ENOVIA Requirements Central Essentials (RMT) Course Code ENOV-en-RMT-F-V6R120 Brand ENOVIA Governance V6 Available Release V6R2012 Duration 16 hours Course Material English Level Fundamental Audience System Engineers, People defining Product Requirements, Product Manages, Product Developers, Product Testers Description This course teaches you how to create and maintain requirements to propose changes in hardware and software products. You will learn how to capture and import requirements from an external specification, work with traceability reports related to requirement specification, and manage decisions made about proposed requirements. You will also learn how to perform various functions associated to the management of requirements, such as defining and modifying tasks, and promoting tasks to the next level for approval. Objectives Upon completion of this course you will be able to: Create Product Lines, Models, and Products Capture the requirements from an MS Word requirement specification document into the ENOVIA database Connect the captured requirements to a model Commit the Candidate Product Requirements to a Product Create Decomposed and Derived requirements to a Product Create test plans to verify that the technical solution meets the requirements Create hardware and software builds for the product revision Revise a released requirement using an Engineering Change Prerequisites There are no prerequisites for this course.		ENOVIA Paguiramente Control
Course Code ENOV-en-RMT-F-V6R120 ENOVIA Discipline ENOVIA Governance V6 Available Release V6R2012 Duration 16 hours Course Material Level Fundamental Audience System Engineers, People defining Product Requirements, Product Manages, Product Developers, Product Testers Description This course teaches you how to create and maintain requirements to propose changes in hardware and software products. You will learn how to capture and import requirements from an external specification, work with traceability reports related to requirement specifications, and manage decisions made about proposed requirements. You will also learn how to perform various functions associated to the management of requirements, such as defining and modifying tasks, and promoting tasks to the next level for approval. Objectives Upon completion of this course you will be able to: Create Product Lines, Models, and Products Capture the requirements from an MS Word requirement specification document into the ENOVIA database Connect the captured requirements to a model Commit the Candidate Product Requirements to a Product Create Decomposed and Derived requirements Create Decomposed and Derived requirements Create test plans to verify that the technical solution meets the requirements Create hardware and software builds for the product revision Revise a released requirement using an Engineering Change		•
Brand ENOVIA Discipline ENOVIA Governance V6 Available Release V6R2012 Duration 16 hours Course Material English Level Fundamental Audience System Engineers, People defining Product Requirements, Product Manages, Product Developers, Product Testers Description This course teaches you how to create and maintain requirements to propose changes in hardware and software products. You will learn how to capture and import requirements from an external specification, work with traceability reports related to requirement specifications, and manage decisions made about proposed requirements. You will also learn how to perform various functions associated to the management of requirements, such as defining and modifying tasks, and promoting tasks to the next level for approval. Objectives Upon completion of this course you will be able to: Create Product Lines, Models, and Products Capture the requirements from an MS Word requirement specification document into the ENOVIA database Connect the captured requirements to a model Commit the Candidate Product Requirements to a Product Create Decomposed and Derived requirements Create Decomposed and Derived requirements Create Lest plans to verify that the technical solution meets the requirements Create hardware and software builds for the product revision Revise a released requirement using an Engineering Change		Essentials (RMT)
Discipline ENOVIA Governance V6 Available Release V6R2012 Duration 16 hours Course Material English Level Fundamental Audience System Engineers, People defining Product Requirements, Product Manages, Product Developers, Product Testers This course teaches you how to create and maintain requirements to propose changes in hardware and software products. You will learn how to capture and import requirements from an external specification, work with traceability reports related to requirement specifications, and manage decisions made about proposed requirements. You will also learn how to perform various functions associated to the management of requirements, such as defining and modifying tasks, and promoting tasks to the next level for approval. Objectives Upon completion of this course you will be able to: Create Product Lines, Models, and Products Capture the requirements from an MS Word requirement specification document into the ENOVIA database Connect the captured requirements to a model Commit the Candidate Product Requirements to a Product Create Decomposed and Derived requirements to a Product Create Decomposed and Derived requirements Create test plans to verify that the technical solution meets the requirements Create hardware and software builds for the product revision Revise a released requirement using an Engineering Change There are no prerequisites for this course.	Course Code	ENOV-en-RMT-F-V6R120
Duration 16 hours Course Material English Level Fundamental Audience System Engineers, People defining Product Requirements, Product Manages, Product Developers, Product Testers Description This course teaches you how to create and maintain requirements to propose changes in hardware and software products. You will learn how to capture and import requirements from an external specification, work with traceability reports related to requirement specifications, and manage decisions made about proposed requirements. You will also learn how to perform various functions associated to the management of requirements, such as defining and modifying tasks, and promoting tasks to the next level for approval. Objectives Upon completion of this course you will be able to: Create Product Lines, Models, and Products Capture the requirements from an MS Word requirement specification document into the ENOVIA database Connect the captured requirements to a model Commit the Candidate Product Requirements to a Product Create Decomposed and Derived requirements Create test plans to verify that the technical solution meets the requirements Create hardware and software builds for the product revision Revise a released requirement using an Engineering Change Prerequisites There are no prerequisites for this course.	Brand	ENOVIA
Duration 16 hours Course Material English Level Fundamental Audience System Engineers, People defining Product Requirements, Product Manages, Product Developers, Product Testers Description This course teaches you how to create and maintain requirements to propose changes in hardware and software products. You will learn how to capture and import requirements from an external specification, work with traceability reports related to requirement specifications, and manage decisions made about proposed requirements. You will also learn how to perform various functions associated to the management of requirements, such as defining and modifying tasks, and promoting tasks to the next level for approval. Objectives Upon completion of this course you will be able to: - Create Product Lines, Models, and Products - Capture the requirements from an MS Word requirement specification document into the ENOVIA database - Connect the captured requirements to a model - Commit the Candidate Product Requirements to a Product - Create Decomposed and Derived requirements - Create test plans to verify that the technical solution meets the requirements - Create hardware and software builds for the product revision - Revise a released requirement using an Engineering Change Prerequisites There are no prerequisites for this course.	Discipline	ENOVIA Governance V6
Course Material English Fundamental Audience System Engineers, People defining Product Requirements, Product Manages, Product Developers, Product Testers This course teaches you how to create and maintain requirements to propose changes in hardware and software products. You will learn how to capture and import requirements from an external specification, work with traceability reports related to requirement specifications, and manage decisions made about proposed requirements. You will also learn how to perform various functions associated to the management of requirements, such as defining and modifying tasks, and promoting tasks to the next level for approval. Objectives Upon completion of this course you will be able to: Create Product Lines, Models, and Products Capture the requirements from an MS Word requirement specification document into the ENOVIA database Connect the captured requirements to a model Commit the Candidate Product Requirements to a Product Create Decomposed and Derived requirements to a Create Decomposed and Derived requirements Create test plans to verify that the technical solution meets the requirements Create hardware and software builds for the product revision Revise a released requirement using an Engineering Change Prerequisites There are no prerequisites for this course.	Available Release	V6R2012
Level Audience System Engineers, People defining Product Requirements, Product Manages, Product Developers, Product Testers This course teaches you how to create and maintain requirements to propose changes in hardware and software products. You will learn how to capture and import requirements from an external specification, work with traceability reports related to requirement specifications, and manage decisions made about proposed requirements. You will also learn how to perform various functions associated to the management of requirements, such as defining and modifying tasks, and promoting tasks to the next level for approval. Objectives Upon completion of this course you will be able to: Create Product Lines, Models, and Products Capture the requirements from an MS Word requirement specification document into the ENOVIA database Connect the captured requirements to a model Commit the Candidate Product Requirements to a Product Create Decomposed and Derived requirements Create test plans to verify that the technical solution meets the requirements Create hardware and software builds for the product revision Revise a released requirement using an Engineering Change Prerequisites There are no prerequisites for this course.	Duration	16 hours
Audience System Engineers, People defining Product Requirements, Product Manages, Product Developers, Product Testers This course teaches you how to create and maintain requirements to propose changes in hardware and software products. You will learn how to capture and import requirements from an external specification, work with traceability reports related to requirement specifications, and manage decisions made about proposed requirements. You will also learn how to perform various functions associated to the management of requirements, such as defining and modifying tasks, and promoting tasks to the next level for approval. Objectives Upon completion of this course you will be able to: Create Product Lines, Models, and Products Capture the requirements from an MS Word requirement specification document into the ENOVIA database Connect the captured requirements to a model Commit the Candidate Product Requirements to a Product Create Decomposed and Derived requirements Create test plans to verify that the technical solution meets the requirements Create hardware and software builds for the product revision Revise a released requirement using an Engineering Change Prerequisites There are no prerequisites for this course.	Course Material	English
Manages, Product Developers, Product Testers This course teaches you how to create and maintain requirements to propose changes in hardware and software products. You will learn how to capture and import requirements from an external specification, work with traceability reports related to requirement specifications, and manage decisions made about proposed requirements. You will also learn how to perform various functions associated to the management of requirements, such as defining and modifying tasks, and promoting tasks to the next level for approval. Objectives Upon completion of this course you will be able to: Create Product Lines, Models, and Products Capture the requirements from an MS Word requirement specification document into the ENOVIA database Connect the captured requirements to a model Commit the Candidate Product Requirements to a Product Create Decomposed and Derived requirements Create test plans to verify that the technical solution meets the requirements Create hardware and software builds for the product revision Revise a released requirement using an Engineering Change Prerequisites There are no prerequisites for this course.	Level	Fundamental
to propose changes in hardware and software products. You will learn how to capture and import requirements from an external specification, work with traceability reports related to requirement specifications, and manage decisions made about proposed requirements. You will also learn how to perform various functions associated to the management of requirements, such as defining and modifying tasks, and promoting tasks to the next level for approval. Objectives Upon completion of this course you will be able to: Create Product Lines, Models, and Products Capture the requirements from an MS Word requirement specification document into the ENOVIA database Connect the captured requirements to a model Commit the Candidate Product Requirements to a Product Create Decomposed and Derived requirements Create test plans to verify that the technical solution meets the requirements Create hardware and software builds for the product revision Revise a released requirement using an Engineering Change Prerequisites There are no prerequisites for this course.	Audience	
- Create Product Lines, Models, and Products - Capture the requirements from an MS Word requirement specification document into the ENOVIA database - Connect the captured requirements to a model - Commit the Candidate Product Requirements to a Product - Create Decomposed and Derived requirements - Create test plans to verify that the technical solution meets the requirements - Create hardware and software builds for the product revision - Revise a released requirement using an Engineering Change Prerequisites There are no prerequisites for this course.	Description	to propose changes in hardware and software products. You will learn how to capture and import requirements from an external specification, work with traceability reports related to requirement specifications, and manage decisions made about proposed requirements. You will also learn how to perform various functions associated to the management of requirements, such as defining and
	Objectives	 Create Product Lines, Models, and Products Capture the requirements from an MS Word requirement specification document into the ENOVIA database Connect the captured requirements to a model Commit the Candidate Product Requirements to a Product Create Decomposed and Derived requirements Create test plans to verify that the technical solution meets the requirements Create hardware and software builds for the product revision
Available Online Yes	Prerequisites	There are no prerequisites for this course.
	Available Online	Yes