introductions

- Tell us a little bit about who you are
- Share with us what you would like to get from this user group





Goals

- Assist ColdFusion Developers Throughout the Pacific Northwest
- Promote ColdFusion Developers Throughout the Pacific Northwest
- Connect Employers with ColdFusion Developers
- Establish a Community of Friendship Between ColdFusion Developers
- Provide Speaking Opportunities for ColdFusion Developers
- Change the Perception of ColdFusion as a viable platform



Add Your Bio to the Seattle ColdFusion User Group site

- Let prospective employers know you're available for ColdFusion Support
- Include your photo, biography, social media links and e-mail address
- Available for any active Seattle ColdFusion User Group member (attendance at a Seattle ColdFusion User Group Meeting in the past 3 months). Don't need to be a resident in the Pacific Northwest,



Adobe ColdFusion Breakfast Meetup

November 20, 2019
8:30 am – 11:30 am

Courtyard Portland City Center
550 SW Oak Street, Portland, OR 97204

Register at <https://coldfusion-roadshows.meetus.adobeevents.com/>



Using Adobe ColdFusion Builder 2018 to Debug your ColdFusion Application

Vinay Jindal – Senior ColdFusion Engineer - Vancouver BC

e-mail: jindalvinay@gmail.com



Why Debug ?

- To find bugs or defects
- To reproduce the conditions in which error has occurred
- Try to get all the variable values and states of the program at that time





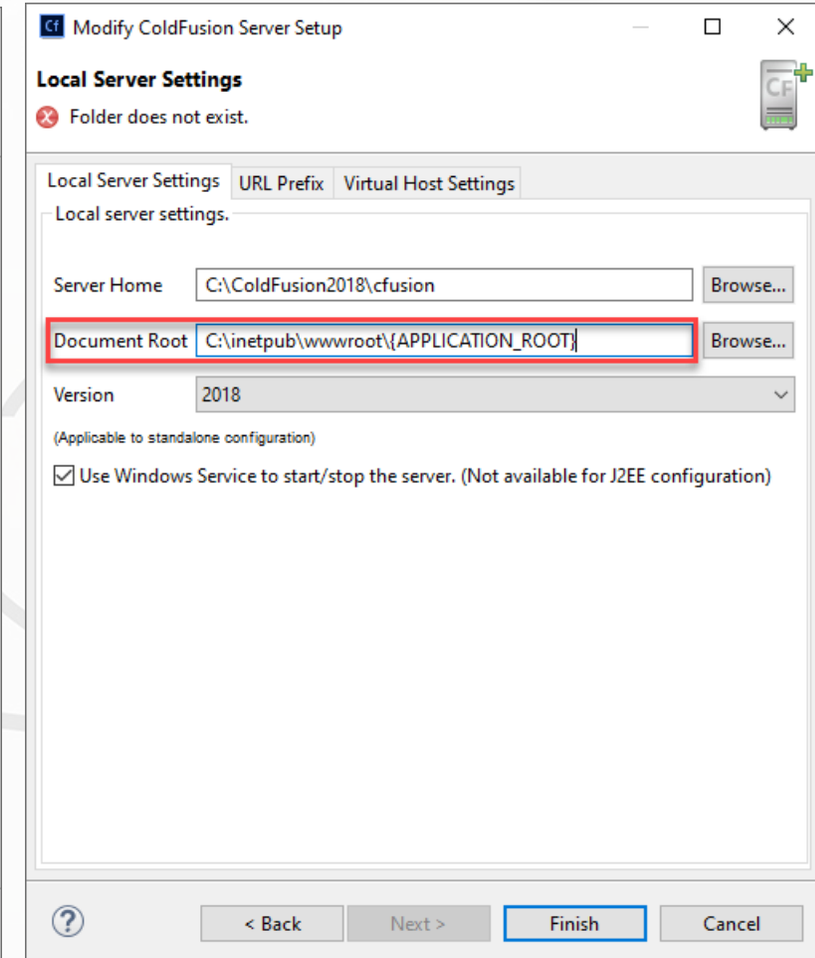
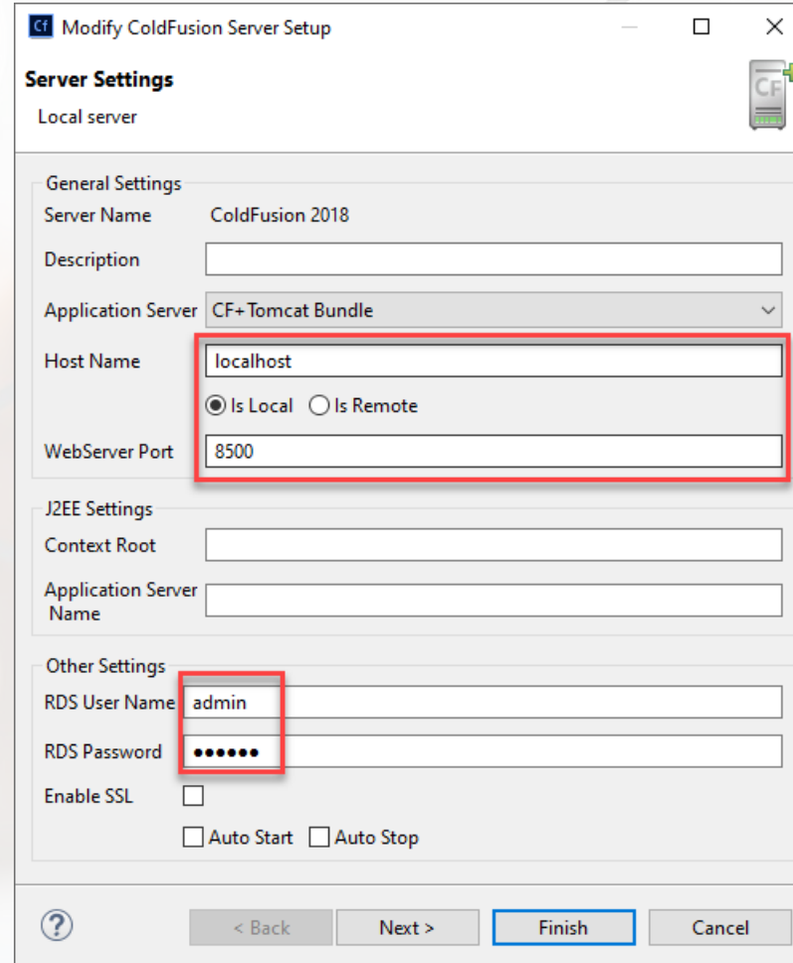
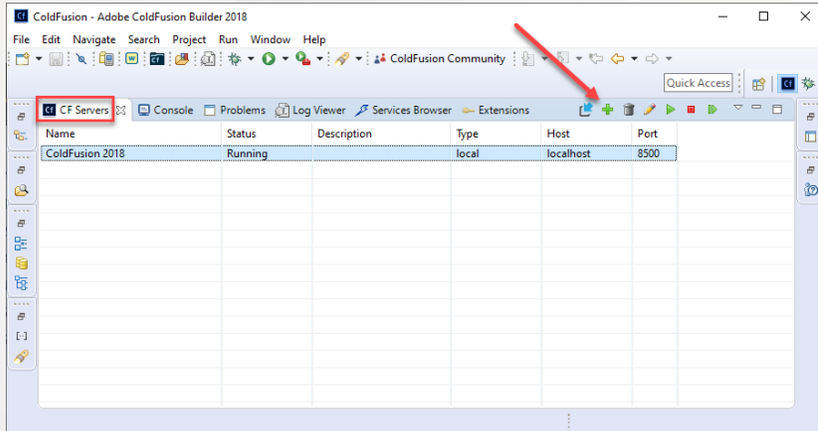
How do you Debug ?

- cfoutput
- cfdump
- Do you know that we have ColdFusion Debugger to the rescue





Adobe ColdFusion Builder 2018 - Setup





Using Adobe ColdFusion Builder 2018 to Debug your ColdFusion Application





Next Meeting

January 15th or 22th, 2020 – 6:00 PM PST for in-person attendees; 6:30 PM PST for everyone (on-line attendees via Zoom).