

OpenText StreamServe Training

COURSE CONTENT

GET IN TOUCH











About Multisoft

Train yourself with the best and develop valuable in-demand skills with Multisoft Systems. A leading certification training provider, Multisoft collaborates with top technologies to bring world-class one-on-one and certification trainings. With the goal to empower professionals and business across the globe, we offer more than 1500 training courses, which are delivered by Multisoft's global subject matter experts. We offer tailored corporate training; project Based Training, comprehensive learning solution with lifetime e-learning access, after training support and globally recognized training certificates.

About Course

OpenText StreamServe is a leading solution for enterprise document output management, enabling organizations to design, personalize, and deliver customer-facing documents across various communication channels. The OpenText StreamServe training offered by Multisoft Systems equips participants with the necessary skills to manage document processes and optimize output workflows for improved efficiency and accuracy.



Module 1: Major components and their functionality

- ✓ Control center functionality
- ✓ Communication builder functionality (platform, message, runtime and resource set)
- ✓ Workshop functionality Describer
- ✓ Version control (CAS)

Module 2: New project creation and deployment part 1

- ✓ Developing a layout from scratch
- ✓ Events XMLIN and streamIN
- ✓ Proccesses mailout, storyteller, streamout (CSV/PDF/Email/)
- ✓ Resource set
- ✓ Platform configuration
- ✓ Identify the different supported Input and output connectors
- ✓ Runtime configuration

Module 3: New project creation and deployment part 2

- ✓ Export and deploy projects
- ✓ Use control center to run exstream applications based on designs
- ✓ created in design and production
- ✓ Connection to the management gateway
- ✓ Deploy, start, stop
- ✓ Logging configuration
- ✓ Uploading a license file
- √ Fast copy
- \checkmark Internals of control center and design center.
- ✓ How does it process input data and use repeaters in design center
- ✓ Debugging
- ✓ Managing log files
- ✓ Packing and un packing of project



- ✓ Major inbuilt function and scripting to add dynamics to template
- ✓ Import of pre-designed layout (e.g. PDF / image)

Module 4: New project creation and deployment part 1 – Hands on for candidate

- ✓ Developing a layout from scratch
- ✓ Events XMLIN and streamIN
- ✓ Processes mailout, storyteller, streamout (CSV/PDF/Email/)
- ✓ Resource set
- ✓ Platform configuration
- ✓ Identify the different supported Input and output connectors
- ✓ Runtime configuration

Module 5: New project creation and deployment part 2 – Hands on activity for Advance project

- ✓ Scripting and desired XPATH expressions
- ✓ Export and deploy projects
- \checkmark Use control center to run exstream applications based on designs
- ✓ created in design and production
- ✓ Connection to the management gateway
- ✓ Deploy, start, stop
- ✓ Logging configuration
- ✓ Uploading a license file
- ✓ Internals of control center and design center.
- ✓ How does it process input data and use repeaters in design center.
- ✓ Debugging
- ✓ Managing log files
- ✓ Packing and unpacking of project
- ✓ Major inbuilt function and scripting to add dynamics to template



✓ Scripting and desired XPATH expressions

Module 6: New project creation and deployment for work shop

- ✓ Use Describer to create metadata models
- ✓ Add metadata to the documents
- ✓ Create a dynamic document
- ✓ Use workshop and storyboard web applications to design and produce
- ✓ personalized documents
- ✓ Use review and retouch to manage Ad Hoc correspondence to compose
- √ individualized documents
- ✓ Creating resource
- ✓ Creating theme
- ✓ Reviewing, approving and publishing themes

Module 7: Duration New project creation and deployment for workshop – hands on

- ✓ Use Describer to create metadata models
- ✓ Add metadata to the documents
- ✓ Create a dynamic document
- ✓ Use workshop and storyboard web applications to design and produce
- ✓ personalized documents
- ✓ Use review and retouch to manage Ad Hoc correspondence to compose
- ✓ individualized documents
- ✓ Creating resource
- ✓ Creating theme
- ✓ Reviewing, approving and publishing themes



Module 8: Small assignment for candidate to do the project independently or with minimum support

- ✓ New advance project development
- ✓ Adding customized features
- ✓ Advance scripting
- ✓ Advance platform and runtime configuration

Module 9: Best practices and performance and production support

- ✓ Performance parameters and fine tuning (to be covered along with each topic above as well) and tuning
- ✓ Best development practices (to be covered along with each topic above as well)
- ✓ Discussion with developer's on developing high quality documents.
- ✓ Some examples:
- ✓ Better ways of achieving our real business use cases for industries.
- ✓ Common errors, need for more attention to detail alignment, no text, overlapping, etc.
- ✓ Unit testing tips
- ✓ Production support activity