Developing Data-Intensive Cloud Applications with Iterative Quality Enhancements



# **Requirement Specification M16 update**

**Deliverable 1.2 companion document** 

# **DICE** partners

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IEAT:	Institutul E Austria Timisoara						
<b>IMP:</b> Imperial College of Science, Technology & Medicine							
NETF: Netfective Technology SA							
PMI:	Politecnico di Milano						
PRO:	Prodevelop SL						
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# 1. Introduction

In September 2015, the DICE consortium released the D1.2 Requirement Specification. With the deliverable the consortium also released a companion document containing all the requirements gathered up until then.

In February 2016, which marks the M12 of the project, the consortium members released an initial version of several of the project components. This marked an important milestone towards July 2016, when the project goes into its first release. In the process of developing the technical solutions and discussing them with the project's business case partners, new requirements arose, the existing ones got changed or made deprecated. The requirement gathering process is a continuous process, and the project partners collaborate, providing input into a live document.

This document represents a snapshot of the requirements as they are valid at the time of the document's release. We present only the technical requirements, i.e., the detailed requirements from WP1-WP5.

# 2. Technical requirements

# 2.1. WP1 Requirements

Table 1: The Stereotyping of UML diagrams with DICE profile Requirement.

ID:		R1.1
Title:		Stereotyping of UML diagrams with DICE profile
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		Open-source modelling tool with XMI and UML2.X (2.4 or
		2.5) support
Rationale:		Support quality-related decision-making
Supporting material:		N/A
Other comments:		Stereotypes of the DICE profile will be applied in Papyrus
		UML models

#### Table 2: The Guides through the DICE methodology Requirement.

ID:		R1.2
Title:		Guides through the DICE methodology
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		An action to open an external website with the guide or
		document of the DICE Methodology
Rationale:		The DICE IDE will guide the developer through the DICE
		methodology
Supporting material:		N/A
Other comments:		We proposed to use EPF plugins to modelate the
		methodology. Then you can generate a website with this
		methodology, and this website could be referenced in the
		IDE

# Table 3: The Quality testing tools IDE integration Requirement.

ID:		R1.6
Title:		Quality testing tools IDE integration
Priority o	of	Should have
accomplishment:		
Туре:		Requirement
Description:		The IDE SHOULD provide the means to configure the
		QTESTING_TOOLS execution
Rationale:		Quality tests may come with parameters such as the number
		of tests to run or the duration of each tests, which the user
		should be able to change.
Supporting material:		N/A

## Table 4: The Continuous integration tools IDE integration Requirement.

ID:		R1.7	
Title:		Continuous integration tools IDE integration	
Priority	of	Should have	
accomplishment:			
Туре:		Requirement	
Description:		The CI TOOLS MUST be integrated with the IDE.	
Rationale:		The continuous integration tools must provide the means to	
		be invoked remotely, with an option of controls and status	
		display built into the IDE.	
Supporting material:		N/A	
Other comments:		A plugin to connect Eclipse with Jenkins will be provided on	
		the IDE. This plugin allows to execute Continuous	
		Integration (e.g., Jenkins) Tasks from Eclipse. Configuration	
		should be done on Jenkins. This plugin allows to execute	
		them from Eclipse, and see the results from there	

#### Table 5: The Running tests from IDE without committing to VCS Requirement.

ID:	R1.7.1	
Title:	Running tests from IDE without committing to VCS	
Priority of	Could have	
accomplishment:		
Туре:	Requirement	
Description:	The CI_TOOLS COULD provide an integration with the	
	IDE that enables deployment and execution of tests on the	
	user's local changes without committing the code into the	
	VCS.	
Rationale:	In some cases the DEVELOPER may want to run a test	
	without committing the code into the repository.	
Supporting material:	N/A	
Other comments:	N/A	

# Table 6: The IDE support to the use of profile Requirement.

ID:	R2IDE.1
Title:	IDE support to the use of profile
Priority 0	f Must have
accomplishment:	
Туре:	Requirement
Description:	The DICE IDE MUST support the development of DIA
	exploiting the DICE profile and following the DICE
	methodology. This means that it should offer widzards to

	guide the developer through the steps envisioned in the
	DICE methodology
Rationale:	An adoption of the DICE profile not supported by a user
	friendly IDE can be quite cumbersome and limit the benefits
	of our approach. The more the IDE is user friendly the more
	the potential of a positive impact of the DICE profile on
	practitioners increases
Supporting material:	N/A
Other comments:	Related to R1.2

# Table 7: The Metric selection Requirement.

ID:	R3IDE.1
Title:	Metric selection
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The DICE IDE MUST allow to select the metric to compute
	from those defined in the DPIM/DTSM DICE annotated
	UML model. There are efficiency and reliability related
	metrics
Rationale:	N/A
Supporting material:	The metrics supported will be all those defined in WP2.
	Examples of them are Throughput or response time when
	talking about performance; or MTTF o MTBF, and so on
	regarding reliability
Other comments:	UI from WP3 DICE tools integrated to DICE IDE

# Table 8: The Timeout specification Requirement.

ID:	R3IDE.2						
Title:	Timeout specification						
Priority of	Should have						
accomplishment:							
Туре:	Requirement						
Description:	The IDE SHOULD allow the user to set a timeout and a						
	maximum amount of memory (2) to be used when running						
	the SIMULATION_TOOLS and the						
	VERIFICATION TOOLS. Then, when the timeout expires						
	or when the memory limit is exceeded, the IDE SHOULS						
	notify the user of this and gracefully stop the						
	simulation/verification.						
Rationale:	N/A						
Supporting material:	(2) The timeout should be set by the user considering the						
	hardware configuration and the space of the model						
Other comments:	UI from WP3 DICE tools integrated to DICE IDE						

#### Table 9: The Usability Requirement.

ID:	R3IDE.3
Title:	Usability
Priority of	Could have
accomplishment:	
Туре:	Requirement
Description:	The TRANSFORMATION_TOOLS and
	SIMULATION_TOOLS MAY follow some usability,
	ergonomics or accesibility standard such as ISO/TR
	16982:2002, ISO 9241, WAI W3C or similar
Rationale:	N/A
Supporting material:	N/A
Other comments:	N/A

# Table 10: The Loading the annotated UML model Requirement.

ID:		R3IDE.4
Title:		Loading the annotated UML model
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The DICE IDE MUST include plugins to launch the
		SIMULATION_TOOLS and VERIFICATION_TOOLS for
		a DICE UML model that is loaded in the IDE
Rationale:		The verification phase is launched from the DICE IDE, it is
		not meant to be independent, even though it involves
		launching an external tool (see R3.9.1).
Supporting material:		N/A
Other comments:		IDE will allow to execute external tools providing as a
		parameter the desired annotated UML model. A Papyrus
		UML model can be annotated with EAnnotation (from
		Ecore) in order to extend the Metamodel properties.

#### Table 11: The Usability of the IDE-VERIFICATION\_TOOLS interaction Requirement.

ID:		R3IDE.4.1
Title:		Usability of the IDE-VERIFICATION_TOOLS interaction
Priority	of	Should have
accomplishment:		
Туре:		Requirement
Description:		The QA_ENGINEER SHOULD not perceive a difference
		between the IDE and the VERIFICATION_TOOL; it
		SHOULD be possible to seamlessly invoke the latter from
		the former
Rationale:		In a sense the IDE and the VERFICATION TOOLS reside

	in a	sort	of cor	ntinuum,	wher	e the	forme	er invokes tl	ne la	atter,
	but	the	user	should	not	feel	the	difference	in	the
	envi	ronm	nent							
Supporting material:	N/A									
Other comments:	N/A									

# Table 12: The Loading of the property to be verified Requirement.

ID:	R3IDE.4.2
Title:	Loading of the property to be verified
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The VERIFICATION_TOOLS MUST be able to handle the
	verification of the properties to be checked that can be
	defined through the IDE and the DICE profile
Rationale:	The properties to be checked are defined in the DICE UML
	model (possibly using templates). The requirement on the
	VERIFICATION_TOOLS is to be able to handle them.
Supporting material:	N/A
Other comments:	Properties to be verified can be listed in a custom model
	understandable by the VERIFICATION_TOOLS, where all
	the properties to be verified can be listed there. Both this
	model and the UML model will be used as input for the
	verification tools

## Table 13: The Graphical output Requirement.

ID:	R3IDE.5
Title:	Graphical output
Priority of	Should have
accomplishment:	
Туре:	Requirement
Description:	Whenever needed (for better understanding of the response),
	the IDE SHOULD be able to take the output generated by
	the VERIFICATION_TOOLS (i.e., execution traces of the
	modeled system) and represent it graphically, connecting it
	to the elements of the modeled system.
Rationale:	The output of the VERIFICATION_TOOLS (i.e., traces of
	the modeled system) should be presented in a user-friendly
	way to help the user better understand the outcome of the
	verification task.
Supporting material:	N/A
Other comments:	One way to do that is to create a metamodel that supports to
	define all the traces and relates them to an element from the
	UML model. The easiest way is to annotate the Papyrus

UML model with EAnnotations (from Ecore) and, programmatically, colorate elements if desired. Also the traces (a string) can be added as annotation and show it within a popup or similar.

#### Table 14: The Graphical output of erroneous behaviors Requirement.

ID:		R3IDE.5.1					
Title:		Graphical output of erroneous behaviors					
<b>Priority</b> (	of	Could have					
accomplishment:							
Туре:		Requirement					
Description:		In case the outcome of the verification task is "the property					
		does not hold", the VERIFICATION_TOOLS COULD					
		provide, in addition to the raw execution trace of the system					
		that violates the desired property, an indication of where in					
		the trace lies the problem (i.e., which part of the trace					
		violates the property)					
Rationale:		In case of a property not holding, the					
		VERIFICATION_TOOLS return a trace of the system					
		model that violates the property. Understanding *why* the					
		property is violated (e.g., which part of the trace is the one					
		where the property is violated) is not always an easy task.					
		The output of the VERIFICATION_TOOLS might help in					
		this regard, by highlighting where the problem lies.					
Supporting material:		N/A					
Other comments:		One way to do that is to create a metamodel that supports to					
		define all the traces and relates them to an element from the					
		UML model. The easiest way is to annotate the Papyrus					
		UML model with EAnnotations (from Ecore) and,					
		programmatically, colorate elements if desired. Also the					
		traces (a string) can be added as annotation and show it					
		within a popup or similar.					

Table 15: The Loading a DDSM level model Requirement.

ID:		R3IDE.6
Title:		Loading a DDSM level model
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The OPTIMIZATION_TOOLS as part of the IDE MUST
		provide an interface to load (not design) a DDSM DICE
		annotated model
Rationale:		N/A
Supporting material:		N/A

Other comments:	N/A	

#### Table 16: The Resource consumption breakdown Requirement.

ID:	R4IDE1		
Title:	Resource consumption breakdown		
Priority of	Must have		
accomplishment:			
Туре:	Requirement		
Description:	The DEVELOPER MUST be able to see via the		
	ENHANCEMENT_TOOLS the resource consumption		
	breakdown into its atomic components.		
Rationale:	Existence of different abstraction levels between design		
	concepts (e.g., abstractions in		
	the DICE profile) and runtime measurements hides the		
	details on what high-level request effectively generated the		
	request for data.		
Supporting material:	R4.11		
Other comments:	N/A		

# Table 17: The Bottleneck Identification Requirement.

ID:		R4IDE2		
Title:		Bottleneck Identification		
Priority	of	Must have		
accomplishment:				
Туре:		Requirement		
Description:		The ENHANCEMENT_TOOLS MUST indicate which		
		classes of requests represent bottlenecks for the application		
		in a given deployment.		
Rationale:		N/A		
Supporting material:		R4.12		
Other comments:		N/A		

#### Table 18: The Model parameter uncertainties Requirement.

ID:		R4IDE3	
Title:		Model parameter uncertainties	
Priority	of	Could have	
accomplishment:			
Туре:		Requirement	
Description:		The REQ_ENGINEER COULD express uncertainty on	
-			
-		some performance/reliability input parameters (e.g.,	
-		some performance/reliability input parameters (e.g., execution times) in the DICE profile by means of a prior	
-		some performance/reliability input parameters (e.g., execution times) in the DICE profile by means of a prior distribution or an interval. The ENHANCEMENT_TOOLS	

	parameters from monitoring data.				
Rationale:	DoW mentions Bayesian estimation techniques. These				
	techniques can explicitly account for the uncertainty				
	provided by the REQ_ENGINEER.				
Supporting material:	R4.20				
Other comments:	This requirement may be alternatively stated as part of WP2				
	or WP3, since it also affects the DICE profile. The				
	requirement would expand the scientific impact of the tool,				
	but if too complex to implement it might be ignored without				
	major consequences.				

# Table 19: The Model parameter confidence intervals Requirement.

ID:	R4IDE4		
Title:	Model parameter confidence intervals		
Priority of	Could have		
accomplishment:			
Туре:	Requirement		
Description:	The ENHANCEMENT_TOOLS COULD return confidence		
	intervals for each inferred parameter of the performance and		
	reliability models.		
Rationale:	The WP3 models require to provide a number of parameters,		
	such as CPU speeds. These will be inferred by the		
	ENHANCEMENT_TOOLS of WP4 from the monitoring		
	data. However, the estimation is subject to uncertainties so		
	confidence intervals could be provided to the WP3 tools to		
	quantify such uncertainty. If the CI is too wide, we might		
	issue a warning in SIMULATION TOOLS that the		
	prediction is not robust.		
Supporting material:	R4.21		
Other comments:	N/A		

## Table 20: The Visualization of analysis results Requirement.

ID:		R4IDE5				
Title:		Visualization of analysis results				
Priority	of	Could have				
accomplishment:						
Туре:		Requirement				
Description:		ENHANCEMENT_TOOLS SHOULD be capable of				
		visualizing analysis results				
Rationale:		N/A				
Supporting material:		R4.25				
Other comments:		One way to do that is to create a metamodel that supports to				
		define all the traces and relates them to an element from the				
		UML model. The easiest way is to annotate the Papyrus				

UML model with EAnnotations (from Ecore) and, programmatically, colorate elements if desired. Also the traces (an string) can be added as annotation and show it within a popup or similar.

#### Table 21: The Safety and privacy properties loading Requirement.

ID:	R4IDE6		
Title:	Safety and privacy properties loading		
Priority of	Must have		
accomplishment:			
Туре:	Requirement		
Description:	The ANOMALY_TRACE_TOOLS MUST allow the		
	DEVELOPER/ARCHITECT to choose and load the safety		
	and privacy properties from the Model of the application		
	described through the DICE profile		
Rationale:	The properties to be analyzed are application-dependent, and		
	they must come from somewhere in the DICE model of the		
	application. The user knows what properties are to be		
	monitored, so he/she should select those that most interest		
	him/her		
Supporting material:	R4.28		
Other comments:	A wizard where properties to be analyzed can be selected		
	before launching the external tool. So the configuration		
	model and the UML model will be passed as input to these		
	tools		

Table 22: The Feedback from safety and privacy properties monitoring to UML models concerning violated time bounds Requirement.

ID:	R4IDE7				
Title:	Feedback from safety and privacy properties monitoring to				
	UML models concerning violated time bounds				
Priority of	Could have				
accomplishment:					
Туре:	Requirement				
Description:	In the feedback provided by the				
	ANOMALY TRACE TOOLS to the				
	DEVELOPER/ARCHITECT, the tools COULD highlight				
	when a timing requirement is violated, and what is the value				
	of the violation				
Rationale:	The specific feedback about timing violations might help the				
	DEVELOPER/ARCHITECT adjust the parameters of the				
	models/properties				
Supporting material:	R4.31.1				
Other comments:	N/A				

ID:	R4IDE8			
Title:	Relation between ANOMALY_TRACE_TOOLS and IDE			
Priority of	Should have			
accomplishment:				
Туре:	Requirement			
Description:	It SHOULD be possible to launch the			
	ANOMALY TRACE TOOLS from the IDE			
Rationale:	The idea is that the trace checking is performed starting			
	from the elements that are described in the DICE UML			
	model (see requirement R4.32). Hence, it makes sense that			
	the tool is invoked from the UML IDE. The idea could be			
	that the IDE has a link to the DW, and when the user asks			
	for performing trace checking, the IDE queries the DW,			
	retrieves the information for the trace checking, then feeds			
	the ANOMALY TRACE TOOLS with the traces to be			
	checked			
Supporting material:	R4.33			
Other comments:	N/A			

# Table 23: The Relation between ANOMALY\_TRACE\_TOOLS and IDE Requirement.

# 2.2. WP2 Requirements

 Table 24: The Profile Structure Requirement.

ID:	PR2 0		
Title:	Profile Structure		
Priority of	Must have		
accomplishment:			
Туре:	Requirement		
Description:	Following the basic approaches to formal languages design,		
	the DICE profile will necessarily require a meta-modelling		
	notation to cover for the basic structure and semantics of the		
	language intended behind the DICE profile. Also, the DICE		
	profile will need the implementation of said basic structure		
	and semantics following a commonly usable format as best		
	fit with respect to DICE goals and tenets.		
Rationale:	formal lanugages specification requires both abstract and		
	concrete syntax for a language to be well-formed.		
Supporting material:	http://www.igi-global.com/chapter/design-of-formal-		
	languages-and-interfaces/87050		
Other comments:	in the scope of this document, Requirements ID follow a		
	naming pattern that reflects the nature behind said		

requirements. More in particular: (a) IDs starting with PR.xx indicate Profile Requirements; (b) IDs starting with MR.xx indicate Methodology Requirements; (c) IDs starting with PRD.xx indicate Profile Requirements specific for Deployment modelling

Table 25:	The	Profile	<b>Basis</b>	<b>Requirement.</b>
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ID:		PR2.1
Title:		Profile Basis
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The DICE profile MUST follow the default abstraction
		layers known and supported in Model-Driven Engineering,
		namely, Platform-Independent Model, Platform-Specific
		Model and add an additional layer specific to supporting the
		modelling of Deployment-ready implementations, i.e., a
		Deployment-Specific Model.
Rationale:		UML is the de-facto standard for industrial-strength
		modelling and the basis behind Model-Driven Engineering.
		It is therefore natural that DICE shall inherit abstraction
		layers from MDE as much as it shall inherit conceptual
		foundations from UML (e.g., classes, associations, their
		relation, their configuration, etc.). In addition however, the
		DICE profile's novelty lies mainly in its unique support to
		development of deployment-ready applications. Hence, a
		new abstraction layer shall be explicitly supported with
		specific models addressing it.
Supporting material:		http://www.omg.org/mda/specs.htm
Other comments:		N/A

#### Table 26: The Abstraction Layer Origin Requirement.

ID:	PR2.2
Title:	Abstraction Layer Origin
Priority o	f Must have
accomplishment:	
Туре:	Requirement
Description:	Every abstraction layer (namely, DPIM, DTSM and DDSM)
	of the DICE profile MUST stem from UML.
Rationale:	The DICE profile shall mimic the standard assumptions
	behind Model-Driven Engineering, including the separation
	of concerns across three disjoint but related layers
	(Platform-Independent, Platform-Specific and Deployment-
	Specific).

Supporting material:	http://www.omg.org/spec/UML/
<b>Other comments:</b>	N/A

#### Table 27: The Relation with MARTE UML Profile Requirement.

ID.	PB 2 3
Title:	Relation with MARTE UML Profile
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The DICE Profile MUST define required and provided
	properties of a DIA as well as metrics (estimated, measured,
	calculated and requirements) to monitor them. Said metrics
	will be specifed following the MARTE NFP framework.
Rationale:	MARTE provides valuable foundations for specifying non-
	functional properties and shall be considered for extension
Supporting material:	http://www.omgmarte.org/
Other comments:	N/A

## Table 28: The Constraints Definition Requirement.

ID:	PR2.4
Title:	Constraints Definition
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The DICE Profile shall allow definition of values of
	constraints (e.g., maximum cost for the DIA), properties
	(e.g., outgoing flow from a Storage Node) and stereotype
	attributes (batch and speed DIA elements) using the MARTE
	VSL standard.
Rationale:	VSL is a part of the MARTE standard dedicated specifically
	to the (semi-)formal specification of quality attribute values
	across profiles for qauality properties definition and their
	analysis. DICE shall make use of these modelling facilities
	inherited form MARTE
Supporting material:	http://www.omg.org/omgmarte/Documents/tutorial/part2.pdf
Other comments:	N/A

#### Table 29: The DICE Profile Performance Annotations Requirement.

ID:	PR2.5
Title:	DICE Profile Performance Annotations
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The DICE Profile shall define annotations for performance

	based on the MARTE::GQAM framework.
Rationale:	Relevant part inherited from MARTE for the specifcations
	of performance values.
Supporting material:	N/A
Other comments:	N/A

#### Table 30: The DICE Profile Reliability Annotations Requirement.

ID:	PR2.6
Title:	DICE Profile Reliability Annotations
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The DICE Profile shall define annotations for reliability
	based on the DAM profile.
Rationale:	DAM is a profile designed to extend MARTE in support of
	reliability, and therefore shall be considered within DICE
	and the profile specification.
Supporting material:	N/A
Other comments:	N/A

#### Table 31: The DICE Profile Main DIA Concerns - Structure and Topology Requirement.

ID:	PR2.7
Title:	DICE Profile Main DIA Concerns - Structure and Topology
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The DICE Profile shall define annotations that address
	structural and topological concerns behind DIAs. Also, the
	DICE Profile shall separately define storage and
	computation elements to allow for fine-grained
	specification.
Rationale:	Data-Intensive Application (DIA) elements are often
	designed and thought out as a topology of constructs
	operating under a prescribed behavior.
Supporting material:	N/A
Other comments:	N/A

# Table 32: The DICE Profile Main DIA Concerns - Flow and Behavior Requirement.

ID:		PR2.8
Title:		DICE Profile Main DIA Concerns - Flow and Behavior
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The DICE Profile shall define annotations that address

	behavioral and flow concerns behind DIAs. Also, the DICE
	Profile shall define annotations for flow-control across
	DIAs.
Rationale:	Many of the characteristics behind DIAs are sensibly
	influenced by the flow of information, its management and
	the application's behavior in managing and handling data.
	These aspects shall be made explicit for DICE-supported
	analysis.
Supporting material:	N/A
Other comments:	N/A

#### Table 33: The DICE Profile Pre- and Post-Processing Requirement.

ID:		PR2.9
Title:		DICE Profile Pre- and Post-Processing
Priority 0	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The DICE Profile shall define constructs for pre- and post-
		processing of Big Data (e.g., for filtering input data or
		visualising data).
Rationale:		Many DIAs are structured using filters that, e.g., aggregate
		and decompose data before processing or post-process data
		for the purpose of visualization. Said components are
		themselves Data-intensive and shall be explicitly supported
		in the DICE profile.
Supporting material:		N/A
Other comments:		N/A

## Table 34: The DICE Profile Tech-Specific Constraints Requirement.

ID:	PR2.10
Title:	DICE Profile Tech-Specific Constraints
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The DICE Profile shall define structural and behavioral
	constraints typical in targeted technologies (e.g., Hadoop,
	Storm, Spark, etc.).
Rationale:	many technologies have different possible structural or
	behavioral concerns and consequent constraints. These must
	be explicitly supported across the DICE profile.
Supporting material:	N/A
Other comments:	N/A

 Table 35: The DICE Profile Separation-of-Concerns Requirement.

ID:	PR2.11
Title:	DICE Profile Separation-of-Concerns
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The DICE Profile shall use packages to separately tackle the
	description of targeted technologies in the respective profile
	abstraction layers (e.g., DTSM and DDSM). Said packages
	shall be maintained consistent.
Rationale:	Separation of concerns is one of the basic principles behind
	model-driven engineering and related technologies.
Supporting material:	N/A
Other comments:	N/A

## Table 36: The DICE Profile Supervision and Control Requirement.

ID:	PR2.12a
Title:	DICE Profile Supervision and Control
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The DICE Profile shall define constructs and annotations for
	DIA supervision and process control.
Rationale:	a big part of the needs behind DIAs is reflected in how
	resources are managed, supervised and allocated. DICE
	addresses not only the monitoring concerns behind said
	statement but also it shall offer constructs that allow
	planning and analysis of supervision and control
	mechanisms at design time.
Supporting material:	N/A
Other comments:	N/A

# Table 37: The DICE Privacy & Security Aspects Requirement.

ID:	PR2.12b
Title:	DICE Privacy & Security Aspects
Priority of	Must have
accomplishment:	
Туре:	Domain Assumption
Description:	The DICE Profile shall focus on DIA-specific privacy
	and/or security restrictions.
Rationale:	We restrict the privacy and security policies to be concerned
	explicitly about the DIA itself rather than the circumstantial
	technology with which the DIA is developed, operated and
	evolved. For example, restricting the behaviour of the
	monitoring platform on top of the privacy-sensitive DIA or

	reducing monitoring operations in any way due to privacy
	concerns is out of the scope of the support intended in
	DICE.
Supporting material:	Delivery of D2.4
Other comments:	N/A

# Table 38: The DICE Profile Data Structure Requirement.

ID:	PR2.13
Title:	DICE Profile Data Structure
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The DICE Profile shall define QoS annotations for data
	structure and its specification.
Rationale:	Data-Structure is a big concern in Data-Intensive
	Applications. Also, said concern must be explicitly
	supported with ad-hoc constructs such that its relations with
	DIAs is properly analysed and supported at Design time.
Supporting material:	N/A
Other comments:	N/A

## Table 39: The DICE Profile Data Communication Requirement.

ID:	PR2.14
Title:	DICE Profile Data Communication
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The DICE Profile shall define annotations to elaborate on
	structural and behavioral details concerning the channeling
	and marshalling of information across specified DIAs.
Rationale:	the flow of information across a DIA, e.g., for further
	processing or visualization shall be supported at both
	structural (i.e., nodes involved) and behavioral (i.e.,
	behavior of said nodes) level. Thsi is because data flow and
	manipulation of data can vary sensibly depending on the
	kind of DIA being designed (e.g., for the purpose of
	analysing streaming data).
Supporting material:	N/A
Other comments:	N/A

# Table 40: The DICE Profile Sub-Structures Requirement.

ID:	PR2.15
Title:	DICE Profile Sub-Structures

Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The DICE Profile shall provide annotations for specifying
	node nesting and replication across the structure of DIAs.
Rationale:	DIAs often are requried to be designed as nested
	applications. For example, compute nodes may hide internal
	logic from multiple possible technological specification
	within them. Therefore, the ability to support nesting and
	sub-structure across DIAs shall be supported.
Supporting material:	N/A
Other comments:	N/A

# Table 41: The DICE Analysis Focus Requirement.

ID:	PR2.16
Title:	DICE Analysis Focus
Priority of	Must have
accomplishmen	
t:	
Туре:	Domain Assumption
Description:	The DICE profile and its design shall work under the assumption that
	their focus of application is limited to providing facilities and
	methdological approaches to support those properties that are relevant to
	perform analysis (e.g., for fine-tuning, load-estimation, etc.), testing
	(e.g., for run-time verification and adaptation towards continuous
	integration), monitoring (e.g., for flexible continuous improvement,
	etc.).
Rationale:	being an emerging field, DIAs design and analysis may entail a great
	variety of possible analyses and venues for research and development.
	Our assumption however, is that DIAs are either modelled to analyse
	and estimate their properties, test these estimations in practice or
	monitor their actioned behavior for continuous improvement. Other
	endeavours, however connected to DIAs, are out of the scope of DICE.
Supporting	https://docs.google.com/presentation/d/1aAeoGJox42pHBpmLCDDhw
material:	Gtmb-J7RmzFobqm-QB7tV8/edit#slide=id.gb6c695009_2_115
Other	N/A
comments:	

# Table 42: The DICE Transformations Focus Requirement.

ID:		PR2.17
Title:		DICE Transformations Focus
Priority	of	Must have
accomplishment:		
Туре:		Domain Assumption

Description:	There are many possible transformations that can be covered by
	the DICE profile in terms of constructs that support said
	transformations. However, we assume that many such
	transformations are blatant methodological issue to be reflected
	in how models are constructed, evolved after analysis or refined
	in place. DICE methodological abstractions and procedures will
	cover whatever in-place refinement is required at every
	abstraction level whereas technlogy-supported transformations
	can focus on reducing the abstraction by means of automation.
	For example, the seamless application of refinements to the
	same DTSM model is a methodological issue while the creation
	of a TOSCA blueprint from a DDSM model is not. DICE
	assumes that the latter shall be supported by ad-hoc M2M and
	M2T transformations while the former can be specified as part
	of a methodological approach part of DICE.
Rationale:	This assumption covers the differentiation between what shall
	be considered manual transformation and what automation
	DICE can offer to designers in their DIA Architecting
	endeavours. The assumption is justified by the fact that we need
	to distinguish between methodological approaches part of DICE
	and actual technologies which support concrete transformations.
	Following this assumption, a series of transformation
	requirements are stated stemming from online tutorials into big
	data applications design and analysis.
Supporting material:	http://www2.informatik.hu-
	berlin.de/~scheidge/downloads/MBD06ScheidgenModelPattern.
	pdf
Other comments:	N/A

# Table 43: The DICE Deployment Transformation Requirement.

ID:		PR2.18
Title:		DICE Deployment Transformation
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The DICE IDE needs to be provided with a fully automated
		transformation that is capable of constructing an ad-hoc
		TOSCA blueprint stemming from the deployment
		information that can be made available in a DTSM and
		DDSM model. The usage of deployment knowledge for each
		technology in the DTSM shall be used by such
		transformation as a means to determine the deployment
		structure. Subsequently, a DDSM model proposal shall be
		built from this automated understanding. Finally, a TOSCA

	blueprint shall be constructed from such DDSM model using
	an appropriate mirroring between the DDSM model instance
	and the TOSCA notation.
Rationale:	this requirement covers the specification of appropriate
	deployment transformations that are required to generate
	TOSCA-ready blueprints out of DICE specifications.
Supporting material:	N/A
Other comments:	N/A

# Table 44: The DICE Architecture Trade-Off Requirement.

ID:	PR2.19
Title:	DICE Architecture Trade-Off
Priority of	Must have
accomplishment:	
Туре:	Domain Assumption
Description:	We assume tht a DIA architect is compelled to evaluate
	several equally valuable alternatives for technological
	composition of its own DIA solution. In so doing, said
	architect will evaluate the possible combinations of all
	technologies in a technological library (e.g., such as the one
	provided by DICE). From this library the architect will need
	to instantiate the possible compatible compositions of
	technologies that match its higher-order architectural
	specification (i.e., his DPIM model).
Rationale:	this assumption is reasonable since architects are often
	required to run trade-off or trade-space analysis techniques
	to brainstorm and reason on their own DIA design. This is
	true for any scenario in which several possible opions are
	available and rationale needs to be produced for every
	option to allow for comparative analysis.
Supporting material:	http://www.seaclouds-project.eu/content/continuous-
	architecting-stream-based-systems
Other comments:	N/A

# Table 45: The DICE Architecture Trade-Off Transformation Requirement.

ID:	PR2.20
Title:	DICE Architecture Trade-Off Transformation
Priority of	Should have
accomplishment:	
Туре:	Requirement
Description:	The DICE IDE needs to be rigged with a M2M
	transformation that provides coherent and comparable
	aggregates of the elements in the DICE technological library
	such as to allow for architecture trade-off analysis specified

	in PR2.19.
Rationale:	this requirement is linked to the requirement of reducing the
	abstraction layer between the DPIM and DTSM by means of
	architecture trade-off analysis.
Supporting material:	N/A
Other comments:	N/A

# Table 46: The DICE Architecture Transformation Focus Requirement.

ID:	PR2.21
Title:	DICE Architecture Transformation Focus
Priority of	Must have
accomplishment:	
Туре:	Domain Assumption
Description:	The DICE transformation set is intended to be the entire set
	of transformations that lower or increse the level of
	abstraction with the purpose of allowing more detailed or
	general modelling for DIA solutions. Whatever
	transformation is not concentrated on producing modelling
	notations which are more abstract or more concrete than the
	ones in input (e.g., transformations that modify an in-place
	model for the purpose of analysis) is intended to be out of
	scope for the DICE Profile, DICE methodology and the
	underlying processes and meta-models.
Rationale:	The rationale for this assumption is that every analysis
	format will require its own in-place transformation which
	depends solely on the information to be produced for that
	tool and according to that tool's input format. Therefore, said
	transformation abstracts from the modelling notations, their
	meta-model or how they are produced and maintained.
	Rather, said transformations are ad-hoc in-place abstractions
	of any DICE modelling layer (DPIM to DTSM to DDSM)
	and threfore out of the scope intended in the DICE
	modelling IDE.
Supporting material:	N/N
Other comments:	N/A

# Table 47: The DICE Actionable Architecture Paradigm Requirement.

ID:		MR2.0
Title:		DICE Actionable Architecture Paradigm
Priority	of	Must have
accomplishment:		
Туре:		Domain Assumption
Description:		The DICE methodology shall focus on producing and
		supporting at least two views for a DIA architecture. First, a

	structural modelling view and Second, a behavioral
	modelling one. While for the first view a series of
	component, class, object and deployment structure diagrams
	are sufficient, for the second view, the DICE methodology
	shall strive to cover any behavioral notation which is
	functional to conducting OoS and OoD analyses intended
	within the DICE project As a consequence the
	methodological specification shall initially concentrate on
	agree where and how does the first structural view need to
	he appropriated and then the specification shall focus on
	be aggregated and then the specification shall locus on
	eliciting which behavioral specification notation needs to be
	supported at methodological level.
Rationale:	this assumption covers what we learned from the basis
	digrammatic requirements emerged as part of the elaboration
	of the DICE profile in action. We observed that a number of
	diagrams are clearly to be used for structural representation
	purposes. Conversely, we also learned that a series of
	behavioral specifications are dependent on the means by
	which certain OoS and OoD properties will be specified
	(a.g. privacy) and supported by DICE. When these diagram
	(e.g., privacy) and supported by DICE. when these diagram
	requirements will become clear, then the methodological
	approach can cover for them as well.
Supporting material:	N/A
Other comments:	N/A

# Table 48: The DICE Methodological Paradigm Requirement.

ID:	MR2.1
Title:	DICE Methodological Paradigm
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The DICE profile and methodology shall support the
	incremental specification of Data-Intensive Applications
	(DIAs) following a Model-Driven Engineering approach, as
	defined in standard OMG guidelines.
Rationale:	The DICE profile and Methodology both follow the MDE
	paradigm and the models envisioned thereto.
Supporting material:	N/A
Other comments:	N/A

# Table 49: The DICE Methodology support Diagrams Requirement.

ID:	MR2.2
Title:	DICE Methodology support Diagrams
Priority of	Should have

accomplishment:	
Туре:	Domain Assumption
Description:	Every abstraction layer (namely, DPIM, DTSM and DDSM)
	of the DICE profile shall stem from UML, wherever
	possible.
Rationale:	several notations are being considered in the scope of DICE
	(e.g., MDA, MDE, MARTE, SecureML) - these notations
	already provide diagramming facilities that may be assumed
	as directly related to the needs and requirements of the
	DICE profile.
Supporting material:	N/A
Other comments:	N/A

# Table 50: The DICE Design Process Requirement.

ID:	PR2.16
Title:	DICE Design Process
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The DICE profile and methodology shall support the design
	of DIAs across three layers of abstractions: The DPIM, the
	DTSM and the DDSM, addressing platform-independent,
	technology-specific and deployment-specific details
	respectively.
Rationale:	Designing DIAs via the DICE profile shall also follow the
	MDE paradigm.
Supporting material:	N/A
Other comments:	N/A

# Table 51: The DICE Profile Views Requirement.

ID:		MR2.3
Title:		DICE Profile Views
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The DICE profile framework MUST envision that the
		designer obtains views using the DICE profile and following
		the methodology. Said views shall isolate separately all and
		only elements necessary to perform DICE quality
		evaluations. To this purpose, the DPIM shall elaborate on
		five (5) views with cross-cutting design concerns: (1) A
		Component View; (2) A State-Behavioral View; (3) A
		Sequence-Behavioral View; (4) A QoS Cross-Cutting View;
		(5) A Usage Cross-Cutting View;

Rationale:	the views in the requirement emerged from a preliminary
	analysis of concerns to be addressed at design time for
	DIAs.
Supporting material:	N/A
Other comments:	N/A

Table 52: The DICE Component View: this view allows designers to elaborate on the organizational structure of the components and possibly the responsible entities involved in the DIAinteractions for the purpose of realising the DIA's intended use; (4) A QoS Cross-Cutti Requirement.

ID:		MR2.3a
Title:		DICE Component View: this view allows designers to
		elaborate on the organizational structure of the components
		and possibly the responsible entities involved in the
		DIAinteractions for the purpose of realising the DIA's
		intended use; (4) A QoS Cross-Cutti
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		this view allows designers to elaborate on the organizational
		structure of the components and possibly the responsible
		entities involved in the DIA
Rationale:		the views in the requirement emerged from a preliminary
		analysis of concerns to be addressed at design time for
		DIAs.
Supporting material:		N/A
Other comments:		N/A

#### Table 53: The DICE State-Behavioral View Requirement.

ID:	MR2.3b
Title:	DICE State-Behavioral View
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	this view allows designers to elaborate on the internal
	components
	behavior rather than high-level components interactions
	across the DIA
Rationale:	the views in the requirement emerged from a preliminary
	analysis of concerns to be addressed at design time for
	DIAs.
Supporting material:	N/A
Other comments:	N/A

 Table 54: The DICE Sequence-Behavioral View Requirement.

ID:	MR2.3c
Title:	DICE Sequence-Behavioral View
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	this view allows designers to elaborate on components
	interactions for the purpose of realising the DIA's intended
	use
Rationale:	the views in the requirement emerged from a preliminary
	analysis of concerns to be addressed at design time for
	DIAs.
Supporting material:	N/A
Other comments:	N/A

#### Table 55: The DICE QoS Cross-Cutting View Requirement.

ID.	MD2 24
ID:	MR2.30
Title:	DICE QoS Cross-Cutting View
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	this view shall consist of cross-cutting annotations to
	elements in views "a", "b" and "c". The purpose of this view
	is to elaborate on the QoS constraints, limitations or
	requirements specified for annotated elements. The DICE
	profile shall focus on QoS alone. Therefore, elements not
	requiring any annotation shall not go in the DICE profile
	unless their presence determines a need for further analysis
	in the subsequent layers
Rationale:	the views in the requirement emerged from a preliminary
	analysis of concerns to be addressed at design time for
	DIAs.
Supporting material:	N/A
Other comments:	N/A

# Table 56: The A Usage Cross-Cutting View; Requirement.

ID:		MR2.3e
Title:		A Usage Cross-Cutting View;
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		this view shall consist of cross-cutting annotations or
		graphical notations containing information related to the
		expected entrance load for the DIA and its composing
		elements.

Rationale:	the views in the requirement emerged from a preliminary
	analysis of concerns to be addressed at design time for
	DIAs.
Supporting material:	N/A
Other comments:	N/A

# Table 57: The Data-Intensive QoS Requirement.

ID:	MR2.4
Title:	Data-Intensive QoS
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The DPIM shall be generic enough so as not to require any
	specialization, e.g., for domain-specific DIAs. Conversely,
	the DPIM layer shall contain generic constructs with which
	to instantiate all possible DIAs together with all relevant
	QoS and Data-intensive analyses.
Rationale:	the first layer of abstraction of the DICE profile shall at least
	address the quality annotations as well as the safety &
	privacy characteristics (cfr. WP3) needed to further the
	design of a DIA in a QoS-Aware way.
Supporting material:	N/A
Other comments:	N/A

# Table 58: The DICE DPIM Relations Requirement.

ID:	MR2.5
Title:	DICE DPIM Relations
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The DPIM shall inherit notations and concepts from
	conceptual notations intended for similar purposes. For
	example, ModaCloudML offers modeling facilities to reason
	on cloud-based applications from multiple, functionally-
	complete perspectives (e.g., data, resources, etc.). Similarly,
	the UML-NIEM profile defines facilities to reason on
	information interchange at multiple layers (organizational,
	social, societal, etc.).
Rationale:	there exist a number of profiles that alaready (partially)
	cover the needs behind the DICE profile. Rather than
	reinventing new concepts, DICE may well inherit from said
	notations reusing where possible.
Supporting material:	N/A
Other comments:	N/A

ID	
_ ID:	MR2.6
Title:	DICE DPIM Concern - Data and I/O Logic
Priority of	Should have
accomplishment:	
Туре:	Requirement
Description:	The DPIM shall provide annotations to specify data-retrieval
	(i.e., where does the data come from and how is it
	transferred to its destination). Hence, I/O logic shall also be
	specified at the DPIM layer. Therefore, the DICE profile has
	to provide annotations for application requirements and
	topological specification starting from the very first level of
	specification.
Rationale:	the DPIM layer shall be conceived for requirements
	engineering of DIAs. In so doing, data and I/O shall be
	equally covered in the first layer of DIA abstraction.
Supporting material:	N/A
Other comments:	N/A

## Table 59: The DICE DPIM Concern - Data and I/O Logic Requirement.

#### Table 60: The DICE Extension-Points Requirement.

· · · · · · · · · · · · · · · · · · ·	
ID:	MR2.7
Title:	DICE Extension-Points
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The DTSM shall include extension facilities. These facilities
	shall be used to "augment" the DICE profile with
	technologies beyond the DICE project assumptions (e.g.,
	Storm, Spark, Hadoop/MR, etc.). Similarly, every
	technological space embedded within the DICE profile shall
	exist in the form of such extensions, e.g., as conceptual
	packages (at the DTSM layer) and refined implementation-
	specific packages (at the DDSM layer).
Rationale:	because Big-Data Applications and their domain are
	extremely rich with technology and very highly evolving,
	the DICE profile shall define extension points where
	possible, i.e., points where further technologies may be
	specified and "plugged-in" within the profile itself.
Supporting material:	N/A
Other comments:	N/A

# Table 61: The DICE Splits Requirement.

ID:	MR2.8
Title:	DICE Splits
Priority of	Should have
accomplishment:	
Туре:	Requirement
Description:	The DTSM layer shall support the definition and reasoning
	of "Splits", i.e., computable portions of data for the DIA at
	hand.
Rationale:	The DICE profile shall support the design of logically
	processable portions of information, i.e., "splits". This
	construct is technology-specific and is therefore needed
	starting from the DTSM layer. For example, if the designer
	is interested in knowing or manipulating/configuring the
	data processing policy he may want to vary the size, shape
	and processing for splits in his ad-hoc DIA.
Supporting material:	N/A
Other comments:	N/A

# Table 62: The DICE Topologies Requirement.

ID:		MR2.9
Title:		DICE Topologies
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The DTSM layer shall support the definition of Technology-
		specific DIA Topologies (e.g., Namenode-Datanode-
		SecondaryNamenode vs. Master-Region-Zookeeper, etc.).
Rationale:		similarly to other modelling technologies (e.g., TOSCA)
		DICE shall support the definition and design of DIA as
		topologies of connected services/components/nodes. Given
		that different technologies require different topologies, this
		concern is especially relevant at the DTSM layer and shall
		be supported as such.
Supporting material:		N/A
Other comments:		N/A

# Table 63: The DICE Access Policies Requirement.

ID:		MR2.10
Title:		DICE Access Policies
Priority (	of	Should have
accomplishment:		
Туре:		Requirement
Description:		The DTSM layer shall support the definition of Access
		Policies, e.g., to data or to DIA frameworks.
Rationale:	normally a designer is also required to specify which access	
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	policies will be used across the DIAs. Given that different	
	tchnologies require different access policies and related	
	mechanisms, reasoning on Access policies shall take place	
	initailly at the DTSM layer.	
Supporting material:	N/A	
Other comments:	N/A	

#### Table 64: The DICE Functional Definition Requirement.

ID:	MR2.11
Title:	DICE Functional Definition
Priority o	f Must have
accomplishment:	
Туре:	Requirement
Description:	The DTSM layer shall support Technology-specific
	functions definition (Map-Reduce-Combine vs.
	Transformation-Action-Filter etc.).
Rationale:	The technological compound within DIAs consists of
	functional definitions which are specific for certain
	technologies. This means that functional specification for
	said technologies shall take place initially at the DTSM
	layer.
Supporting material:	N/A
Other comments:	N/A

## Table 65: The DICE Deployment Specific Views Requirement.

ID:		MR2.12
Title:		DICE Deployment Specific Views
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The DDSM layer shall support the definition of an
		Actionable deployment view (TOSCA-ready): this view
		offers conceptual mappings between the technological layer
		defined in the DTSM and concepts in the TOSCA
		metamodeling infrastructure such that one-way
		transformation between the technological layer and the
		actionable deployment view is possible.
Rationale:		because the instantiation for execution of different
		technologies may be optional and supported via TOSCA, the
		DDSM layer shall allow designers to use or not use the
		TOSCA-based deployment model for execution. This
		requirement assumes that further standards may be presented
		beyond TOSCA in the future.

Supporting material:	N/A
<b>Other comments:</b>	N/A

#### Table 66: The DICE Framework Overrides Requirement.

ID:	MR2.13
Title:	DICE Framework Overrides
Priority of	Should have
accomplishment:	
Туре:	Requirement
Description:	The DDSM layer shall support the definition of framework
	overrides. This allows designers to provide ad-hoc tweaks to
	framework settings based on specific constraints or design
	concerns.
Rationale:	many applications require ad-hoc configuration of the
	frameworks on which they are based. These tweaks are, by
	design, only allowed to change execution and deployment
	dynamics. Therefore, this ability shall be given to designers
	at the DDSM layer.
Supporting material:	N/A
Other comments:	N/A

#### Table 67: The DICE Resource Control Requirement.

ID:	MR2.14
Title:	DICE Resource Control
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The DDSM layer shall support the management of VMs and
	similar resources as well as the necessary environmental
	setup connected to the application of specific frameworks
	(e.g., Hadoop/MapReduce).
Rationale:	many DIAs require fine-grained handling and management
	of resources beyond transparent resource-provisioning.
	Designers shall be given the ability to govern said aspects of
	deployment at the DDSM layer.
Supporting material:	N/A
Other comments:	N/A

#### Table 68: The DICE Scripting Support Requirement.

ID:		MR2.15
Title:		DICE Scripting Support
Priority o	of	Must have
accomplishment:		

Requirement Specification M16 update

Туре:	Requirement
Description:	The DDSM layer shall allow the support for linking ad-hoc
	config. scripts or default config. scripts within the DIA.
Rationale:	a big part in specifying and deploying/running DIAs consists
	in the definition/reuse of configuration scripts. The DICE
	profile shall allow designers to link scripts to modelling
	elements specific to their designed DIA.
Supporting material:	N/A
Other comments:	N/A

# Table 69: The DIA Application Bundling Requirement.

ID:	MR2.16
Title:	DIA Application Bundling
Priority of	Should have
accomplishment:	
Туре:	Requirement
Description:	The Actionable Deployment View within the DDSM layer
	shall support DIA application bundling, e.g., using the
	CSAR formalism adopted by the TOSCA notation.
Rationale:	Container technologies are the de-facto standard for
	deploying DIAs. The TOSCA reference format for DICE
	deployment models already pre-defines a deployment
	bundle possibly for reuse within the DICE profile itself.
Supporting material:	N/A
Other comments:	N/A

#### Table 70: The IDE support to the use of profile Requirement.

ID:	MR2.17
Title:	IDE support to the use of profile
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The DICE IDE MUST support the development of DIA
	exploiting the DICE profile and following the DICE
	methodology. This means that it should offer widzards to
	guide the developer through the steps envisioned in the
	DICE methodology
Rationale:	An adoption of the DICE profile not supported by a user
	friendly IDE can be quite cumbersome and limit the benefits
	of our approach. The more the IDE is user friendly the more
	the potential of a positive impact of the DICE profile on
	practitioners increases
Supporting material:	N/A
Other comments:	N/A

ID:	PRD2.1
Title:	DICE Deployment Constructs Origin
Priority of	Should have
accomplishment:	
Туре:	Requirement
Description:	The DICE Profile shall define deployment-specific construct
	contiguously to TOSCA-specific constructs and their
	relations.
Rationale:	TOSCA is the key reference format to be supported for
	deployment-ready DIAs - reference to its constructs shall be
	constant in the definition of the DICE profile.
Supporting material:	N/A
Other comments:	N/A

#### Table 71: The DICE Deployment Constructs Origin Requirement.

#### Table 72: The DICE Deployment Required and Provided Properties Requirement.

ID:	PRD2.2
Title:	DICE Deployment Required and Provided Properties
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The DICE Profile shall define technology-specific properties
	in terms of required- and provided-properties.
Rationale:	Provided- and required-properties are an essential concept
	behind TOSCA-ready cloud applications. TOSCA-ready
	orchestrators use said constructs as requirements to drive the
	deployment process of parsed specifications. As a
	consequence, said constructs shall be used massively across
	the definition of DICE profile and its modeling elements.
Supporting material:	N/A
Other comments:	N/A

#### Table 73: The DICE Deployment Required and Provided Execution Platforms Requirement.

ID:		PRD2.3
Title:		DICE Deployment Required and Provided Execution
		Platforms
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The DICE Profile shall define annotations support the
		specification of required- and provided-execution platforms
		for the deployment of DIAs.
Rationale:		execution platforms are coherent specifications that describe

	the environment atop which the DIA needs to be processed.
	DIAs specified within DICE shall include said specifications
	since they are required to map DICE-specified DIAs into
	TOSCA-ready executable CSAR bundles.
Supporting material:	N/A
Other comments:	N/A

# Table 74: The DICE Deployment - NFV Requirement.

ID:	PRD2.4
Title:	DICE Deployment - NFV
Priority of	Should have
accomplishment:	
Туре:	Requirement
Description:	The DICE Profile shall provide facilities to model
	virtualized network-functions and their respective relations
	in an NFV topology.
Rationale:	Network-Function Virtualization shall be an integral part to
	DICE profile definition. Also, in defining TOSCA-compliant
	specifications, DIAs specified within DICE shall need to
	elaborate on NFV constructs to be possibly expressed using
	TOSCA-YAML syntax.
Supporting material:	N/A
Other comments:	N/A

# 2.3. WP3 Requirements

 Table 75: The M2M Transformation Requirement.

ID:	R3.1
Title:	M2M Transformation
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The TRANSFORMATION_TOOLS MUST perform a
	model-to-model transformation taking the input from a
	DPIM or DTSM DICE annotated UML model and returning
	a formal model (e.g. Petri net model or a temporal logic
	model).
Rationale:	This is the main functionality needed to perform simulations
	and verification activities
Supporting material:	N/A
Other comments:	N/A

ID:	R3.2
Title:	Taking into account relevant annotations
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The TRANSFORMATION_TOOLS MUST take into
	account the relevant annotations in the DICE profile
	(properties, constraints and metrics) whether related to
	performance, reliability, safety, privacy, and transform them
	into the corresponding artifact in the formal model
Rationale:	N/A
Supporting material:	A property is a characteristic of a system's element (e.g.
	tranfer rate of a disk)
Other comments:	N/A

#### Table 76: The Taking into account relevant annotations Requirement.

#### Table 77: The Transformation rules Requirement.

	7.4.4
ID:	R3.3
Title:	Transformation rules
Priority of	Could have
accomplishment:	
Туре:	Requirement
Description:	The TRANSFORMATION_TOOLS MAY be able to
	extract, interpret and apply the transformation rules from an
	external source(1).
Rationale:	An external source joined to a declarative style make it
	possible to extend the behavior of the system without having
	to modify source code. In the last term, these two
	requirements, will permit to provide an extension
	mechanism to the DICE profile (e.g. to support the impact of
	new parameters coming from new technologies or
	algorithms).
Supporting material:	1) External source: Probably a repository with the
	transformation rules in declarative format to be processed by
	QVT (Query/View/Transformation) or a similar tool
Other comments:	N/A

#### Table 78: The Simulation solvers Requirement.

ID:	R3.4
Title:	Simulation solvers
Priority o	f Must have
accomplishment:	
Туре:	Requirement
Description:	The SIMULATION_TOOLS will select automatically and

	acording to the metric selected, the right SOLVER whether
	simulation or analytical solvers (e.g. Markov sollution)
Rationale:	N/A
Supporting material:	N/A
Other comments:	N/A

#### Table 79: The Transparency of underlying tools Requirement.

ID:		R3.6
Title:		Transparency of underlying tools
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The TRANSFORMATION_TOOLS and
		SIMULATION_TOOLS MUST be transparent to users.
		From their point of view the user is analyzing metrics from
		and making simulations over an enriched UML Model.
Rationale:		N/A
Supporting material:		The whole process must be atomic to the user. s/he just need
		to know that is simulating the behaviour of an UML model.
		Any tranformation or analysis we are doing to compute the
		metrics doesn't need to be explicited to the user (or even
		better expressed, there is no a first transformation phase
		where we show a petri net to the user. Instead, from user
		perspective, we compute the metric in one step). That's what
		we mean by "transparent"
Other comments:		N/A

# Table 80: The Generation of traces from the system model Requirement.

ID:	R3.7
Title:	Generation of traces from the system model
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The VERIFICATION_TOOLS MUST be able, from the
	UML DICE model a system, to show possible execution
	traces of the system, with its corresponding time stamps.
	This sequence SHOULD be used by the QA_ENGINEER to
	determine whether the system model captures the behavior
	of the application or not, for model validation purposes.
Rationale:	One way to validate whether the actual system has been
	sufficiently captured by the model is to produce traces of the
	model, and see whether they are consistent with the
	expected behavior of the system.
Supporting material:	N/A

Other comments:	The checking of whether the trace is "reasonable" or not can
	only be done by the user, it cannot be done automatically by
	the tool. In fact, the tool will always produce traces that are
	compatible with the system model; the question is whether
	the system model is reasonable or not.

#### Table 81: The Cost/quality balance Requirement.

ID:		R3.8
Title:		Cost/quality balance
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The OPTIMIZATION_TOOLS will minimize deployment
		costs trying to fulfill reliability and performance metrics
		(e.g., map reduce jobs execution deadlines)
Rationale:		N/A
Supporting material:		N/A
Other comments:		N/A

# Table 82: The Relaxing constraints Requirement.

ID:	I	R3.9
Title:	ŀ	Relaxing constraints
Priority o	of (	Could have
accomplishment:		
Туре:	I	Requirement
Description:	I	Being not possible to fulfill all requirements (SLA vs cost),
	t	he OPTIMIZATION_TOOLS COULD suggest what
	C	constraints should be relaxed (whether cost related or SLA
	r	elated) to obtain a compliant model
Rationale:	1	N/A
Supporting material:	1	N/A
Other comments:	1	N/A

#### Table 83: The SLA specification and compliance Requirement.

ID:		R3.10
Title:		SLA specification and compliance
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		All three tool types, SIMULATION_TOOLS,
		VERIFICATION_TOOLS and OPTIMIZATION_TOOLS
		MUST permit users to check their outputs against SLA's
		included in UML model annotations. If an SLA is violated

	the tools will inform the user
Rationale:	The DICE Profile inherits from MARTE how to specify
	non-functional properties, i.e., how to specify SLA's as
	requirements. Then, the WP3 TOOLS must read these SLA's
	and compute in the formal model results that help to verify
	them. For example, the UML model could specify a
	performance requirement of 1 sec. as the response time of a
	given service. Then, the SIMULATION_TOOLS must
	analyze the Petri net performance model to tell the response
	time of such service, according to the current model input
	parameters. The tool could highlight those SLA's that are not
	fulfilled.
Supporting material:	N/A
Other comments:	N/A

# Table 84: The Optimization timeout Requirement.

ID:		R3.11
Title:		Optimization timeout
Priority	of	Could have
accomplishment:		
Туре:		Requirement
Description:		The OPTIMIZATION_TOOLS MUST explore the design
		space and accept the specification of a timeout and return
		results gracefully when this timeout is expired
Rationale:		The user should not be waiting for a response indefinitely
Supporting material:		N/A
Other comments:		N/A

# Table 85: The White/black box transparency Requirement.

ID:	R3.13
Title:	White/black box transparency
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	For the TRANSFORMATION_TOOLS and the
	SIMULATION_TOOLS there will be no difference between
	white box and black box model elements.
Rationale:	In both cases, black or white model elements, the processes
	remain the same. First, annotations will come from well-
	known sources for some components while others will be
	guessed by the ARCHITECT. Later, the reasoning about the
	system through the formal model will lead to improvements
	of some attributes, parameters or constraints. Finally, the
	analysis of the logs coming from WP4 will provide

	information from real application execution. It doesn't
	matter whether the improved parameter refers to a black box
	model element (e.g., MP job or any other Hadoop
	framework executed in the cloud) or an ad hoc well known
	algorithm modeled as a white-box component.
Supporting material:	N/A
Other comments:	N/A

#### Table 86: The Ranged or extended what if analysis Requirement.

ID:	R3.14
Title:	Ranged or extended what if analysis
Priority of	Could have
accomplishment:	
Туре:	Requirement
Description:	The SIMULATION_TOOLS will be able to cover a range of
	possible values for a parameter and run a simulation for
	every different scenario (according to a gap parameter that
	splits the range to cover in a list of discrete values to
	evaluate)
Rationale:	N/A
Supporting material:	N/A
Other comments:	N/A

#### Table 87: The Verification of temporal safety/privacy properties Requirement.

ID:	R3.15
Title:	Verification of temporal safety/privacy properties
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	Taking the DICE annotated UML model (which must
	include the property to be verified) as an input, the
	VERIFICATION_TOOLS MUST be able to answer
	questions related to whether the specified property holds for
	the modeled system or not.
Rationale:	This is the main role of the VERIFICATION_TOOL: to be
	able to verify the properties defined in the DICE UML
	model
Supporting material:	N/A
Other comments:	N/A

#### Table 88: The Metric selection Requirement.

ID:	R3IDE.1
Title:	Metric selection

Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The DICE IDE MUST allow to select the metric to compute
		from those defined in the DPIM/DTSM DICE annotated
		UML model. There are efficiency and reliability related
		metrics
Rationale:		N/A
Supporting material:		The metrics supported will be all those defined in WP2.
		Examples of them are Throughput or response time when
		talking about performance; or MTTF o MTBF, and so on
		regarding reliability
Other comments:		N/A

#### Table 89: The Timeout specification Requirement.

ID:	R3IDE.2
Title:	Timeout specification
Priority of	Should have
accomplishment:	
Туре:	Requirement
Description:	The IDE SHOULD allow the user to set a timeout and a
	maximum amount of memory (2) to be used when running
	the SIMULATION_TOOLS and the
	VERIFICATION_TOOLS. Then, when the timeout expires
	or when the memory limit is exceeded, the IDE SHOULD
	notify the user of this and gracefully stop the
	simulation/verification.
Rationale:	N/A
Supporting material:	(2) The timeout should be set by the user considering the
	hardware configuration and the space of the model
Other comments:	N/A

# Table 90: The Usability Requirement.

ID:		R3IDE.3
Title:		Usability
Priority	of	Could have
accomplishment:		
Туре:		Requirement
Description:		The TRANSFORMATION_TOOLS and
		SIMULATION_TOOLS MAY follow some usability,
		ergonomics or accesibility standard such as ISO/TR
		16982:2002, ISO 9241, WAI W3C or similar
Rationale:		N/A
Supporting material:		N/A

Other comments:	N/A

#### Table 91: The Loading the annotated UML model Requirement.

ID:	R3IDE.4
Title:	Loading the annotated UML model
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The DICE IDE MUST include a command to launch the
	SIMULATION_TOOLS and VERIFICATION_TOOLS for
	a DICE UML model that is loaded in the IDE
Rationale:	The verification phase is launched from the DICE IDE, it is
	not meant to be independent, even though it involves
	launching an external tool (see R3.9.1).
Supporting material:	N/A
Other comments:	N/A

#### Table 92: The Usability of the IDE-VERIFICATION\_TOOLS interaction Requirement.

ID:	R3IDE.4.1
Title:	Usability of the IDE-VERIFICATION_TOOLS interaction
Priority of	Should have
accomplishment:	
Туре:	Requirement
Description:	The QA_ENGINEER SHOULD not perceive a difference
	between the IDE and the VERIFICATION_TOOL; it
	SHOULD be possible to seamlessly invoke the latter from
	the former
Rationale:	In a sense the IDE and the VERFICATION_TOOLS reside
	in a sort of continuum, where the former invokes the latter,
	but the user should not feel the difference in the
	environment
Supporting material:	N/A
Other comments:	N/A

#### Table 93: The Loading of the property to be verified Requirement.

ID:	R3IDE.4.2
Title:	Loading of the property to be verified
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The VERIFICATION_TOOLS MUST be able to handle the
	verification of the properties to be checked that can be
	defined through the IDE and the DICE profile
Rationale:	The properties to be checked are defined in the DICE UML

	model (possibly using templates). The requirement on the
	VERIFICATION_TOOLS is to be able to handle them.
Supporting material:	N/A
Other comments:	The properties that can be defined at the level of the DICE
	UML model should actually only be those that can be
	analyzed.

# Table 94: The Graphical output Requirement.

ID:	R3IDE.5
Title:	Graphical output
Priority of	Should have
accomplishment:	
Туре:	Requirement
Description:	Whenever needed (for better understanding of the response),
	the IDE SHOULD be able to take the output generated by
	the VERIFICATION_TOOLS (i.e., execution traces of the
	modeled system) and represent it graphically, connecting it
	to the elements of the modeled system.
Rationale:	The output of the VERIFICATION_TOOLS (i.e., traces of
	the modeled system) should be presented in a user-friendly
	way to help the user better understand the outcome of the
	verification task.
Supporting material:	N/A
<b>Other comments:</b>	N/A

## Table 95: The Graphical output of erroneous behaviors Requirement.

ID:	R3IDE.5.1
Title:	Graphical output of erroneous behaviors
Priority of	Could have
accomplishment:	
Туре:	Requirement
Description:	In case the outcome of the verification task is "the property
	does not hold", the VERIFICATION_TOOLS COULD
	provide, in addition to the raw execution trace of the system
	that violates the desired property, an indication of where in
	the trace lies the problem (i.e., which part of the trace
	violates the property)
Rationale:	In case of a property not holding, the
	VERIFICATION_TOOLS return a trace of the system
	model that violates the property. Understanding *why* the
	property is violated (e.g., which part of the trace is the one
	where the property is violated) is not always an easy task.
	The output of the VERIFICATION_TOOLS might help in
	this regard, by highlighting where the problem lies.

Supporting material:	N/A
<b>Other comments:</b>	N/A

#### Table 96: The Loading a DDSM level model Requirement.

ID:		R3IDE.6
Title:		Loading a DDSM level model
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The OPTIMIZATION_TOOLS as part of the IDE MUST
		provide an interface to load (not design) a DDSM DICE
		annotated model
Rationale:		N/A
Supporting material:		N/A
Other comments:		N/A

# 2.4. WP4 Requirements

 Table 97: The Monitoring data warehousing Requirement.

ID:	R4.1
Title:	Monitoring data warehousing
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	There will be multiple 'monitoring data collector' tools that
	will retrieve monitoring data from different platforms and
	store it under the
	monitoring data warehouse. The data warehouse will
	support different data types, providing near real-time access.
Rationale:	We expect that the monitoring agents will produce a high
	number of monitoring data. This data needs to be stored in
	the application's test and runtime environment, capable of
	handling the bulk of data.
Supporting material:	In the early stage, the monitoring data refers to logs
	produced by the Big Data applications (Hadoop, NOSQL).
Other comments:	In the early stage, the monitoring data refers to logs
	produced by the Big Data applications (Hadoop, NOSQL)

#### Table 98: The Monitoring data warehouse schema Requirement.

ID:	R4.2
Title:	Monitoring data warehouse schema

Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	MONITORING_TOOLS storing the monitoring data MUST
	use a schema that lets identify the sources of the monitoring
	data, but is general enough to permit adding new sources.
Rationale:	The monitoring data warehousing needs to accommodate for
	any monitoring data input format and content without losing
	any relevant data. The monitoring entries need to be
	equipped with metadata, but the contents need to stay intact.
Supporting material:	N/A
Other comments:	N/A

#### Table 99: The Monitoring data versioning Requirement.

ID:	R4.2.1
Title:	Monitoring data versioning
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The metrics records MUST include the information on the
	version of the APPLICATION's build.
Rationale:	Association between the monitored application's version and
	the monitoring data is crucial for quality enhancement and
	configuration recommendation engine.
Supporting material:	N/A
Other comments:	N/A

#### Table 100: The Supplying the version number Requirement.

ID:		R4.2.2
Title:		Supplying the version number
Priority (	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The DEPLOYMENT_TOOLS MUST supply the
		APPLICATION's current version number when starting the
		MONITORING_TOOLS
Rationale:		The version number has to arrive from tools external to
		monitoring tools.
Supporting material:		N/A
Other comments:		N/A

#### Table 101: The Monitoring data extractions Requirement.

ID:	R4.3
Title:	Monitoring data extractions

Priority of	f Must have
accomplishment:	
Туре:	Requirement
Description:	MONITORING_TOOLS MUST perform monitoring data
	pre-processing (extraction) before storing the data in the
	data warehouse in order to facilitate usage by other tasks.
Rationale:	Different actors have different /expectations from the
	monitoring data stored in DW, such that aggregations over
	time periods, different granularities etc.
Supporting material:	N/A
Other comments:	Pre-processing refers to extraction and validation operations
	in order to extract (parse) log files and validate the obtained
	data (e.g. valid email address, valid IP address etc.).

#### Table 102: The Monitoring data format transformations Requirement.

ID:	R4.4
Title:	Monitoring data format transformations
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	MONITORING_TOOLS MUST perform data
	transformation when the data is retrieved from the data
	warehouse.
Rationale:	Tools may require data in different formats in order to
	function. This transformation from the DW internal format
	to the required format is done at data retrieval.
Supporting material:	N/A
Other comments:	cleaning, normalization, projection, windowing in time
	series,

#### Table 103: The Monitoring data access restrictions Requirement.

ID:		R4.6
Title:		Monitoring data access restrictions
Priority	of	Could have
accomplishment:		
Туре:		Requirement
Description:		The data warehouse MUST provide the ability to prevent
		unauthorised access to the monitoring data.
Rationale:		The monitored data may contain sensitive and private data.
Supporting material:		N/A
Other comments:		N/A

## Table 104: The Monitoring tools REST API Requirement.

ID:	R4.7

Title:	Monitoring tools REST API
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	MONITORING_TOOLS MUST expose their functionality
	using simple REST API.
Rationale:	This interface will facilitate querying, data transformation
	and extraction tasks.
Supporting material:	N/A
Other comments:	The REST interface will support monitoring data storage,
	retrieval transformation versioning etc.

#### Table 105: The Monitoring Visualization Requirement.

ID:		R4.8
Title:		Monitoring Visualization
Priority	of	Should have
accomplishment:		
Туре:		Requirement
Description:		MONITORING_TOOLS SHOULD support interactive
		visualization of monitoring data
Rationale:		Visualization will give human actors an initial overview
		over the monitoring data available for their APPLICATION.
Supporting material:		N/A
Other comments:		This will reuse an existing Web-based visualization tool
		available for the data warehouse platform (e.g. Kibana Web
		tool for Elastic platform)

#### Table 106: The Data Warehouse replication Requirement.

ID:		R4.9
Title:		Data Warehouse replication
Priority	of	Could have
accomplishment:		
Туре:		Requirement
Description:		The data warehouse COULD have replication capabilities.
Rationale:		Replication will offer increased availability and storage size
		in case monitoring data collected will be very large.
		Initially, we will adopt a centralized deployment.
Supporting material:		N/A
Other comments:		N/A

#### Table 107: The Resource consumption breakdown Requirement.

ID:	R4.11
Title:	Resource consumption breakdown
Priority of	Must have

accomplishment:	
Туре:	Requirement
Description:	The DEVELOPER MUST be able to see via the
	ENHANCEMENT_TOOLS the resource consumption
	breakdown into its atomic components.
Rationale:	Existence of different abstraction levels between design
	concepts (e.g., abstractions in
	the DICE profile) and runtime measurements hides the
	details on what high-level request effectively generated the
	request for data.
Supporting material:	R4IDE1
Other comments:	N/A

#### Table 108: The Bottleneck Identification Requirement.

ID:		R4.12
Title:		Bottleneck Identification
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The ENHANCEMENT_TOOLS MUST indicate which
		classes of requests represent bottlenecks for the application
		in a given deployment.
Rationale:		N/A
Supporting material:		R4IDE2
Other comments:		N/A

# Table 109: The Semi-automated anti-pattern detection Requirement.

ID:		R4.13
Title:		Semi-automated anti-pattern detection
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The ENHANCEMENT_TOOLS MUST feature a semi-
		automated analysis to detect and notify the presence of anti-
		patterns in the application design.
Rationale:		N/A
Supporting material:		N/A
Other comments:		Anti-patterns will most probably use both UML information
		combined with monitoring data.

#### Table 110: The Refactoring methods Requirement.

ID:	R4.14
Title:	Refactoring methods
Priority of	Should have

accomplishment:	
Туре:	Requirement
Description:	Once correlation between anomalies in runtime and anti-
	patterns has been detected, the ENHANCEMENT_TOOLS
	SHOULD propose methods for refactoring the design
	leveraging parameters extracted from the traces.
Rationale:	N/A
Supporting material:	N/A
Other comments:	N/A

# Table 111: The Enhancement tools version difference Requirement.

ID:	R4.16
Title:	Enhancement tools version difference
Priority o	f Could have
accomplishment:	
Туре:	Requirement
Description:	The ENHANCEMENT_TOOLS COULD compare two
	versions of the application to identify relevant changes.
Rationale:	N/A
Supporting material:	N/A

#### Table 112: The Enhancement tools data acquisition Requirement.

ID:	R4.17
Title:	Enhancement tools data acquisition
Priority of	Should have
accomplishment:	
Туре:	Requirement
Description:	The ENHANCEMENT_TOOLS SHOULD perform its
	operations by retrieving the relevant monitoring data from
	the MONITORING_TOOLS.
Rationale:	Local data processing appears more flexible than processing
	directly inside the data warehouse.
Supporting material:	N/A
Other comments:	N/A

#### Table 113: The Enhancement tools model access Requirement.

ID:		R4.18
Title:		Enhancement tools model access
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The ENHANCEMENT_TOOLS MUST be able to access
		the DICE profile model associated to the considered version

	of the APPLICATION.
Rationale:	Parameter inference and anti-pattern detection need UML
	model.
Supporting material:	N/A
Other comments:	N/A

#### Table 114: The Parameterization of simulation and optimization models. Requirement.

ID:		R4.19
Title:		Parameterization of simulation and optimization models.
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The ENHANCEMENT_TOOLS MUST extract or infer the
		input parameters needed by the SIMULATION_TOOLS and
		OPTIMIZATION_TOOLS to perform the quality analyses.
Rationale:		N/A
Supporting material:		N/A
Other comments:		Input parameters inferred as a result of this requirement may
		be completed by additional parameters provided by end-user
		or other tools (e.g. configuration recommender).

#### Table 115: The Model parameter uncertainties Requirement.

ID:	R4.20
Title:	Model parameter uncertainties
Priority of	Could have
accomplishment:	
Туре:	Requirement
Description:	The REQ_ENGINEER COULD express uncertainty on
	some performance/reliability input parameters (e.g.,
	execution times) in the DICE profile by means of a prior
	distribution or an interval. The ENHANCEMENT_TOOLS
	COULD take into account these parameters to esti
Rationale:	DoW mentions Bayesian estimation techniques. These
	techniques can explicitly account for the uncertainty
	provided by the REQ_ENGINEER.
Supporting material:	R4IDE3
Other comments:	This requirement may be alternatively stated as part of WP2
	or WP3, since it also affects the DICE profile. The
	requirement would expand the scientific impact of the tool,
	but if too complex to implement it might be ignored without
	major consequences.

Table 116: The Model parameter confidence intervals Requirement.

ID:	R4.21
Title:	Model parameter confidence intervals
Priority of	Could have
accomplishment:	
Туре:	Requirement
Description:	The ENHANCEMENT_TOOLS COULD return confidence
	intervals for each inferred parameter of the performance and
	reliability models.
Rationale:	The WP3 models require to provide a number of parameters,
	such as CPU speeds. These will be inferred by the
	ENHANCEMENT_TOOLS of WP4 from the monitoring
	data. However, the estimation is subject to uncertainties so
	confidence intervals could be provided to
Supporting material:	R4IDE4
Other comments:	N/A

#### Table 117: The Time-based ordering of monitoring data entries Requirement.

ID:	R4.22
Title:	Time-based ordering of monitoring data entries
Priority of	Must have
accomplishment:	
Туре:	Domain Assumption
Description:	Monitoring data MUST support the reconstruction of a
	sequence of events and the identification of the time when
	things occurred (for example a consistent timestamp in a
	distributed system)
Rationale:	While in general data is application-dependent, for running
	trace checking it is important that data is time-based
	ordered.
Supporting material:	N/A
Other comments:	In case of data collected from multiple nodes of a distributed
	system, MONITORING_TOOLS must ensure data is
	consistently ordered when providing answer to actors'
	queries.

# Table 118: The Anomaly detection in APPLICATION quality Requirement.

ID:		R4.24
Title:		Anomaly detection in APPLICATION quality
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		ANOMALY_DETECTION_TOOL MUST provide means to
		detect anomalies in APPLICATION's quality after
		deployment

Rationale:	N/A
Supporting material:	N/A
Other comments:	N/A

# Table 119: The Unsupervised Anomaly Detection Requirement.

ID:	R4.24.1
Title:	Unsupervised Anomaly Detection
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The ANOMALY_DETECTION_TOOL must be able to
	detect anomalies from the APPLICATION using
	unsupervised methods. It is assumed that normal data
	instances lie closer to their closest centrid while anomalies
	are far away.
Rationale:	Monitored data may come in unlabeled (training dataset
	hard to create) form thus it is important to detect anomalies
	based on unsupervised methodology. It is assumed that
	normal data instanes are more frequent than anomalies.
Supporting material:	N/A
Other comments:	N/A

## Table 120: The Supervised Anomaly Detection Requirement.

ID:	R4.24.2
Title:	Supervised Anomaly Detection
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The ANOMALY_DETECTION_TOOL must be able to
	detect anomalies from the APPLICATION using supervised
	methods.
Rationale:	Creation of training dataset can be created thus it is posible
	to train predictive models based in supervised methodology.
Supporting material:	N/A
Other comments:	N/A

# Table 121: The Contextual Anomalies Requirement.

ID.		R4 24 3
Title:		Contextual Anomalies
Priority	of	Should have
accomplishment:		
Туре:		Domain Assumption
Description:		The ANOMALY_DETECTION_TOOL should be able to
		detect that data instances of a given APPLICATION are

	anomalouse in a specific instance but not otherwise.
Rationale:	This is induced by the structure of the dataset and has to be
	specified as part of the problem formulation using the
	MONITORING_TOOLS. Data instances must be defined
	using: contextual attributes and behavioural attributes. Time-
	series data.
Supporting material:	N/A
Other comments:	N/A

#### Table 122: The Collective anomalies Requirement.

ID:	R4.24.4
Title:	Collective anomalies
Priority of	Should have
accomplishment:	
Туре:	Domain Assumption
Description:	The ANOMALY_DETECTION_TOOL must be able to
	detect that a collection of related data instances of a given
	APPLICATION can be anomalouse with respect to the
	entire colleted dataset.
Rationale:	Data instances might not be anomalouse by themselves. This
	type of anomalies occur when the data instances are related.
	Sequence data.
Supporting material:	N/A
Other comments:	N/A

#### Table 123: The Predictive Model saving for Anomaly Detection Requirement.

ID:	R4.24.5
Title:	Predictive Model saving for Anomaly Detection
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The ANOMALY_DETECTION_TOOL must be able to save
	the predictive model trained using monitored
	APPLICATION data. These models can be reused and serve
	as a bootstrap for future predictive models.
Rationale:	Two APPLICATIONS can be similar or a single
	APPLICATION can have many versions thus a trained
	predictive model can be reused or can serve as a starting
	point. Can use PMML format.
Supporting material:	N/A
Other comments:	N/A

 Table 124: The Semi-automated data labelling Requirement.

ID:	R4.24.6
Title:	Semi-automated data labelling
Priority of	Could have
accomplishment:	
Туре:	Requirement
Description:	The ANOMALY_DETECTION_TOOL COULD have the
	capability to insert labeled anomalous data instances in order
	to create training datasets for supervised training for
	Anomaly detection.
Rationale:	As anomalouse instances are far fewer than normal data
	instances (unbalanced class distribution) the insertion of
	labeled anomalies can help create a more viable predictive
	model. Optaining fully labeled data is most often unfeasible.
Supporting material:	N/A
Other comments:	N/A

#### Table 125: The Adaptation of thresholding Requirement.

ID:	R4.24.7
Title:	Adaptation of thresholding
Priority of	Could have
accomplishment:	
Туре:	Requirement
Description:	The ANOMALY_DETECTION_TOOL COULD ask
	feedback to the user about the predefined threshold used to
	detect an outlier and adjust based on the feedback received.
Rationale:	A given anomaly detection result could be scored by the
	user. A simple algorithm could interpret this to refine the
	threshold.
Supporting material:	N/A
Other comments:	N/A

#### Table 126: The Visualization of analysis results Requirement.

ID:		R4.25
Title:		Visualization of analysis results
Priority	of	Should have
accomplishment:		
Туре:		Requirement
Description:		ENHANCEMENT_TOOLS SHOULD be capable of
		visualizing analysis results
Rationale:		N/A
Supporting material:		R4IDE5
Other comments		N/A

#### Table 127: The Report generation of analysis results Requirement.

ID:	R4.26.1
Title:	Report generation of analysis results
Priority of	Should have
accomplishment:	
Туре:	Requirement
Description:	ENHANCEMENT_TOOLS SHOULD be able to generate
	reports with analysis results
Rationale:	This feature is needed: a) for when
	DEVELOPER/ARCHITECT needs to make a decision and
	make changes manually, b) to create history of changes
	(may be useful)
Supporting material:	N/A
Other comments:	N/A

#### Table 128: The Report generation of analysis results Requirement.

ID:	R4.26.2		
Title:	Report generation of analysis results		
Priority of	Should have		
accomplishment:			
Туре:	Requirement		
Description:	ANOMALY_DETECTION_TOOL SHOULD be able to		
	generate reports with analysis results		
Rationale:	This feature is needed: a) for when		
	DEVELOPER/ARCHITECT needs to make a decision and		
	make changes manually, b) to create history of changes		
	(may be useful)		
Supporting material:	N/A		
Other comments:	N/A		

#### Table 129: The Propagation of changes/automatic annotation of UML models Requirement.

ID:	R4.27
Title:	Propagation of changes/automatic annotation of UML
	models
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	ENHANCEMENT_TOOLS MUST be capable of
	automatically updating UML models with analysis results
	(new values)
Rationale:	Increase efficiency of iterative enhancement process
Supporting material:	N/A
Other comments:	N/A

Table 130: The Safety and privacy properties loading Requirement.

ID:	R4.28			
Title:	Safety and privacy properties loading			
Priority of	Must have			
accomplishment:				
Туре:	Requirement			
Description:	The TRACE_CHECKING_TOOL MUST allow the			
	DEVELOPER/ARCHITECT to choose and load the safety			
	and privacy properties from the Model of the application			
	described through the DICE profile			
Rationale:	The properties to be analyzed are application-dependent, and			
	they defined in the DICE model of the application. The user			
	knows what properties are to be monitored, so he/she should			
	select those that most interest him/her			
Supporting material:	R4IDE6			
Other comments:	N/A			

#### Table 131: The Definition of time window of interest for safety/privacy properties Requirement.

ID:	R4.28.1
Title:	Definition of time window of interest for safety/privacy
	properties
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The TRACE_CHECKING_TOOL MUST allow the
	DEVELOPER/ARCHITECT to choose the time window of
	interest, which must be considered when choosing the traces
	to be analyzed.
Rationale:	The user selects only the relevant part of the application
	history to analyze
Supporting material:	N/A
Other comments:	Trace checking is not a real-time analysis of a stream of
	events; it is done in batch mode (see also R4.30), so the user
	should select the window of interest

Table 132: The Mechanisms for the definition of the time window of interest for safety/privacy propertiesRequirement.

ID:		R4.28.1.1
Title:		Mechanisms for the definition of the time window of interest
		for safety/privacy properties
Priority o	f	Could have
accomplishment:		
Туре:		Requirement
Description:		The TRACE_CHECKING_TOOL COULD offer the
		DEVELOPER/ARCHITECT different ways to choose the

	time window of interest; the time window could be indicated			
	though a size (to computed in the past from the current			
	instant), or using a starting and ending event.			
Rationale:	The user chooses the best way to specify the slice of the			
	runtime history of the application to be analyzed.			
Supporting material:	N/A			
Other comments:	N/A			

#### Table 133: The Event occurrences detection for safety and privacy properties monitoring Requirement.

ID:	R4.29					
Title:	Event occurrences detection for safety and privacy					
	properties monitoring					
Priority of	Must have					
accomplishment:						
Туре:	Requirement					
Description:	The TRACE_CHECKING_TOOL MUST be able to					
	retrieve, depending on the properties to be checked, the					
	relevant data stored in the DW, and translate them into traces					
	of relevant events for the trace checking					
Rationale:	The ANOMALY_DETECTION_TOOL, and the trace					
	checking tool in particular, requires as input traces of events					
	of interest, which must be identified before they are fed to					
	the tool. There is probably a translation to be performed					
	from what is stored in the DW					
Supporting material:	N/A					
Other comments:	This is similar/related to R4.4, but it is probably worth it to					
	highlight this issue. It is also linked to R4.32					

#### Table 134: The Safety and privacy properties monitoring Requirement.

ID:	R4.30		
Title:	Safety and privacy properties monitoring		
Priority of	Must have		
accomplishment:			
Туре:	Requirement		
Description:	The TRACE_CHECKING_TOOL MUST be able to check,		
	given a trace of the events of interest of the application,		
	whether that trace is compatible with the desired safety and		
	privacy properties		
Rationale:	This is the main functionality of the trace cheking tool		
Supporting material:	N/A		
Other comments:	The check is performed off-line, i.e., in batch mode (a trace		
	is retrieved from the DW, then analysed by the trace		
	checking tool)		

ID:	R4.30.1
Title:	Safety and privacy properties result reporting
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The TRACE_CHECKING_TOOL MUST be able to notify
	the DEVELOPER/ARCHITECT when a safety/privacy
	property is/might be violated by the application.
Rationale:	The trace checking tool must be able to give feedback to the
	developers
Supporting material:	N/A
Other comments:	This requirement is linked to R4.26, maybe it is a sub-
	requirement

#### Table 135: The Safety and privacy properties result reporting Requirement.

#### Table 136: The Feedback from safety and privacy properties monitoring to UML models Requirement.

ID:		R4.31				
Title:		Feedback from safety and privacy properties monitoring to				
		UML models				
Priority	of	Could have				
accomplishment:						
Туре:		Requirement				
Description:		The TRACE_CHECKING_TOOL COULD provide				
		feedback about safety/privacy properties violated at runtime				
		in the UML DICE models				
Rationale:		Providing feedback in the UML DICE models might help				
		the DEVELOPER/ARCHITECT get a picture of where the				
		problems are in the application				
Supporting material:		N/A				
Other comments:		N/A				

# Table 137: The Feedback from safety and privacy properties monitoring to UML models concerning violated time bounds Requirement.

ID:		R4.3	1.1				
Title:		Feed	back from	n safety and pri-	vacy properties	monito	ring to
		UML	models c	oncerning viola	ted time bound	S	
Priority	of	Coul	d have				
accomplishment:							
Туре:		Requ	Requirement				
Description:		In	the	feedback	provided	by	the
		TRA	CE_CHE	CKING_TOOL	to		the
		DEV	ELOPER	ARCHITECT,	the tools CO	ULD hi	ghlight
		when	a timing	requirement is v	violated, and w	hat is th	e value
		of the	e violatior	1			

Rationale:	The specific feedback about timing violations might help the		
	DEVELOPER/ARCHITECT adjust the parameters of the		
	models/properties		
Supporting material:	R4IDE7?		
Other comments:	N/A		

#### Table 138: The Correlation between data stored in the DW and DICE UML models Requirement.

ID:	R4.32
Title:	Correlation between data stored in the DW and DICE UML
	models
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The TRACE_CHECKING_TOOL is able to link the
	information that is stored in the data warehouse with the
	features and concepts of the DICE UML models (operations,
	attributes, objects, etc.)
Rationale:	The properties analyzed by the
	TRACE_CHECKING_TOOL through trace checking are
	expressed in terms of the elements of the DICE UML model.
	Hence, to run the trace checking the events stored in the data
	warehouse must be correlated with what is described by t
Supporting material:	N/A
Other comments:	N/A

## Table 139: The Relation between TRACE\_CHECKING\_TOOL and IDE Requirement.

ID:		R4.33
Title:		Relation between TRACE_CHECKING_TOOL and IDE
Priority	of	Should have
accomplishment:		
Туре:		Requirement
Description:		It SHOULD be possible to launch the
		TRACE_CHECKING_TOOL from the IDE
Rationale:		The idea is that the trace checking is performed starting
		from the elements that are described in the DICE UML
		model (see requirement R4.32). Hence, trace checking is
		invoked from the UML IDE. The IDE has a link to the DW,
		and when the user asks for perfo
Supporting material:		R4IDE8
Other comments:		N/A

#### Table 140: The Monitoring for quality tests Requirement.

	ID:	R4.34
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Title:	Monitoring for quality tests
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The MONITORING_TOOLS MUST support and collect all
	the metrics relevant for the QTESTING_TOOLS
Rationale:	The quality testing tools rely on the data obtained by
	monitoring the runtime of the application during the test
	runs.
Supporting material:	N/A
Other comments:	N/A

#### Table 141: The Tag monitoring data with OSLC tags Requirement.

ID:		R4.35
Title:		Tag monitoring data with OSLC tags
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		MONITORING_TOOLS MUST exports monitoring data in
		OSLC-compliant format
Rationale:		DICE tools need to show compliance with OSLC standard
Supporting material:		N/A
Other comments:		N/A

#### Table 142: The Detect anomalies between two versions of DIA Requirement.

ID:		R4.36
Title:		Detect anomalies between two versions of DIA
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The ANOMALY_DETECTION_TOOL MUST compare
		two versions of the application to identify the
		presence/absence of anomaly(-ies).
Rationale:		N/A
Supporting material:		N/A
Other comments:		N/A

#### Table 143: The ANOMALY\_DETECTION\_TOOL should get input parameters from IDE Requirement.

ID:	R4.37	
Title:	ANOMALY_DETECTION_TOOL should get in	nput
	parameters from IDE	
Priority o	Must have	
accomplishment:		
Туре:	Requirement	

Description:	Model training block of ANOMALY_DETECTION_TOOL
	MUST accept the following information from the IDE:
	quality/performance metric to investigate for the presence of
	anomaly, list of input parameters and their levels
	(high/low/other)
Rationale:	N/A
Supporting material:	N/A
Other comments:	N/A

# 2.5. WP5 Requirements

The Versioning Requirement.

# Table 144: Everything in the user's project MUST be treated as code. All

ID:		R5.1
Title:		Versioning
Priority	of	Must have
accomplishment:		
Туре:		Domain Assumption
Description:		code MUST be versioned and the DEPLOYMENT_TOOLS
		and CI_TOOLS tools MUST involve the version
		information in their process.
Rationale:		N/A
Supporting material:		N/A
Other comments:		N/A

#### Table 145: The Testing project Requirement.

ID:		R5.2
Title:		Testing project
Priority	of	Must have
accomplishment:		
Туре:		Domain Assumption
Description:		An ADMINISTRATOR MUST configure a project or an
		account in the fault injection environment with resource
		quotas set to accommodate application tests.
Rationale:		The DICE tools will deploy and test the application in the
		fault injection environment running either in the private or
		the public cloud. As a pre-requiste of the tests, the fault
		injection environment needs to be pre-configured to allow
		provisionning of resources without going over the set
		quotas.

Supporting material:	resources: CPU, RAM, hard drive space, network
	connectivity
	project or account: an environment in the cloud permitting
	provisioning of a limited or an unlimited set of virtual
	machines
Other comments:	In the context of DICE development, we assume this will be
	in a testbed. Otherwise the development team has a private
	data centre or a community cloud computing account to be
	used.

#### Table 146: The Continuous integration tools deployment Requirement.

ID:	R5.3
Title:	Continuous integration tools deployment
Priority o	f Should have
accomplishment:	
Туре:	Requirement
Description:	The ADMINISTRATOR MUST manually install and
	configure CI_TOOLS MUST upon installation of the
	CI_TOOLS and can be updated later on. The configuration
	MUST enable CI_TOOLS to access the TESTBED.
Rationale:	N/A
Supporting material:	N/A
Other comments:	N/A

#### Table 147: The TOSCA format for blueprints Requirement.

ID:		R5.4
Title:		TOSCA format for blueprints
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The DEPLOYMENT_TOOLS MUST be able to support
		TOSCA blueprints as the target cloud orchestrator's DSL
Rationale:		The specialised tools for configuring the environment and
		orchestrating applications (e.g., Chef) use their own DSL
		other than TOSCA.
Supporting material:		DSL: domain-specific language
Other comments:		Changed the name and updated the text

#### Table 148: The Big Data technology support Requirement.

ID:	R5.4.1
Title:	Big Data technology support
Priority of	Must have
accomplishment:	

Requirement Specification M16 update

Туре:	Requirement
Description:	The DEPLOYMENT_TOOLS MUST be able to deploy all
	the DICE supported core building blocks.
Rationale:	DICE will provide support for the initial set of services that
	support use cases and basic needs.
Supporting material:	N/A
Other comments:	Changed the description to include the notion of the DICE
	technology library. Also changed the title.

#### Table 149: The Translation tools autonomy Requirement.

ID:	R5.4.2
Title:	Translation tools autonomy
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The DEPLOYMENT_TOOLS MUST take all of its input
	from the DDSM, which directly translate into the TOSCA
	model. Therefore it MUST NOT require any additional
	user's input.
Rationale:	The DEPLOYMENT_TOOLS have to operate transparently
	for the users.
Supporting material:	N/A
Other comments:	Changed the description slightly to account for the DICER
	tool translation from DDSM.

#### Table 150: The Deployment blueprint contents Requirement.

ID:	R5.4.3
Title:	Deployment blueprint contents
Priority of	Must have
accomplishment:	
Туре:	Domain Assumption
Description:	The contents of the deployment plan (i.e., the blueprint)
	must describe the application to be deployed. The
	DEPLOYMENT_TOOLS MUST interpret the supported
	blueprint by employing the DICE technology library to take
	the installation and configuration steps necessary to deploy
	the application in the fault injection environment as per
	blueprint.
Rationale:	N/A
Supporting material:	N/A
Other comments:	Changed the title and description to follow the Y1
	terminology better.

 Table 151: The Deployment plans execution tools Requirement.

Requirement Specification M16 update

ID:		R5.4.4
Title:		Deployment plans execution tools
Priority	of	Should have
accomplishment:		
Туре:		Domain Assumption
Description:		The DEPLOYMENT_TOOLS SHOULD rely on third-party
		runtime configuration and deployment tools.
Rationale:		N/A
Supporting material:		N/A
Other comments:		N/A

#### Table 152: The Deployment tools transparency Requirement.

ID:	R5.4.5
Title:	Deployment tools transparency
Priority of	Should have
accomplishment:	
Туре:	Requirement
Description:	The DEPLOYMENT_TOOLS SHOULD NOT require from
	ADMINISTRATOR to take part in any individual
	deployment.
Rationale:	For ease of use and extensibility, the
	DEPLOYMENT_TOOLS should hide their inner details to
	the external world
Supporting material:	N/A
Other comments:	Changed the description for a better clarification

#### Table 153: The Deployment plans extendability Requirement.

ID:		R5.4.6
Title:		Deployment plans extendability
Priority	of	Should have
accomplishment:		
Туре:		Requirement
Description:		The DEPLOYMENT_TOOLS MAY be extended by the
		ADMINISTRATOR with other building blocks not in the
		core set.
Rationale:		N/A
Supporting material:		N/A
Other comments:		N/A

#### Table 154: The Deployment of the application in a test environment Requirement.

ID:	R5.4.7
Title:	Deployment of the application in a test environment
Priority of	Must have
accomplishment:	

Туре:	Requirement			
Description:	The DEPLOYMENT_TOOLS MUST provision the			
	resources required by the application			
Rationale:	Assuming that there is an application, its model and a set of			
	quality test, a dedicated set of resources need to exist and be			
	assigned to the tests.			
Supporting material:	resources: CPU, RAM, hard drive space, network			
	connectivity			
Other comments:	N/A			

#### Table 155: The Starting the monitoring tools Requirement.

ID:		R5.4.8
Title:		Starting the monitoring tools
Priority (	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The DEPLOYMENT_TOOLS MUST start the
		MONITORING_TOOLS agents on the deployed nodes for
		the application.
Rationale:		Monitoring tools are an essential part of the DICE quality
		testing tools.
Supporting material:		N/A
Other comments:		Changed description for a better clarification

#### Table 156: The Deployment plans portability Requirement.

ID:		R5.4.9
Title:		Deployment plans portability
Priority	of	Should have
accomplishment:		
Туре:		Requirement
Description:		The DEPLOYMENT_TOOLS SHOULD be able to support
		more than one vendor's IaaS.
Rationale:		N/A
Supporting material:		N/A
Other comments:		N/A

#### Table 157: The Translation of DDSM Requirement.

ID:		R5.4.10
Title:		Translation of DDSM
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The DEPLOYMENT_TOOLS MUST provide actionable
		translation from the DDSM to TOSCA blueprints.

Rationale:	DICE methodology must enable automated workflow for the
	steps where additional user input is not required.
Supporting material:	N/A
Other comments:	New requirement

# Table 158: The Use of TOSCA standard Requirement.

ID:		R5.4.11
Title:		Use of TOSCA standard
Priority	of	Should have
accomplishment:		
Туре:		Requirement
Description:		The DEPLOYMENT_TOOLS SHOULD accept blueprints
		that are OASIS TOSCA compliant
Rationale:		N/A
Supporting material:		N/A
Other comments:		New requirement

#### Table 159: The User-provided initial data retrieval Requirement.

ID:	R5.5
Title:	User-provided initial data retrieval
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	CI_TOOLS MUST retrieve from the artifact repository or
	use input from the code versioning system any user-
	provided initial data
Rationale:	Applications may require initial data prepared by the
	DEVELOPER to be loaded in the databases. If the
	DEVELOPER prepares them in a dedicated place, the
	CI_TOOLS are responsible to retrieve them and have them
	loaded in the databases.
Supporting material:	artifact repository: a dedicated repository for built
	application programs and libraries and any additional data
	such as bulk data
Other comments:	N/A

# Table 160: The Test data generation Requirement.

ID:		R5.6
Title:		Test data generation
Priority	of	Could have
accomplishment:		
Туре:		Requirement
Description:		The QTESTING_TOOLS COULD be able to generate the
		initial input data for the APPLICATION
Rationale:	N/A	
----------------------	-----	
Supporting material:	N/A	
Other comments:	N/A	

#### Table 161: The Data loading support Requirement.

ID:	R5.7
Title:	Data loading support
Priority of	Should have
accomplishment:	
Туре:	Requirement
Description:	DEPLOYMENT_TOOLS and QTESTING_TOOLS
	SHOULD support bulk loading and bulk unloading of the
	data for the core building blocks.
Rationale:	DICE should support the core building blocks (e.g.,
	technologies such as CEPH/HDFS, SQL, NoSQL) with the
	ability to load the inital data in a standard and documented
	form (eg SQL scripts, files, etc). DICE should also allow to
	unload that data (delete files, drop table, etc).
Supporting material:	N/A
Other comments:	N/A

## Table 162: The Data loading hook Requirement.

ID:		R5.7.1
Title:		Data loading hook
Priority	of	Should have
accomplishment:		
Туре:		Requirement
Description:		DEPLOYMENT_TOOLS SHOULD provide a well-defined
		way to accept the initial bulk data that they can load.
Rationale:		This requirement provides to the DEVELOPER a way to
		prepare the initial data, which DEPLOYMENT_TOOLS
		load into the databases.
Supporting material:		N/A
Other comments:		Changed the description and the Tool associated, because
		the initial data only applies to the deployment tools, while
		the quality testing tools provide data fed during runtime

## Table 163: The Data feed actuator Requirement.

ID:		R5.7.2					
Title:		Data feed actuator					
Priority (	of	Should have					
accomplishment:							
Туре:		Requirement					
Description:		QTESTING_TOOLS	SHOULD	provide	an	actuator	for

	sending generated or user-provided data to the application
	under test.
Rationale:	This requirement provides to the DEVELOPER a way to
	prepare the initial data, which QTESTING_TOOLS feed to
	the application during testing.
Supporting material:	N/A
Other comments:	New requirement after splitting R5.7.1

### Table 164: The Definition of quality test Requirement.

ID:	R5.8
Title:	Definition of quality test
Priority of	Must have
accomplishment:	
Туре:	Domain Assumption
Description:	A quality test of the QTESTING_TOOLS MUST include at
	least executable code to generate the workload for the
	application, a timeout, an experimental design that assign
	the levels of the factors, and a set of target monitoring
	metrics to be collected by the MONITORING_TOOLS.
Rationale:	N/A
Supporting material:	Workload may be artificial or from real-traces collected by
	the MONITORING_TOOLS.
Other comments:	N/A

### Table 165: The Representative test configurations generation Requirement.

ID:	R5.8.1
Title:	Representative test configurations generation
Priority of	Should have
accomplishment:	
Туре:	Requirement
Description:	The QTESTING_TOOLS SHOULD avoid a full factorial
	design testing by means of experimental design methods
Rationale:	The space of possible combinations of parameters to test
	may become prohibitively large, requiring to long a time to
	test them all. The QTESTING_TOOLS must select a
	feasible, but representative subset.
Supporting material:	N/A
Other comments:	N/A

#### Table 166: The Starting the quality testing Requirement.

ID:	R5.8.2
Title:	Starting the quality testing
Priority of	Must have
accomplishment:	

Requirement Specification M16 update

Туре:	Requirement							
Description:	The QTESTING_TOOLS MAY be invoked by the							
	CI_TOOLS or by the QA_TESTER							
Rationale:	Addresses the responsibility of executing the programs or							
	scripts, which implement the quality assurance runs.							
Supporting material:	N/A							
Other comments:	N/A							

## Table 167: The Test run independence Requirement.

ID:	R5.8.3
Title:	Test run independence
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The QTESTING_TOOLS MUST ensure that no side effects
	from past or ongoing tests leak into the runtime of any other
	test.
Rationale:	Each test needs to be run independently from the other test
	runs. The test results should be as repeatable as possible.
Supporting material:	N/A
Other comments:	N/A

#### Table 168: The Test outcome Requirement.

ID:	R5.8.5
Title:	Test outcome
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The QTESTING_TOOLS MUST provide the test outcome
	to CI_TOOLS: success or failure
Rationale:	The outcome of each test must be a clear "success" of
	"failure". The tests with clear criteria of success or failure
	must provide the decision. The tests, which run a survey,
	benchmark or stress-test always succeed unless there is an
	error in the runtime.
Supporting material:	N/A
Other comments:	Relates to R5.16

#### Table 169: The User's unit and regression tests code execution inclusion Requirement.

ID:		R5.9
Title:		User's unit and regression tests code execution inclusion
Priority	of	Must have
accomplishment:		
Туре:		Requirement

Description:	The CI_TOOLS MUST offer the ability to run unit tests and
	regression tests. The unit tests and regression tests SHOULD
	be written by the DEVELOPER, who SHOULD have the
	ability of choosing which ones to run.
Rationale:	Addresses the responsibility of executing the programs or
	scripts, which implement the quality assurance runs.
Supporting material:	N/A
Other comments:	N/A

#### Table 170: The Continuous integration tools dashboard Requirement.

ID:		R5.10
Title:		Continuous integration tools dashboard
Priority	of	Should have
accomplishment:		
Туре:		Requirement
Description:		The CI_TOOLS SHOULD offer a dashboard that
		consolidates the view on the state of the application and the
		deployed components.
Rationale:		N/A
Supporting material:		N/A
Other comments:		N/A

#### Table 171: The Quality testing tools IDE integration Requirement.

ID:	R5.11
Title:	Quality testing tools IDE integration
Priority of	Should have
accomplishment:	
Туре:	Requirement
Description:	The IDE SHOULD provide the means to configure the
	QTESTING_TOOLS execution
Rationale:	Quality tests may come with parameters such as the number
	of tests to run or the duration of each tests, which the user
	should be able to change.
Supporting material:	N/A
Other comments:	N/A

#### Table 172: The Testing results feedback Requirement.

ID:		R5.12	2					
Title:		Testi	ng results feed	back				
Priority	of	Must	have					
accomplishment:								
Туре:		Requ	irement					
Description:		The	CI_TOOLS	MUST	provide	feedback	to	the
		DEV	ELOPER on th	ne results	of the unit	tests.		

Rationale:	The CI_TOOLS invoke the testing on the user's behalf.
	Therefore they must indicate what the QTESTING_TOOLS
	returned as their outcome.
Supporting material:	N/A
Other comments:	N/A

#### Table 173: The Test the application for efficiency Requirement.

ID:		R5.13
Title:		Test the application for efficiency
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The QTESTING_TOOLS MUST test the application's
		performance across various configurations.
Rationale:		N/A
Supporting material:		Reference metrics for performance and costs should be
		defined project-wise.
Other comments:		N/A

# Table 174: The Test the application for reliability Requirement.

ID:	R5.14
Title:	Test the application for reliability
Priority o	f Must have
accomplishment:	
Туре:	Requirement
Description:	The QTESTING_TOOLS MUST be tested for the
	application's ability to maintain the functionality and data
	integrity even when there are outages and faults in the
	supporting system.
Rationale:	N/A
Supporting material:	N/A
Other comments:	N/A

#### Table 175: The Test the behaviour when resources become exhausted Requirement.

ID:		R5.14.1
Title:		Test the behaviour when resources become exhausted
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The QTESTING_TOOLS MUST provide the ability to
		saturate and exhaust resources used by the application.
Rationale:		DICE tools must enable getting a feedback on what happens
		when a resource is exhausted. The application may crash,
		corrupt data, request scale-up of infrastructure or stop

	gracefully.
Supporting material:	Source literature: The Pragmatic Programmer
Other comments:	N/A

# Table 176: The Trigger deliberate outages and problems to assess the application's behaviour under faultsRequirement.

ID:	R5.14.2
Title:	Trigger deliberate outages and problems to assess the
	application's behaviour under faults
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The QTESTING_TOOLS MUST use the fault injection
	environments functionality to test the application's
	resilience.
Rationale:	N/A
Supporting material:	N/A
Other comments:	N/A

#### Table 177: The Test the application for safety Requirement.

ID:		R5.15
Title:		Test the application for safety
Priority	of	Could have
accomplishment:		
Туре:		Requirement
Description:		The QTESTING_TOOLS COULD test the application for
		safety properties.
Rationale:		N/A
Supporting material:		N/A
Other comments:		

#### Table 178: The Test the application for data protection Requirement.

ID:		R5.15.1
Title:		Test the application for data protection
Priority	of	Could have
accomplishment:		
Туре:		Requirement
Description:		The QTESTING_TOOLS COULD test the application for
Description:		The QTESTING_TOOLS COULD test the application for its ability to protect the data from unauthorized access.
Description: Rationale:		The QTESTING_TOOLS COULD test the application for its ability to protect the data from unauthorized access. N/A
Description: Rationale: Supporting material:		The QTESTING_TOOLS COULD test the application for its ability to protect the data from unauthorized access. N/A N/A

Table	179:	The	Provide	monitoring	of	the	quality	aspect	of	the	development	evolution	(quality
regress	sion)R	equire	ement.										

ID:		R5.16
Title:		Provide monitoring of the quality aspect of the development
		evolution (quality regression)
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The CI_TOOLS MUST record the results of each test and
		map them to the momentary project's (model, code etc.)
		version.
Rationale:		While the QTESTING_TOOLS produce the direct results of
		success or failure, it must be CI_TOOLS that ensure these
		results are stored and available for inspection of history.
Supporting material:		results: success/failure, quality indicators
Other comments:		See also R5.1 and R5.8.4

#### Table 180: The Quick testing vs comprehensive testing Requirement.

ID:	R5.17
Title:	Quick testing vs comprehensive testing
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The QTESTING_TOOLS MUST receive as input parameter
	the scope of the tests to be run.
Rationale:	Speed is important when designing and developing code.
	DICE should provide two (or more) profiles for testing: a
	quick one running only the representative tests, and a long
	one (for "overnight" tests) giving a more comprehensive
	assessment.
Supporting material:	N/A
Other comments:	N/A

#### Table 181: The Deployment configuration review Requirement.

ID:	R5.19
Title:	Deployment configuration review
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The CI_TOOLS MUST enable that ADMINISTRATOR
	assigns one or more users (including self) for reviewing the
	deployment configuration
Rationale:	Automated quality tests have to be complemented with the
	input from humans, who must be able to review the model,

	the parameters affecting the deployment, and also possibly
	the results of the quality tests.
Supporting material:	N/A
Other comments:	N/A

#### Table 182: The Build acceptance Requirement.

ID:	R5.20
Title:	Build acceptance
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The CI_TOOLS MUST NOT run the deployment of the
	application to pre-production if the quality test fail or the
	reviewers have not provided a positive score.
Rationale:	No build should be promoted to pre-production accidentally.
	ADMINISTRATOR or other actor has to have the means to
	block harmful updates.
Supporting material:	N/A
Other comments:	N/A

#### Table 183: The Continuous integration tools access control Requirement.

ID:	R5.22
Title:	Continuous integration tools access control
Priority of	Should have
accomplishment:	
Туре:	Requirement
Description:	The access to CI_TOOLS SHOULD be protectable with
	good credentials (e.g., username and password or a single
	sign-on token)
Rationale:	In the environments where the access to code and the builds
	need to be restricted to only the authorised staff, the
	CI_TOOLS should enable setting up of accounts, roles of
	accounts, and prevent access to unauthorised users.
Supporting material:	N/A
Other comments:	N/A

#### Table 184: The Continuous integration tools IDE integration Requirement.

ID:		R5.23
Title:		Continuous integration tools IDE integration
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		The CI_TOOLS MUST be integrated with the IDE.
Rationale:		The continuous integration tools must provide the means to

	be invoked remotely, with an option of controls and status
	display built into the IDE.
Supporting material:	N/A
Other comments:	N/A

#### Table 185: The Running tests from IDE without committing to VCS Requirement.

ID:	R5.23.1
Title:	Running tests from IDE without committing to VCS
Priority of	Could have
accomplishment:	
Туре:	Requirement
Description:	The CI_TOOLS COULD provide an integration with the
	IDE that enables deployment and execution of tests on the
	user's local changes without committing the code into the
	VCS.
Rationale:	In some cases the DEVELOPER may want to run a test
	without committing the code into the repository.
Supporting material:	N/A
Other comments:	N/A

#### Table 186: The Flexiant platform simulated or induced faults Requirement.

ID:	R5.24
Title:	Flexiant platform simulated or induced faults
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The fault injection environment MUST enable simulating or
	inducing at least the following platform faults: High CPU
	usage, High Memory usage, Node Power outage, Network
	outage/ fault, Lack of resources
Rationale:	One set of problems an application may encounter is that a
	part of the host's resources are exhausted. The fault injection
	environment in DICE will provide a controled and reliable
	way of inducing resource ourages.
Supporting material:	N/A
Other comments:	N/A

#### Table 187: The Configuration Optimization Requirement.

ID:		R5.27
Title:		Configuration Optimization
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		CONFIGURATION_OPTIMIZATION MUST use the initial

	configuration parameters provided upstream by the								
	QA_TESTER and find optimal values of the parameters that								
	have been selected by the QA_TESTER.								
Rationale:	Data intensive systems comprise of several frameworks such								
	as Hadoop, Storm, Spark, each of which have many								
	different configuration parameters. However, the default								
	parameters are typically used which are suboptimal								
	comparing with the optimum ones.								
Supporting material:	N/A								
Other comments:	A requirement for CONFIGURATION_OPTIMIZATION								
	tool.								
	Changed to highlight that CO is used by other tools, so it's								
	their responsibility to supply the initial data								

## Table 188: The Brute-force approach for CONFIGURATION\_OPTIMIZATION deployment Requirement.

ID:		R5.27.1
Title:		Brute-force approach for
		CONFIGURATION_OPTIMIZATION deployment
Priority (	of	Should have
accomplishment:		
Туре:		Requirement
Description:		CONFIGURATION_OPTIMIZATION SHOULD apply
		intelligent ML methods in order to enable a sequential
		decision making approach that selects a promising
		configuration setting at each iteration. CO should finds the
		best possible configuration at the end within the
		experimental budget specified by the QA_TESTER.
Rationale:		Alternative to ML approach
Supporting material:		N/A
Other comments:		N/A

#### Table 189: The CONFIGURATION\_OPTIMIZATION API Requirement.

ID:		R5.27.2
Title:		CONFIGURATION_OPTIMIZATION API
Priority	of	Must have
accomplishment:		
Туре:		Requirement
Description:		CONFIGURATION_OPTIMIZATION MUST provide APIs
		to access CO functionalities (run, push data, get optimum
		configuration, etc.)
Rationale:		N/A
Supporting material:		N/A
Other comments:		A command-line interface can probably work at the first
		release.

ID:		R5.27.3
Title:		Starting the CONFIGURATION_OPTIMIZATION
Priority	of	Must have
accomplishment:		
Туре:		Domain Assumption
Description:		The CO tool is invoked by the CI_TOOLS or by the
		QA_TESTER
Rationale:		Addresses the responsibility of executing the programs or
		scripts, which implement the CO runs.
Supporting material:		N/A
Other comments:		N/A

### Table 190: The Starting the CONFIGURATION\_OPTIMIZATION Requirement.

#### Table 191: The Optimization run independence Requirement.

ID:	R5.27.4
Title:	Optimization run independence
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The CONFIGURATION_OPTIMIZATION MUST ensure
	that no side effects from past or ongoing optimizations leak
	into the runtime of any other tests.
Rationale:	Each experiment needs to be run independently from the
	others. The experimental results should be as repeatable as
	possible.
Supporting material:	N/A
Other comments:	N/A

#### Table 192: The CONFIGURATION\_OPTIMIZATION Outcome Requirement.

ID:	R5.27.5
Title:	CONFIGURATION_OPTIMIZATION Outcome
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	The CONFIGURATION_OPTIMIZATION MUST provide
	the most optimal configuration outcome given the search
	budget.
Rationale:	The outcome of each CO run lead to a optimum options for
	several configuration parameters.
Supporting material:	N/A
Other comments:	N/A

ID:	R5.27.6
Title:	CONFIGURATION_OPTIMIZATION experiment runs
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	CONFIGURATION_OPTIMIZATION MUST be able to
	derive the experiment by running the application under test
	with specific configuration setting by contacting
	DEPLOYMENT_TOOL.
	CONFIGURATION_OPTIMIZATION MUST be able to
	retrieve the monitoring data regarding the experiments by
	contacting MONITORING_PLATFORM.
Rationale:	N/A
Supporting material:	N/A
Other comments:	N/A

## Table 193: The CONFIGURATION\_OPTIMIZATION experiment runs Requirement.

#### Table 194: The Configuration optimization of the system under test over different versions Requirement.

ID:		R5.27.7
Title:		Configuration optimization of the system under test over
		different versions
Priority	of	Should have
accomplishment:		
Туре:		Requirement
Description:		CONFIGURATION_OPTIMIZATION MUST be able to
		utilize the performance data that have been collected
		regarding previous versions of the system under test in the
		delivery pipeline.
Rationale:		N/A
Supporting material:		N/A
Other comments:		N/A

#### Table 195: The Configuration Optimization's input and output Requirement.

ID:	R5.27.8
Title:	Configuration Optimization's input and output
Priority of	Must have
accomplishment:	
Туре:	Requirement
Description:	CONFIGURATION_OPTIMIZATION MUST be able to
	receive a TOSCA blueprint, which describes the application
	under test including any initial configuration. It MUST
	return a TOSCA blueprint updated with optimal parameters,
	or a stand-alone configuration file.
Rationale:	N/A

Supporting material:	N/A
Other comments:	N/A

Table	196:	The	Induced	faults	in	the	guest	environme	nt Re	auirement.
1 and to	1.0.	Inc	muuccu	inuito	***	une	Sucor	ch v li on inc	me ne	qui cincita.

ID:	R5.30
Title:	Induced faults in the guest environment
Priority o	f Could have
accomplishment:	
Туре:	Requirement
Description:	The TESTBED COULD enable simulating or inducing at
	least the following VM Level faults: High CPU usage, High
	Memory usage, Network fault
Rationale:	N/A
Supporting material:	N/A
Other comments:	N/A

# Table 197: The Reactions to problems in the runtime Requirement.

ID:		R5.31	
Title:		Reactions to problems in the runtime	
Priority	of	Could have	
accomplishment:			
Туре:		Requirement	
Description:		The DEPLOYMENT_TOOLS COULD provide the means	
		to trigger special actions such as reconfiguration or problem	
		notifications when problems are detected	
Rationale:		N/A	
Supporting material:		N/A	
Other comments:		N/A	

## Table 198: The Testbed problem notifications Requirement.

ID:	R5.32		
Title:	Testbed problem notifications		
Priority of	Should have		
accomplishment:			
Туре:	Requirement		
Description:	The TESTBED SHOULD output notifications of faults to at		
	least one of the regular channels (RESTful URL		
	subscription, e-mail, queue)		
Rationale:	The TESTBED needs to provide the means for sending		
	notifications when it detects faults regardless of whether		
	they occur deliberately or accidentally.		
Supporting material:	N/A		
Other comments:	N/A		

ID:	R5.43		
Title:	Practices and patterns for security and privacy		
Priority of	Must have		
accomplishment:			
Туре:	Requirement		
Description:	The DEPLOYMENT_TOOLS MUST enable applying		
	practices and patterns to ensure that the deployed application		
	is reasonably secure and protecting privacy.		
Rationale:	Protecting privacy and security in Big Data applications is		
	vital in production, thus measures to uphold them it need to		
	be introduced during the development already		
Supporting material:	N/A		
Other comments:	New requirement		

# Table 199: The Practices and patterns for security and privacy Requirement.

# 3. Changes history

In the previous chapter we provided the latest snapshot of the requirements at the time of publishing this document. In the Table 200 we provide the history of changes for the requirements.

Table 200	: History	of	requirements	changes
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Workpackage	Change description	Date of change
WP1-Rq	PRO updated Requirement R1.2	05/27/2016
WP1-Rq	PRO updated Requirement R1.7.1	05/27/2016
WP1-Rq	PRO updated Requirement R3IDE.1	05/30/2016
WP1-Rq	PRO updated Requirement R3IDE.2	05/30/2016
WP1-Rq	PRO updated Requirement R3IDE.4	05/30/2016
WP2-PMI-Rq	PMI added Requirement/Domain-Assumption PR2.16	05/18/2016
WP2-PMI-Rq	PMI added Requirement/Domain-Assumption PR2.17	05/18/2016
WP2-PMI-Rg	PMI added Requirement/Domain-Assumption PR2.18	05/18/2016
WP2-PMI-Rq	PMI added Requirement/Domain-Assumption PR2.19	05/18/2016
WP2-PMI-Rq	PMI added Requirement/Domain-Assumption PR2.20	05/18/2016
WP2-PMI-Rq	PMI added Requirement/Domain-Assumption PR2.21	05/18/2016
WP2-PMI-Rq	PMI added Requirement/Domain-Assumption MR2.0	05/18/2016
WP2-PMI-Rq	PMI added TOOLS column for all requirements	05/30/2016
WP2-PMI-Rq	PMI added Requirement/Domain-Assumption PR2.12b	05/30/2016
WP3-Rq	ZAR marked Requirement R3.5 as DEPRECATED	05/30/2016
WP3-Rq	ZAR marked Requirement R3.12 as DEPRECATED	05/30/2016
WP4-Rq	IEAT filled-in Tools column	05/27/2016
WP4-Rq	IEAT splitted ANOMALY_TRACE_TOOLS into ANOMALY_DETECTION_TOOL and TRACE_CHECKING_TOOL	05/27/2016
WP4-Rq	IEAT revised the priority for R4.6	05/27/2016
WP4-Rq	PMI revised and updated from R4.28 to R4.33	05/30/2016
WP4-Rq	IEAT removed R4.5 "Data retention policy"	05/30/2016
WP4-Rq	IMP added Requirement 4.37	05/29//2016
WP4-Rq	IMP added Requirement 4.36	05/29//2016
WP5-Rq	IMP updated Requirement R5.27	05/24/2016
WP5-Rq	IMP updated Requirement R5.27.1	05/24/2016
WP5-Rq	IMP updated Requirement R5.27.2	05/24/2016
WP5-Rq	IMP added Requirement R5.27.3	05/24/2016
WP5-RQ	IMP added Requirement R5.27.4	05/24/2016
WP5-RQ	IMP added Requirement P5 27.6	05/24/2016
WP5-Rq	IMP added Requirement P5 27 7	05/24/2010
WP5-Rg	XI AB undated Requirement R5.4	05/25/2016
WP5-Rg	XLAB updated Requirement R5.4.1	05/25/2016
WP5-Rg	XLAB updated Requirement R5.4.2	05/25/2016
WP5-Rg	XLAB updated Requirement R5.4.3	05/25/2016
WP5-Rq	XLAB updated Requirement R5.4.5	05/25/2016
WP5-Rq	XLAB updated Requirement R5.4.8	05/25/2016
WP5-Rq	XLAB added Requirement R5.4.10	05/25/2016
WP5-Rq	XLAB added Requirement R5.4.11	05/25/2016
WP5-Rq	XLAB updated Requirement R5.7.1	05/25/2016
WP5-Rq	XLAB added Requirement R5.7.2	05/25/2016

WP5-Rq	XLAB removed Requirement R5.21	05/25/2016
WP5-Rq	XLAB added Requirement R5.43	05/25/2016
WP5-Rq	XLAB updated Requirement R5.27	05/30/2016
WP5-Rq	XLAB added Requirement R5.27.8	05/30/2016
WP5-Rq	XLAB updated Requirement R5.7	05/30/2016
WP5-Rq	XLAB updated Requirement R5.7.1	05/30/2016
WP5-Rq	XLAB updated Requirement R5.7.2	05/30/2016
WP5-Rq	FLEX updated Requirement R5.2	05/30/2016
WP5-Rq	FLEX updated Requirement R5.4.3	05/30/2016
WP5-Rq	FLEX updated Requirement R5.14.2	05/30/2016
WP5-Rq	FLEX updated Requirement R.5.24	05/30/2016
WP5-Sc	FLEX updated U5.3	05/30/2016
WP5-Sc	FLEX updated U5.4	05/30/2016
WP5-Sc	FLEX updated U5.9	05/30/2016
WP5-Sc	FLEX updated U5.10	05/30/2016
WP5-Sc	FLEX updated U5.11	05/30/2016
WP6-ATC-Rq	ATC added Requirements ATC.13	05/18/2016
WP6-ATC-Rq	ATC updated Requirement ATC.8	05/18/2016
WP6-NETF-Rq	NETF updated Requirements NETF.1	05/18/2016
WP6-NETF-Rq	NETF updated Requirements NETF.2	05/18/2016
WP6-NETF-Rq	NETF updated Requirements NETF.3	05/18/2016
WP6-NETF-Rq	NETF updated Requirements NETF.4	05/18/2016
WP6-NETF-Rq	NETF updated Requirements NETF.5	05/18/2016
WP6-NETF-Rq	NETF updated Requirements NETF.6	05/18/2016
WP6-NETF-Rq	NETF updated Requirements NETF.7	05/18/2016
WP6-NETF-Rq	NETF added Requirements NETF.8	05/18/2016
WP6-NETF-Rq	NETF added Requirements NETF.9	05/18/2016
WP6-NETF-Rq	NETF added Requirements NETF.10	05/18/2016
WP6-NETF-Rq	NETF added Requirements NETF.11	05/18/2016
WP6-NETF-Rq	NETF added Requirements NETF.12	05/18/2016
WP6-PRO-Rq	PRO updated Requirement PO.5	05/27/2016
WP6-PRO-Rq	PRO updated Requirement PO.7	05/27/2016
WP6-PRO-Rq	PRO updated Requirement PO.8	05/27/2016
WP6-PRO-Rq	PRO updated Requirement PO.9	05/27/2016
WP6-PRO-Rq	PRO updated Requirement PO.11	05/27/2016
WP6-PRO-Rq	PRO updated Requirement PO.13	05/27/2016
WP6-PRO-Rq	PRO deleted Requirement PO.6	05/27/2016
WP6-PRO-Rq	PRO deleted Requirement PO.10	05/27/2016
WP6-PRO-Rq	PRO deleted Requirement PO.14	05/27/2016
WP6-PRO-Rq	PRO deleted Requirement PO.15	05/27/2016
WP6-PRO-Rq	PRO updated Requirement PO.16	05/30/2016