

HPE Adoption Readiness Tool (ART)

Cost-efficient and sustainable software adoption





HPE Adoption Readiness Tool (ART) is your single-source development platform for the cost-effective creation of comprehensive IT education, documentation, and performance support content. ART provides pre-built simulation-based courses in HPE Software that can be easily customized by you and accessed by your users anytime, anywhere. With ART, your users achieve competence in HPE Software much more quickly.

ART achieves new levels of simplicity and affordability in the drive to produce, distribute, and update productivity-enhancing education in support of software rollouts. ART delivers on day one with Hewlett Packard Enterprise's ready-to-use, expert-built content, providing high-quality, self-paced learning for HPE Software process flows and key tasks. But ART goes way beyond the normal out-of-the box education experience. It includes a very powerful authoring tool that allows you to easily customize and create your own content across your entire IT environment. ART can be used by expert and non-expert alike to simply record on-screen activity and publish it into dozens of outputs that help reduce time at every step of the project. What's more, with ART you can create or translate content in 30 languages to eliminate geographical barriers. And, as business processes change, ART allows you to update all of your content simultaneously.

Key features

Create: Start with our expertise, and then customize and augment this content to match your software's unique configuration. ART simulations can be edited simply and supported with commentary, process flow diagrams, and assessments.

Publish: ART provides a single source from which you can immediately publish a wide range of materials via pre-configured templates. These include business process documents, test scripts, hands-on practice simulations, job aids, classroom training guides, how-to demos, and many more.

For more information

For more information on HPE ART, please contact your HPE Software representative.

Americas hpse.sales.ams@hpe.com

APJ

hpse.sales.apj@hpe.com

EMEA

sweducationbdm@hpe.com

Engage: Offer easy access to simulation-based courses or instant refreshers and job aids through ART's learning and support portal. Mobile learning allows users to practice when and how they want.

Extend: ART can be used to create materials for any Windows®-or Web-based application so productivity improvements can extend across your IT enterprise.

Benefits

Get ahead: Pre-built Hewlett Packard Enterprise content puts your team months ahead for new deployments by providing hands-on simulations even before you've installed your new system. As your project progresses, you can easily customize the delivered content and guickly create your own.

Optimize software investment: By rapidly increasing the competency of your teams, you will reduce errors and drive productivity.

Slash TCO: Cut development costs by quickly creating user simulations and content. Rapid production of dozens of outputs from one input reduces costs even further.

Cut support costs: Your users can resolve issues themselves using ART's job aid simulations, and your help desk can create interactive how-to demos on the fly.

Lower risk: Deliver consistent best-practice content across departments, languages, and regions to enforce compliance.

Visibility for management: Provide visibility into user proficiency, organizational readiness, and opportunities for further learning.

Why ART?

Competent users are critical to optimizing your investment in software. ART makes it more affordable and easier to help your people achieve competency through the production of engaging simulations, documentation, and learning materials. Staff can access simulation-based content and support tools immediately, anytime, anywhere. It provides instant refreshers that get them back to productivity in minutes. And, all content outputs can be updated from the single ART source, making it simple to keep users' skills in step with the software lifecycle.

Competent staff need less support. They need 21 percent less time to fix problems than teams without effective training, and they ensure that software delivers its intended value. With your software only as powerful as those running it, contact us to see how ART transforms software proficiency to optimize your team's productivity.

Learn more at

hpe.com/software/education

hpe.com/solutions/ART









Sign up for updates





[&]quot;Realize Technology Value with Training,"
IDC Infographic #2037, December 2015