

Entries per page

10

Search

Sort by

time added

Descending

Save settings

Advanced search

User	MICHAEL AMISTA'	Added on	20 Nov 2024	Last modified	5 Dec 2024
Activity	Advanced ICT Certifications			CFU: 2	Documents for Approval (if needed):
	Proposal Detail (if needed):	The activity involves attending the following <b>3 courses offered by Akkademy (Lightbend) about the Reactive Architecture</b> , basically the ones that allowed me to conclude the series of courses began with a previous approved other training activity:  <b>1) Building Scalable Systems</b> ( <a href="https://akkademy.akka.io/learn/courses/8/reactive-architecture4-building-scalable-systems">https://akkademy.akka.io/learn/courses/8/reactive-architecture4-building-scalable-systems</a> );  <b>2) Distributed Messaging Patterns</b> ( <a href="https://akkademy.akka.io/learn/courses/9/reactive-architecture5-distributed-messaging-patterns">https://akkademy.akka.io/learn/courses/9/reactive-architecture5-distributed-messaging-patterns</a> );  <b>3) CQRS &amp; Event Sourcing</b> ( <a href="https://akkademy.akka.io/learn/courses/10/reactive-architecture6-cqrs-event-sourcing">https://akkademy.akka.io/learn/courses/10/reactive-architecture6-cqrs-event-sourcing</a> ).  The link of each course contains all the necessary information to assess this activity in terms of contents, evaluation and the certification.  In terms of completion time and effort this activity is equal to the previous one already approved (the first three courses offered by Akka - Lightbend about reactive architectures), that's why I'm asking for 2 CFU also for this one. Thank you in advance for the attention.			
Evaluation:	Proposal Approved?	Pending approval	Activity Performed:	Yes	Proof of Completion (if needed): <a href="#">Amista Michael all certificates.pdf</a>
	Info for Evaluation:	Here you can find all the URLs to verify the obtained certificates attached in the "Proof of Completion" section.  <b>1) Building Scalable Systems</b> <a href="https://akkademy.akka.io/share/gamification/badges/external/1ac60642-3652-4000-bb09-c3f2bb0a6dab?lang=en">https://akkademy.akka.io/share/gamification/badges/external/1ac60642-3652-4000-bb09-c3f2bb0a6dab?lang=en</a>  <b>2) Distributed Messaging Patterns</b> <a href="https://akkademy.akka.io/share/gamification/badges/external/5372a9ce-61d7-4df1-a772-b619a65f3da4?lang=en">https://akkademy.akka.io/share/gamification/badges/external/5372a9ce-61d7-4df1-a772-b619a65f3da4?lang=en</a>  <b>3) CQRS and Event Sourcing</b> <a href="https://akkademy.akka.io/share/gamification/badges/external/17b2cf60-f26c-4672-afee-dada4966452a?lang=en">https://akkademy.akka.io/share/gamification/badges/external/17b2cf60-f26c-4672-afee-dada4966452a?lang=en</a>			
<div> </div> <div><a href="#">Comments (0)</a>Activity graded by Other Training Activities profs: No</div>					
User	MICHAEL AMISTA'	Added on	12 Aug 2024	Last modified	2 Dec 2024
Activity	Core Skills and Cross Competencies			CFU: 2	Documents for Approval (if needed):
	Proposal Detail (if needed):	<a href="#">Online Communication and Soft skills Lab</a>			
Evaluation:	Proposal Approved?	Pending approval	Activity Performed:	Yes	Proof of Completion (if needed): <a href="#">Amista Michael badge completamento lab.pdf</a>
	Info for Evaluation:				
<div> </div> <div><a href="#">Comments (1)</a>Activity graded by Other Training Activities profs: No</div> <div>DB <a href="#">Davide Bresolin</a> - Fri, 30 Aug 2024, 2:30 PM Activity approved. credits will be awarded once completed</div> <div><div>Add a comment...</div><div></div></div> <div><a href="#">Save comment</a></div>					
User	MICHAEL AMISTA'	Added on	2 Apr 2024	Last modified	18 Jun 2024
Activity	Advanced ICT Certifications			CFU: 2	Documents for Approval (if needed):
	Proposal Detail (if needed):	The activity involves attending the following <b>3 courses offered by Lightbend</b> about the Reactive Architecture:  <b>1) Introduction to reactive system</b> ( <a href="https://academy.lightbend.com/courses/course-v1:lightbend+LRA-IntroToReactive+v1/about">https://academy.lightbend.com/courses/course-v1:lightbend+LRA-IntroToReactive+v1/about</a> );  <b>2) Domain Driven Design</b> ( <a href="https://academy.lightbend.com/courses/course-v1:lightbend+LRA-DomainDrivenDesign+v1/about">https://academy.lightbend.com/courses/course-v1:lightbend+LRA-DomainDrivenDesign+v1/about</a> );  <b>3) Reactive microservices</b> ( <a href="https://academy.lightbend.com/courses/course-v1:lightbend+LRA-ReactiveMicroservices+v1/about">https://academy.lightbend.com/courses/course-v1:lightbend+LRA-ReactiveMicroservices+v1/about</a> ).  The link of each course contains all the necessary information to assess this activity in terms of contents, evaluation and the certification.			
Evaluation:	Proposal Approved?		Activity Performed:	Yes	Proof of Completion (if needed): <a href="#">Amista Michael all certificates.pdf</a>
	Info for Evaluation:	Here you can find all the URLs to verify the obtained certificates attached in the "Proof of Completion" section.  <b>1) Introduction to Reactive Systems</b> <a href="https://academy.lightbend.com/certificates/8abb1fa18a8e4ac6b22fe6855e3d130a">https://academy.lightbend.com/certificates/8abb1fa18a8e4ac6b22fe6855e3d130a</a>  <b>2) Domain Driven Design</b> <a href="https://academy.lightbend.com/certificates/214129ce47b7495ca99e8ad87835e8f3">https://academy.lightbend.com/certificates/214129ce47b7495ca99e8ad87835e8f3</a>  <b>3) Reactive Microservices</b> <a href="https://academy.lightbend.com/certificates/65f658081c074d5389fcc1bca0d93912">https://academy.lightbend.com/certificates/65f658081c074d5389fcc1bca0d93912</a>			
<div> </div> <div><a href="#">Comments (1)</a>Activity graded by Other Training Activities profs: Yes</div> <div>DB <a href="#">Davide Bresolin</a> - Tue, 18 Jun 2024, 1:59 PM Activity approved and credits awarded</div> <div><div>Add a comment...</div><div></div></div> <div><a href="#">Save comment</a></div>					

UFFICIO DIGITAL LEARNING E MULTIMEDIA

Piattaforme Moodle in Ateneo  
 Tecnologie per la didattica  
 Portale Video Mediaspace  
 Contatti  
 Status Piattaforme Elearning