. / Correct





TO PASS 80% or higher



grade 100%

What's included in the Intel® Distribution of OpenVINO™ Toolkit?

LATEST SUBMISSION GRADE	
10	0%
1	True or false: the Intel® Distribution of OpenVINO™ toolkit is focused on DL inference, not training.
2.	True or false: the Intel® Distribution of OpenVINO™ toolkit is focused on DL inference, not training. 1/1 point True
	O relea
	() False
	✓ Correct
	The Intel® Distribution of OpenVINO™ toolkit is a comprehensive toolkit that allows developers to optimize pre-
	trained deep learning models to perform efficient inference operations across a range of Intel® products.
2	True or false the latel® Distribution of Open/INOW teallift can be used for video analytics?
۷.	True or false: the Intel® Distribution of OpenVINO™ toolkit can be used for video analytics? 1/1 point 1/1 point
	() False
	✓ Correct
	Video Analytics is comprised of the media, computer vision and analytics flow of data. The Intel® Distribution
	of OpenVINO™ toolkit allows developers to process video frames and extract meaningful insights with the use of their desired deep learning model(s).
3.	What is OpenVINO?
	A programming language
	An operating system
	A toolkit
	A cloud service provider
	✓ Correct
	The Intel® Distribution of OpenVINO™ toolkit is a comprehensive toolkit for quickly developing applications and
	solutions that emulate human vision.
1	OpenVINO can be used in which industry?
	Surveillance
	Retail
	Manufacturing
	Smart city
	Healthcare
	All of the above
	✓ Correct
	For transportation, smart cities, healthcare, retail, manufacturing and surveillance industries, software products like the Intel® Distribution of OpenVINO™ toolkit improves application performance and the deployment time
	of deep learning computer vision solutions.
5.	True or false: OpenVINO is focused on training.
	○ True
	False

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False, OpenVINO is focused on deep learning inference.

The Intel® Distribution of OpenVINO™ toolkit streamlines the process for adding efficient deep learning inference and computer vision capabilities to applications as well as accelerating their deployment.