

Uniface eLearning 12 June 2019

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Agenda

- The drivers
- Our plan
- Results





The goal

- Educate new developers
- Upskill current developers
- Anytime, anywhere, any device
- Self paced
- Reward achievements





Our approach

- Implement an online
 Learning Management System
- Rethink existing material
- Freely accessible to all
- Introduce certification



Competency	U.Basic	1.Intermediate 2.Adv
■0.Uniface Core	142	32
Debugging Uniface Script	3	
Deploying an application		13
Handling Data in Script	11	3
How Uniface Works	3	
Implementing Rules & Validation	28	
Modelling application data	19	
🖲 Uniface Data IO	17	
Using the IDE	13	
Using Uniface Script	19	1
Modelling application component	S	5
The Uniface Event Model	4	
Building the UI		1
Writing Reports		
Uniface File IO		8
Web Specific Script		1
Building Components	19	
ustomizing the IDE		
"ing Errors	6	
ialist	88	
1.4	35	environment Specialist



Course design

- Competency based approach
- Core and specialist roles
- Progressive learning
- Learning paths
- Exercises and quizzes





Production

Multiple media types

• Text to speech

- Mobile support
- Currency / Maintenance





Certification

- Certificates of completion
- Certificates of competency
- Externally verifiable







Progress

- LMS created with initial modules
- Core technology established
- Production team assembled
- Content production in progress

https://learn.uniface.com/





Roadmap

- eLearning infrastructure
- Concept modules
- Core learning modules
- Enable self registration
- Web specialization
- Desktop specialization
- Mobile specialization
- Environment management specialization
- Certification paths



UNIFACE eLearning

Thank you

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