















L19.11

OBJECTIVES - 12/7

- Questions from 12/2
- Presentation Questions
- Term Project Paper, Term Project Presentation, Tutorial 9
- Group 9 Paper: Serverless Containers-Rising Viable Approach to Scientific Workflows
- Siddharth Sheth, Patrick Moy, Srivatsav Gopalakrishnan = 2nd hour:
- Group 12 Paper: Faasm: Lightweight isolation for Efficient
 Stateful Serveriess Computing
 Jordan Overbo, Zoe Sadeghi
- Group 6 Paper: A FaaS File System for Serverless Computing Jingyan Sun, Lu Han, Zeng Fu
- Office Hours / Tutorial questions / Team planning

December 7, 2020 TCSS562:Software Engineering for Cloud Computing [Fall 2020] School of Engineering and Technology, University of Washington - Tacoma

OBJECTIVES - 12/7
Questions from 12/2
Presentation Questions
Term Project Paper, Term Project Presentation, Tutorial 9
 Group 9 - <u>Paper:</u> Serverless Containers-Rising Viable Approach to Scientific Workflows Siddharth Sheth, Patrick Moy, Srivatsav Gopalakrishnan
= 2 nd hour:
Group 12 - <u>Paper:</u> Faasm: Lightweight isolation for Efficient Stateful Serverless Computing Jordan Overbo, Zoe Sadeghi
Group 6 - Paper: A FaaS File System for Serverless Computing
Jingyan Sun, Lu Han, Zeng Fu
Office Hours / Tutorial questions / Team planning
December 7, 2020 TCSS562:Software Engineering for Cloud Computing (Fall 2020) School of Engineering and Technology, University of Washington - Tacoma





OBJECTIVES - 12/7 Questions from 12/2 Presentation Ouestions Term Project Paper, Term Project Presentation, Tutorial 9 Group 9 - Paper: Serveriess Containers-Rising Viable Approach to Scientific Workflows Siddharth Sheth, Patrick Moy, Srivatsav Gopalakrishnan = 2nd hour: Group 12 - Paper: Faasm: Lightweight Isolation for Efficient Stateful Serverless Computing Jordan Overbo, Zoe Sadeghi Group 6 - Paper: A FaaS File System for Serverless Computing Jingyan Sun, Lu Han, Zeng Fu Office Hours / Tutorial questions / Team planning TCSS562:Software Engineering for Cloud Computing [Fall 2020] School of Engineering and Technology, University of Washington - Tacoma December 7, 2020 L19.16

OBJECTIVES – 12/7 • Questions from 12/2 • Presentation Questions • Term Project Paper, Term Project Presentation, Tutorial 9 • Group 9 - Paper: Serverless Containers-Rising Viable Approach

- to Scientific Workflows Siddharth Sheth, Patrick Moy, Srivatsav Gopalakrishnan 2 nd hour:
- Group 12 <u>Paper:</u> Faasm: Lightweight isolation for Efficient Stateful Serverless Computing Jordan Overbo, Zoe Sadeghi

```
    Group 6 - <u>Paper:</u> A FaaS File System for Serverless Computing
Jingyan Sun, Lu Han, Zeng Fu
    Office Hours / Tutorial questions / Team planning
    December 7, 2020 
    TC3552:367Kware.Engineering for Cloud Computing [Tal 2020]
    TC35552:367Kware.Engineering for Cloud Computing [Tal 2020]
    TC35552:367Kware.Engineering for Cloud Computing [Tal 2020]
    TC35552:367Kware.Engineering for Cloud C
```









