

# 2021-06-04 AI/ML for NFV Meeting Minutes

Is there a mailing list ???

## Attendees

Sridhar Rao

Rohit Singh Rathaur

Girish L

Sl. No.	Topic	Presenter	Notes																		
1.	Update Survey with Implementation Details.	<a href="#">Girish L</a> <a href="#">Rohit Singh Rathaur</a>	Completed updating the excel with implementation Details.																		
2.	Problem domain to start with.	<a href="#">Girish L</a> <a href="#">Rohit Singh Rathaur</a>	<p><b>Failure Prediction.</b></p> <p>Failure of: VM/Container/Node/Service</p> <p>Look at Enterprise cloud works - to help understand the problem.</p> <p>By Next week focus on elaborating these two tables.</p> <p>Notes: Any related work, Useful/meaningful, relevant data, Interdependency</p> <table><tr><th>Type</th><th>Notes</th></tr><tr><td>VM</td><td></td></tr><tr><td>Container</td><td></td></tr><tr><td>Node</td><td></td></tr><tr><td>Service</td><td></td></tr></table> <p>Failure Types</p> <table><tr><th>Type</th><th>Notes</th></tr><tr><td>Connectivity</td><td></td></tr><tr><td>Crashed</td><td></td></tr><tr><td>Non-Functional</td><td></td></tr></table> <p>Goal: Have a better understanding, and clearly define the problem.</p>	Type	Notes	VM		Container		Node		Service		Type	Notes	Connectivity		Crashed		Non-Functional	
Type	Notes																				
VM																					
Container																					
Node																					
Service																					
Type	Notes																				
Connectivity																					
Crashed																					
Non-Functional																					
3.	Framework to work with.	<a href="#">Sridhar Rao</a>	<p>Final Framework to use - TensorFlow</p> <p>Pod Access: Yet to get.</p> <p>Node: Jump of Pod12.</p> <p>IP: 10.10.120.20 (128GB, 44 Core).</p> <p><a href="https://wiki.opnfv.org/display/pharos/Intel+POD12">https://wiki.opnfv.org/display/pharos/Intel+POD12</a></p> <p>Failure to connect: please use IPMI - console redirection.</p> <p>(may have to add an exception in Java as it is a JNLP file )</p> <p>http://10.10.120.10:80</p> <p>Start with the existing implementation on Failure Prediction.</p> <p>Dummy Data - cloud resource. - Girish share info with Rohit.</p>																		