

Politecnico di Milano

Scuola di Ingegneria Industriale e dell'Informazione

M.Sc. in Computer Science and Engineering

GlassFish Server

Code Inspection

Authors:

Angelo Gallarello Edoardo Longo Giacomo Locci

> January 3, 2016 Version 1.0

Contents

\mathbf{C}_{0}	Contents 1						
1	Ass	igned (Classes	6			
2	Fun	ctional	Role of Classes Documentation sources	6 7			
			Documentation sources	1			
3	List	of Issu	ues	8			
	3.1	preInv	okeNoTx	8			
			Method	8			
			Naming Convention	8			
			Indention	8			
			Braces	8			
			File Organizaion	9			
			Wrapping Lines	9			
			Comments	9			
			Java Source Files	9			
			Package and Import Statements	9			
			Class and Interface Declarations	9			
			Initialization and Declarations	10			
			Method Calls	10			
			Arrays	11			
			Object Comparison	11			
			Output Format	11			
			Computation, Comparisons and Assignments	11			
			Exceptions	12			
			Flow of control	12			
			Files	12			
	3.2	isHome	eFinder	12			
			Method	12			
			Naming Convention	12			
			Indention	13			
			Braces	13			
			File Organizaion	13			
			Wrapping Lines	13			
			Comments	13			
			Java Source Files	14			
			Package and Import Statements	14			

	Class and Interface Declarations	14
	Initialization and Declarations	15
	Method Calls	15
	Arrays	15
		15
	Output Format	15
	•	16
		16
	Flow of control	16
		16
3.3		۱7
	Naming Convention	١7
	~	17
		17
		17
	3 - 0 - 1	- · L7
		18
		18
		18
	I I	18
		[9
		19
		19
	·	19
		20
		20
		20
	-	21
	Files	21
3.4		21
	•	21
		21
		22
		22
	9	22
	Tr O	22
		22
		22
		23
		23
		24

	Arrays
	Object Comparison
	Output Format
	Computation, Comparisons and Assignments 24
	Exceptions
	Flow of control
	Files
3.5	internalGetEJBLocalObjectImpl
0.0	Naming Convention
	Indention
	Braces
	File Organizaion
	Wrapping Lines
	Comments
	Java Source Files
	Package and Import Statements
	Class and Interface Declarations
	Initialization and Declarations
	Method Calls
	Arrays
	Object Comparison
	Output Format
	Computation, Comparisons and Assignments 29
	Exceptions
	Flow of control
	Files
3.6	getEJBObjectStub
	Naming Convention
	Indention
	Braces
	File Organizaion
	Wrapping Lines
	Comments
	Java Source Files
	Package and Import Statements
	Class and Interface Declarations
	Initialization and Declarations
	Method Calls
	Arrays
	Object Comparison
	Output Format

		Computation, Comparisons and Assignments	33			
		Exceptions	34			
		Flow of control	34			
		Files	34			
	3.7	$internalGetEJBObjectImpl\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .\ .$	34			
		Naming Convention	34			
		Indention	35			
		Braces	35			
		File Organizaion	35			
		Wrapping Lines	35			
		Comments	35			
		Java Source Files	35			
		Package and Import Statements	36			
		Class and Interface Declarations	36			
		Initialization and Declarations	36			
		Method Calls	37			
		Arrays	37			
		Object Comparison	37			
		Output Format	37			
		Computation, Comparisons and Assignments	37			
		Exceptions	38			
		Flow of control	38			
		Files	38			
4	Oth	er Problems	39			
	4.1	Indentation	39			
	4.2	Line length	43			
	4.3	Bracket position	49			
	4.4	Tab character	51			
	4.5	Missing brackets	67			
	4.6	Naming patterns	69			
Appendices						

Abstract

This document is the Code Inspection.

1 Assigned Classes

• Name: EntityContainer.java

• Location: appserver/persistence/entitybean-container/src/main/java/org/glassfish/persistence/ejb/entitybean/container/EntityContainer.java

2 Functional Role of Classes

The *EntityContainer* class implements the *Container* interface for BMP (Bean Managed Persistence) and CMP (Container Managed Persistence) EntityBeans manging their instance and lifecycle.

The EntityContainer implements option B of the commit-time options described in the EJB2.0 spec section 10.5.

The Container caches a ready instance between transactions. In contrast to Option A, in this option the Container does not ensure that the instance has exclusive access to the state of the object in the persistent storage. Therefore, the Container must synchronize the instances state from the persistent storage at the beginning of the next transaction.

It also implements optimistic concurrency (i.e. multiple non-exclusive bean instances per primary key) when there are multiple concurrent transactions on a EntityBean.

The EntityContainer can perform different action for each EJB lifecycle stage (Creation, Finding, Invocation).

The EntityContainer manages collections of EJBs in 5 different states.

- 1. **POOLED**: the EB does not have an identity.
- 2. **READY**: the EB is ready for invocation and there are no transactions in progress.
- 3. **INVOKING**: the EB is processing an invocation.
- 4. **INCOMPLETE_TX**: the EB is ready for invocation and there are transactions in progress.
- 5. **DESTROYED**: the EB does not exist.

Documentation sources

- ullet EntityContainer.java Javadoc
- Enterprise JavaBeansTM Specification, Version 2.0 (http://www.dbs.ethz.ch/education/oho/SS_02/additional-info/ejb-2_0-fr2-spec.pdf)

3 List of Issues

3.1 preInvokeNoTx

Method

- Name: preInvokeNoTx(EjbInvocation inv)
- **Start Line:** 1599
- Location: appserver/persistence/entitybean-container/src/main/ java/org/glassfish/persistence/ejb/entitybean/container/EntityContainer. java

Naming Convention

- 1. Name meaningfulness: No issues found.
- 2. One char for loops: In line 1609 a single char name is used for a not throwaway var.
- 3. Classes are nouns in camelCase: No issues found.
- 4. Interfaces are nouns in camelCase: No issues found.
- 5. Methods are verbs in camelCase: No issues found.
- 6. Class variables in camelCase (may be preceded by "_"): No issues found.
- 7. Constants all UPPERCASE (with words separated by "_"): No issues found.

Indention

- 8. Three or four spaces: No issues found.
- 9. No tabs: No issues found.

Braces

- 10. Consistent bracing style: No issues found.
- 11. Single statements sorrounded by curly braces: No issues found.

File Organization

- 12. Blank lines and optional comments to separate sections: No issues found.
- 13. Line length <= 80 characters (when practical): No issues found.
- 14. If it must exceed 80 characters, then they are <= 120: No issues found.

Wrapping Lines

- 15. Line breaks after comma or operator: No issues found.
- 16. Higher-level breaks are used: No issues found.
- 17. New statements aligned with same level expressions: No issues found.

Comments

- 18. Comments adequately explain the purpose of the code: No issues found.
- 19. Commented code has reason to exist and contains date: No issues found.

Java Source Files

- 20. Each java source file contains only one public class or interface: No issues found.
- 21. The public class is the first class or interface in the file: No issues found.
- 22. External program interfaces are implemented consistently w.r.t. the javadoc: No issues found.
- 23. Javadoc is complete: Method has not a Javadoc comment.

Package and Import Statements

24. If any package statements are needed, they should be the first non-comment statements: No issues found.

Class and Interface Declarations

- 25. Class or interface follows the declaration template:
 - (a) Class/interface documentation comment
 - (b) Class/interface statement
 - (c) Class/interface implementation comment, if necessary

- (d) Class (static) variables
 - i. first *public* class variables
 - ii. next protected class variables
 - iii. next package level (no access modifier)
 - iv. last *private* class variables
- (e) Instance variables
 - i. first *public* class variables
 - ii. next protected class variables
 - iii. next package level (no access modifier)
 - iv. last *private* class variables
- (f) Constructors
- (g) Methods
- : No issues found.
- 26. Methods grouped by functionality: No issues found.
- 27. Code is free of duplicates, long methods, big classes, breaking encapsulation, also, coupling and cohesion are adequate: No issues found.

Initialization and Declarations

- 28. Correct type of variables and class members (right visibility): No issues found.
- 29. Variables are declared in the proper scope: No issues found.
- 30. Constructors are called when a new object is desired: No issues found.
- 31. All object references are initialized before use: No issues found.
- 32. Variables are initialized where they are declared, unless dependent upon a computation: No issues found.
- 33. Declarations appear at the beginning of blocks: No issues found.

Method Calls

- 34. Parameters are presented in the correct order: No issues found.
- 35. Correct method is being called: No issues found.
- 36. Method returned variables are used properly: No issues found.

Arrays

- 37. Required array elements are accessed through the index: No issues found.
- 38. Indexes have been prevented from going out-of-bounds: No issues found.
- 39. Constructors are called when a new array item is desired: No issues found.

Object Comparison

40. All objects are compared with "equals": No issues found.

Output Format

- 41. Displayed output is free of spelling and grammatical errors: No issues found.
- 42. Error messages are comprehensive and provide guidance as to how to correct the problem: No issues found.
- 43. Output is formatted correctly in terms of line stepping and spacing: No issues found.

Computation, Comparisons and Assignments

- 44. Implementation avoids "brutish programming" 1: No issues found.
- 45. Order of computation/evaluation, operator precedence and parenthesizing: No issues found.
- 46. Liberal use of parenthesis is used to avoid operator precedence problems.: No issues found.
- 47. All denominators of a division are prevented from being zero: No issues found.
- 48. Integer arithmetic, especially division, are used appropriately to avoid causing unexpected truncation/rounding: No issues found.
- 49. Comparison and Boolean operators are correct: No issues found.
- 50. Throw-catch expressions, and their error condition is actually legitimate: No issues found.
- 51. Code is free of any implicit type conversions: No issues found.

 $^{^1} See \ \mathtt{http://users.csc.calpoly.edu/~jdalbey/SWE/CodeSmells/bonehead.html.}$

Exceptions

- 52. Relevant exceptions are caught: No issues found.
- 53. Appropriate action are taken for each catch block: No issues found.

Flow of control

- 54. In a switch statement, all cases are addressed by break or return: No issues found.
- 55. All switch statements have a default branch: No issues found.
- 56. All loops are correctly formed, with the appropriate initialization, increment and termination expressions: No issues found.

Files

- 57. All files are properly declared and opened: No issues found.
- 58. All files are closed properly, even in the case of an error: No issues found.
- 59. EOF conditions are detected and handled correctly: No issues found.
- 60. All file exceptions are caught and dealt with accordingly: No issues found.

3.2 isHomeFinder

Method

- Name: isHomeFinder(Method method)
- **Start Line:** 1652
- Location: appserver/persistence/entitybean-container/src/main/java/org/glassfish/persistence/ejb/entitybean/container/EntityContainer.java

Naming Convention

- 1. Name meaningfulness: No issues found.
- 2. One char for loops: No issues found.
- 3. Classes are nouns in camelCase: No issues found.
- 4. Interfaces are nouns in camelCase: No issues found.

- 5. Methods are verbs in camelCase: No issues found.
- 6. Class variables in camelCase (may be preceded by "_"): No issues found.
- 7. Constants all UPPERCASE (with words separated by "_"): No issues found.

Indention

- 8. Three or four spaces: No issues found.
- 9. No tabs: No issues found.

Braces

- 10. Consistent bracing style: No issues found.
- 11. Single statements sorrounded by curly braces: No issues found.

File Organizaion

- 12. Blank lines and optional comments to separate sections: No issues found.
- 13. Line length <= 80 characters (when practical): No issues found.
- 14. If it must exceed 80 characters, then they are <= 120: No issues found.

Wrapping Lines

- 15. Line breaks after comma or operator: No issues found.
- 16. Higher-level breaks are used: No issues found.
- 17. New statements aligned with same level expressions: No issues found.

Comments

- 18. Comments adequately explain the purpose of the code: No issues found.
- 19. Commented code has reason to exist and contains date: No issues found.

Java Source Files

- 20. Each java source file contains only one public class or interface: No issues found.
- 21. The public class is the first class or interface in the file: No issues found.
- 22. External program interfaces are implemented consistently w.r.t. the javadoc: No issues found.
- 23. Javadoc is complete: Method has not a Javadoc comment.

Package and Import Statements

24. If any package statements are needed, they should be the first non-comment statements: No issues found.

Class and Interface Declarations

- 25. Class or interface follows the declaration template:
 - (a) Class/interface documentation comment
 - (b) Class/interface statement
 - (c) Class/interface implementation comment, if necessary
 - (d) Class (static) variables
 - i. first *public* class variables
 - ii. next protected class variables
 - iii. next package level (no access modifier)
 - iv. last private class variables
 - (e) Instance variables
 - i. first *public* class variables
 - ii. next protected class variables
 - iii. next package level (no access modifier)
 - iv. last private class variables
 - (f) Constructors
 - (g) Methods
 - : No issues found.
- 26. Methods grouped by functionality: No issues found.
- 27. Code is free of duplicates, long methods, big classes, breaking encapsulation, also, coupling and cohesion are adequate: No issues found.

Initialization and Declarations

- 28. Correct type of variables and class members (right visibility): No issues found.
- 29. Variables are declared in the proper scope: No issues found.
- 30. Constructors are called when a new object is desired: No issues found.
- 31. All object references are initialized before use: No issues found.
- 32. Variables are initialized where they are declared, unless dependent upon a computation: No issues found.
- 33. Declarations appear at the beginning of blocks: No issues found.

Method Calls

- 34. Parameters are presented in the correct order: No issues found.
- 35. Correct method is being called: No issues found.
- 36. Method returned variables are used properly: No issues found.

Arrays

- 37. Required array elements are accessed through the index: No issues found.
- 38. Indexes have been prevented from going out-of-bounds: No issues found.
- 39. Constructors are called when a new array item is desired: No issues found.

Object Comparison

40. All objects are compared with "equals": In line 1657 it's not used equals to compare two objects.

Output Format

- 41. Displayed output is free of spelling and grammatical errors: No issues found
- 42. Error messages are comprehensive and provide guidance as to how to correct the problem: No issues found.
- 43. Output is formatted correctly in terms of line stepping and spacing: No issues found.

Computation, Comparisons and Assignments

- 44. Implementation avoids "brutish programming" ²: No issues found.
- 45. Order of computation/evaluation, operator precedence and parenthesizing: No issues found.
- 46. Liberal use of parenthesis is used to avoid operator precedence problems.: No issues found.
- 47. All denominators of a division are prevented from being zero: No issues found.
- 48. Integer arithmetic, especially division, are used appropriately to avoid causing unexpected truncation/rounding: No issues found.
- 49. Comparison and Boolean operators are correct: No issues found.
- 50. Throw-catch expressions, and their error condition is actually legitimate: No issues found.
- 51. Code is free of any implicit type conversions: No issues found.

Exceptions

- 52. Relevant exceptions are caught: No issues found.
- 53. Appropriate action are taken for each catch block: No issues found.

Flow of control

- 54. In a switch statement, all cases are addressed by break or return: No issues found.
- 55. All switch statements have a default branch: No issues found.
- 56. All loops are correctly formed, with the appropriate initialization, increment and termination expressions: No issues found.

Files

- 57. All files are properly declared and opened: No issues found.
- 58. All files are closed properly, even in the case of an error: No issues found.
- 59. EOF conditions are detected and handled correctly: No issues found.

²See http://users.csc.calpoly.edu/~jdalbey/SWE/CodeSmells/bonehead.html.

60. All file exceptions are caught and dealt with accordingly: No issues found.

3.3 run

Naming Convention

- 1. Name meaningfulness: No issues found.
- 2. One char for loops: No issues found.
- 3. Classes are nouns in camelCase: No issues found.
- 4. Interfaces are nouns in camelCase: No issues found.
- 5. Methods are verbs in camelCase: No issues found.
- 6. Class variables in camelCase (may be preceded by "_"): No issues found.
- 7. Constants all UPPERCASE (with words separated by "_"): No issues found.

Indention

- 8. Three or four spaces: The method is poorly formatted and a bit messy.
- 9. No tabs: No issues found.

Braces

- 10. Consistent bracing style: No issues found.
- 11. Single statements sorrounded by curly braces: No issues found.

File Organization

- 12. Blank lines and optional comments to separate sections: No issues found.
- 13. Line length <= 80 characters (when practical): No issues found.
- 14. If it must exceed 80 characters, then they are <= 120: No issues found.

Wrapping Lines

- 15. Line breaks after comma or operator: No issues found.
- 16. Higher-level breaks are used: No issues found.
- 17. New statements aligned with same level expressions: No issues found.

Comments

- 18. Comments adequately explain the purpose of the code: No issues found.
- 19. Commented code has reason to exist and contains date: No issues found.

Java Source Files

- 20. Each java source file contains only one public class or interface: No issues found.
- 21. The public class is the first class or interface in the file: No issues found.
- 22. External program interfaces are implemented consistently w.r.t. the javadoc: No issues found.
- 23. Javadoc is complete: Javadoc doesn't exist on this method.

Package and Import Statements

24. If any package statements are needed, they should be the first non-comment statements: No issues found.

Class and Interface Declarations

- 25. Class or interface follows the declaration template:
 - (a) Class/interface documentation comment
 - (b) Class/interface statement
 - (c) Class/interface implementation comment, if necessary
 - (d) Class (static) variables
 - i. first *public* class variables
 - ii. next protected class variables
 - iii. next package level (no access modifier)
 - iv. last *private* class variables
 - (e) Instance variables
 - i. first *public* class variables
 - ii. next protected class variables
 - iii. next package level (no access modifier)
 - iv. last *private* class variables
 - (f) Constructors

- (g) Methods
- : No issues found.
- 26. Methods grouped by functionality: No issues found.
- 27. Code is free of duplicates, long methods, big classes, breaking encapsulation, also, coupling and cohesion are adequate: No issues found.

Initialization and Declarations

- 28. Correct type of variables and class members (right visibility): No issues found.
- 29. Variables are declared in the proper scope: No issues found.
- 30. Constructors are called when a new object is desired: No issues found.
- 31. All object references are initialized before use: No issues found.
- 32. Variables are initialized where they are declared, unless dependent upon a computation: No issues found.
- 33. Declarations appear at the beginning of blocks: No issues found.

Method Calls

- 34. Parameters are presented in the correct order: No issues found.
- 35. Correct method is being called: No issues found.
- 36. Method returned variables are used properly: No issues found.

Arrays

- 37. Required array elements are accessed through the index: No issues found.
- 38. Indexes have been prevented from going out-of-bounds: No issues found.
- 39. Constructors are called when a new array item is desired: No issues found.

Object Comparison

40. All objects are compared with "equals": No issues found.

Output Format

- 41. Displayed output is free of spelling and grammatical errors: No issues found.
- 42. Error messages are comprehensive and provide guidance as to how to correct the problem: No issues found.
- 43. Output is formatted correctly in terms of line stepping and spacing: No issues found.

Computation, Comparisons and Assignments

- 44. Implementation avoids "brutish programming" ³: No issues found.
- 45. Order of computation/evaluation, operator precedence and parenthesizing: No issues found.
- 46. Liberal use of parenthesis is used to avoid operator precedence problems.: No issues found.
- 47. All denominators of a division are prevented from being zero: No issues found.
- 48. Integer arithmetic, especially division, are used appropriately to avoid causing unexpected truncation/rounding: No issues found.
- 49. Comparison and Boolean operators are correct: No issues found.
- 50. Throw-catch expressions, and their error condition is actually legitimate: No issues found.
- 51. Code is free of any implicit type conversions: No issues found.

Exceptions

- 52. Relevant exceptions are caught: No issues found.
- 53. Appropriate action are taken for each catch block: No issues found.

 $^{^3\}mathrm{See}$ http://users.csc.calpoly.edu/~jdalbey/SWE/CodeSmells/bonehead.html.

Flow of control

- 54. In a switch statement, all cases are addressed by break or return: No issues found.
- 55. All switch statements have a default branch: No issues found.
- 56. All loops are correctly formed, with the appropriate initialization, increment and termination expressions: No issues found.

Files

- 57. All files are properly declared and opened: No issues found.
- 58. All files are closed properly, even in the case of an error: No issues found.
- 59. EOF conditions are detected and handled correctly: No issues found.
- 60. All file exceptions are caught and dealt with accordingly: No issues found.

3.4 passivateEJB

Naming Convention

- 1. Name meaningfulness: No issues found.
- 2. One char for loops: No issues found.
- 3. Classes are nouns in camelCase: No issues found.
- 4. Interfaces are nouns in camelCase: No issues found.
- 5. Methods are verbs in camelCase: No issues found.
- 6. Class variables in camelCase (may be preceded by "_"): No issues found.
- 7. Constants all UPPERCASE (with words separated by "_"): No issues found.

Indention

- 8. Three or four spaces: No issues found.
- 9. No tabs: No issues found.

Braces

- 10. Consistent bracing style: No issues found.
- 11. Single statements sorrounded by curly braces: No issues found.

File Organizaion

- 12. Blank lines and optional comments to separate sections: No issues found.
- 13. Line length <= 80 characters (when practical): No issues found.
- 14. If it must exceed 80 characters, then they are <= 120: No issues found.

Wrapping Lines

- 15. Line breaks after comma or operator: No issues found.
- 16. Higher-level breaks are used: No issues found.
- 17. New statements aligned with same level expressions: No issues found.

Comments

- 18. Comments adequately explain the purpose of the code: Not totally explicative and quite confusing.
- 19. Commented code has reason to exist and contains date: No issues found.

Java Source Files

- 20. Each java source file contains only one public class or interface: No issues found.
- 21. The public class is the first class or interface in the file: No issues found.
- 22. External program interfaces are implemented consistently w.r.t. the javadoc: No issues found.
- 23. Javadoc is complete: Javadoc doesn't exist on this method.

Package and Import Statements

24. If any package statements are needed, they should be the first non-comment statements: No issues found.

Class and Interface Declarations

- 25. Class or interface follows the declaration template:
 - (a) Class/interface documentation comment
 - (b) Class/interface statement
 - (c) Class/interface implementation comment, if necessary
 - (d) Class (static) variables
 - i. first public class variables
 - ii. next protected class variables
 - iii. next package level (no access modifier)
 - iv. last private class variables
 - (e) Instance variables
 - i. first *public* class variables
 - ii. next protected class variables
 - iii. next package level (no access modifier)
 - iv. last private class variables
 - (f) Constructors
 - (g) Methods
 - : No issues found.
- 26. Methods grouped by functionality: No issues found.
- 27. Code is free of duplicates, long methods, big classes, breaking encapsulation, also, coupling and cohesion are adequate: No issues found.

Initialization and Declarations

- 28. Correct type of variables and class members (right visibility): No issues found.
- 29. Variables are declared in the proper scope: No issues found.
- 30. Constructors are called when a new object is desired: No issues found.
- 31. All object references are initialized before use: No issues found.
- 32. Variables are initialized where they are declared, unless dependent upon a computation: No issues found.
- 33. Declarations appear at the beginning of blocks: No issues found.

Method Calls

- 34. Parameters are presented in the correct order: No issues found.
- 35. Correct method is being called: No issues found.
- 36. Method returned variables are used properly: No issues found.

Arrays

- 37. Required array elements are accessed through the index: No issues found.
- 38. Indexes have been prevented from going out-of-bounds: No issues found.
- 39. Constructors are called when a new array item is desired: No issues found.

Object Comparison

40. All objects are compared with "equals": No issues found.

Output Format

- 41. Displayed output is free of spelling and grammatical errors: No issues found.
- 42. Error messages are comprehensive and provide guidance as to how to correct the problem: No issues found.
- 43. Output is formatted correctly in terms of line stepping and spacing: No issues found.

Computation, Comparisons and Assignments

- 44. Implementation avoids "brutish programming" 4: No issues found.
- 45. Order of computation/evaluation, operator precedence and parenthesizing: No issues found.
- 46. Liberal use of parenthesis is used to avoid operator precedence problems.: No issues found.
- 47. All denominators of a division are prevented from being zero: No issues found.

⁴See http://users.csc.calpoly.edu/~jdalbey/SWE/CodeSmells/bonehead.html.

- 48. Integer arithmetic, especially division, are used appropriately to avoid causing unexpected truncation/rounding: No issues found.
- 49. Comparison and Boolean operators are correct: No issues found.
- 50. Throw-catch expressions, and their error condition is actually legitimate: No issues found.
- 51. Code is free of any implicit type conversions: No issues found.

Exceptions

- 52. Relevant exceptions are caught: No issues found.
- 53. Appropriate action are taken for each catch block: No issues found.

Flow of control

- 54. In a switch statement, all cases are addressed by break or return: No issues found.
- 55. All switch statements have a default branch: No issues found.
- 56. All loops are correctly formed, with the appropriate initialization, increment and termination expressions: No issues found.

Files

- 57. All files are properly declared and opened: No issues found.
- 58. All files are closed properly, even in the case of an error: No issues found.
- 59. EOF conditions are detected and handled correctly: No issues found.
- 60. All file exceptions are caught and dealt with accordingly: No issues found.

3.5 internal Get EJB Local Object Impl

Naming Convention

- 1. Name meaningfulness: Method name it's not auto-explicative and doesn't follow the standard naming convention. "getInternalEJBLocalObjectImplementation" would be better.
- 2. One char for loops: No issues found.

- 3. Classes are nouns in camelCase: No issues found.
- 4. Interfaces are nouns in camelCase: No issues found.
- 5. Methods are verbs in camelCase: No issues found.
- 6. Class variables in camelCase (may be preceded by "_"): No issues found.
- 7. Constants all UPPERCASE (with words separated by "_"): No issues found.

Indention

- 8. Three or four spaces: No issues found.
- 9. No tabs: No issues found.

Braces

- 10. Consistent bracing style: No issues found.
- 11. Single statements sorrounded by curly braces: No issues found.

File Organizaion

- 12. Blank lines and optional comments to separate sections: No issues found.
- 13. Line length <= 80 characters (when practical): No issues found.
- 14. If it must exceed 80 characters, then they are <= 120: No issues found.

Wrapping Lines

- 15. Line breaks after comma or operator: No issues found.
- 16. Higher-level breaks are used: No issues found.
- 17. New statements aligned with same level expressions: No issues found.

Comments

- 18. Comments adequately explain the purpose of the code: Not totally explicative and quite confusing.
- 19. Commented code has reason to exist and contains date: No issues found.

Java Source Files

- 20. Each java source file contains only one public class or interface: No issues found.
- 21. The public class is the first class or interface in the file: No issues found.
- 22. External program interfaces are implemented consistently w.r.t. the javadoc: No issues found.
- 23. Javadoc is complete: Javadoc doesn't exist on this method.

Package and Import Statements

24. If any package statements are needed, they should be the first non-comment statements: No issues found.

Class and Interface Declarations

- 25. Class or interface follows the declaration template:
 - (a) Class/interface documentation comment
 - (b) Class/interface statement
 - (c) Class/interface implementation comment, if necessary
 - (d) Class (static) variables
 - i. first *public* class variables
 - ii. next protected class variables
 - iii. next package level (no access modifier)
 - iv. last private class variables
 - (e) Instance variables
 - i. first *public* class variables
 - ii. next protected class variables
 - iii. next package level (no access modifier)
 - iv. last private class variables
 - (f) Constructors
 - (g) Methods
 - : No issues found.
- 26. Methods grouped by functionality: No issues found.
- 27. Code is free of duplicates, long methods, big classes, breaking encapsulation, also, coupling and cohesion are adequate: No issues found.

Initialization and Declarations

- 28. Correct type of variables and class members (right visibility): No issues found.
- 29. Variables are declared in the proper scope: No issues found.
- 30. Constructors are called when a new object is desired: No issues found.
- 31. All object references are initialized before use: No issues found.
- 32. Variables are initialized where they are declared, unless dependent upon a computation: No issues found.
- 33. Declarations appear at the beginning of blocks: No issues found.

Method Calls

- 34. Parameters are presented in the correct order: No issues found.
- 35. Correct method is being called: No issues found.
- 36. Method returned variables are used properly: No issues found.

Arrays

- 37. Required array elements are accessed through the index: No issues found.
- 38. Indexes have been prevented from going out-of-bounds: No issues found.
- 39. Constructors are called when a new array item is desired: No issues found.

Object Comparison

40. All objects are compared with "equals": No issues found.

Output Format

- 41. Displayed output is free of spelling and grammatical errors: No issues found.
- 42. Error messages are comprehensive and provide guidance as to how to correct the problem: No issues found.
- 43. Output is formatted correctly in terms of line stepping and spacing: No issues found.

Computation, Comparisons and Assignments

- 44. Implementation avoids "brutish programming" ⁵: No issues found.
- 45. Order of computation/evaluation, operator precedence and parenthesizing: No issues found.
- 46. Liberal use of parenthesis is used to avoid operator precedence problems.: No issues found.
- 47. All denominators of a division are prevented from being zero: No issues found.
- 48. Integer arithmetic, especially division, are used appropriately to avoid causing unexpected truncation/rounding: No issues found.
- 49. Comparison and Boolean operators are correct: No issues found.
- 50. Throw-catch expressions, and their error condition is actually legitimate: No issues found.
- 51. Code is free of any implicit type conversions: No issues found.

Exceptions

- 52. Relevant exceptions are caught: No issues found.
- 53. Appropriate action are taken for each catch block: No issues found.

Flow of control

- 54. In a switch statement, all cases are addressed by break or return: No issues found.
- 55. All switch statements have a default branch: No issues found.
- 56. All loops are correctly formed, with the appropriate initialization, increment and termination expressions: No issues found.

Files

- 57. All files are properly declared and opened: No issues found.
- 58. All files are closed properly, even in the case of an error: No issues found.
- 59. EOF conditions are detected and handled correctly: No issues found.

⁵See http://users.csc.calpoly.edu/~jdalbey/SWE/CodeSmells/bonehead.html.

60. All file exceptions are caught and dealt with accordingly: No issues found.

3.6 getEJBObjectStub

Naming Convention

- 1. Name meaningfulness: No issues found.
- 2. One char for loops: No issues found.
- 3. Classes are nouns in camelCase: No issues found.
- 4. Interfaces are nouns in camelCase: No issues found.
- 5. Methods are verbs in camelCase: No issues found.
- 6. Class variables in camelCase (may be preceded by "_"): No issues found.
- 7. Constants all UPPERCASE (with words separated by "_"): No issues found.

Indention

- 8. Three or four spaces: No issues found.
- 9. No tabs: Line 1877 contains a tab character (even if it is just at the end of the line).

Braces

- 10. Consistent bracing style: No issues found.
- 11. Single statements sorrounded by curly braces: No issues found.

File Organization

- 12. Blank lines and optional comments to separate sections: Line 1894 is blank for no reason.
- 13. Line length <= 80 characters (when practical): No issues found.
- 14. If it must exceed 80 characters, then they are <= 120: No issues found.

Wrapping Lines

- 15. Line breaks after comma or operator: No issues found.
- 16. Higher-level breaks are used: No issues found.
- 17. New statements aligned with same level expressions: No issues found.

Comments

- 18. Comments adequately explain the purpose of the code: No issues found.
- 19. Commented code has reason to exist and contains date: No issues found.

Java Source Files

- 20. Each java source file contains only one public class or interface: No issues found.
- 21. The public class is the first class or interface in the file: No issues found.
- 22. External program interfaces are implemented consistently w.r.t. the javadoc: No issues found.
- 23. Javadoc is complete: Method does not have a Javadoc comment.

Package and Import Statements

24. If any package statements are needed, they should be the first non-comment statements: No issues found.

Class and Interface Declarations

- 25. Class or interface follows the declaration template:
 - (a) Class/interface documentation comment
 - (b) Class/interface statement
 - (c) Class/interface implementation comment, if necessary
 - (d) Class (static) variables
 - i. first *public* class variables
 - ii. next protected class variables
 - iii. next package level (no access modifier)
 - iv. last *private* class variables
 - (e) Instance variables

- i. first *public* class variables
- ii. next protected class variables
- iii. next package level (no access modifier)
- iv. last private class variables
- (f) Constructors
- (g) Methods

No issues found.

- 26. Methods grouped by functionality: No issues found.
- 27. Code is free of duplicates, long methods, big classes, breaking encapsulation, also, coupling and cohesion are adequate: No issues found.

Initialization and Declarations

- 28. Correct type of variables and class members (right visibility): No issues found.
- 29. Variables are declared in the proper scope: No issues found.
- 30. Constructors are called when a new object is desired: No issues found.
- 31. All object references are initialized before use: No issues found.
- 32. Variables are initialized where they are declared, unless dependent upon a computation: No issues found.
- 33. Declarations appear at the beginning of blocks: Declaration at line 1892 should be at the beginning of 'try' block.

Method Calls

- 34. Parameters are presented in the correct order: In each call of the method, the second parameter 'byte[] streamKey' is always passed as 'null'.
- 35. Correct method is being called: No issues found.
- 36. Method returned variables are used properly: No issues found.

Arrays

- 37. Required array elements are accessed through the index: No issues found.
- 38. Indexes have been prevented from going out-of-bounds: No issues found.
- 39. Constructors are called when a new array item is desired: No issues found.

Object Comparison

40. All objects are compared with "equals": No issues found.

Output Format

- 41. Displayed output is free of spelling and grammatical errors: No issues found.
- 42. Error messages are comprehensive and provide guidance as to how to correct the problem: No issues found.
- 43. Output is formatted correctly in terms of line stepping and spacing: No issues found.

Computation, Comparisons and Assignments

- 44. Implementation avoids "brutish programming" ⁶: No issues found.
- 45. Order of computation/evaluation, operator precedence and parenthesizing: No issues found.
- 46. Liberal use of parenthesis is used to avoid operator precedence problems.: No issues found.
- 47. All denominators of a division are prevented from being zero: No issues found.
- 48. Integer arithmetic, especially division, are used appropriately to avoid causing unexpected truncation/rounding: No issues found.
- 49. Comparison and Boolean operators are correct: No issues found.
- 50. Throw-catch expressions, and their error condition is actually legitimate: No issues found.
- 51. Code is free of any implicit type conversions: No issues found.

 $^{^6} See \ http://users.csc.calpoly.edu/~jdalbey/SWE/CodeSmells/bonehead.html.$

Exceptions

- 52. Relevant exceptions are caught: No issues found.
- 53. Appropriate action are taken for each catch block: No issues found.

Flow of control

- 54. In a switch statement, all cases are addressed by break or return: No issues found.
- 55. All switch statements have a default branch: No issues found.
- 56. All loops are correctly formed, with the appropriate initialization, increment and termination expressions: No issues found.

Files

- 57. All files are properly declared and opened: No issues found.
- 58. All files are closed properly, even in the case of an error: No issues found.
- 59. EOF conditions are detected and handled correctly: No issues found.
- 60. All file exceptions are caught and dealt with accordingly: No issues found.

3.7 internalGetEJBObjectImpl

Naming Convention

- 1. Name meaningfulness: No issues found.
- 2. One char for loops: No issues found.
- 3. Classes are nouns in camelCase: No issues found.
- 4. Interfaces are nouns in camelCase: No issues found.
- 5. Methods are verbs in camelCase: No issues found.
- 6. Class variables in camelCase (may be preceded by "_"): No issues found.
- 7. Constants all UPPERCASE (with words separated by "_"): No issues found.

Indention

- 8. Three or four spaces: No issues found.
- 9. No tabs: No issues found.

Braces

- 10. Consistent bracing style: Line 1974 should be on the previous line.
- 11. Single statements sorrounded by curly braces: No issues found.

File Organization

- 12. Blank lines and optional comments to separate sections: Lines 1926, 1948, 1958 are blank for no reason.
- 13. Line length <= 80 characters (when practical): No issues found.
- 14. If it must exceed 80 characters, then they are <= 120: No issues found.

Wrapping Lines

- 15. Line breaks after comma or operator: No issues found.
- 16. Higher-level breaks are used: No issues found.
- 17. New statements aligned with same level expressions: No issues found.

Comments

- 18. Comments adequately explain the purpose of the code: No issues found.
- 19. Commented code has reason to exist and contains date: No issues found.

Java Source Files

- 20. Each java source file contains only one public class or interface: No issues found.
- 21. The public class is the first class or interface in the file: No issues found.
- 22. External program interfaces are implemented consistently w.r.t. the javadoc: No issues found.
- 23. Javadoc is complete: Method does not have a Javadoc comment.

Package and Import Statements

24. If any package statements are needed, they should be the first non-comment statements: No issues found.

Class and Interface Declarations

- 25. Class or interface follows the declaration template:
 - (a) Class/interface documentation comment
 - (b) Class/interface statement
 - (c) Class/interface implementation comment, if necessary
 - (d) Class (static) variables
 - i. first *public* class variables
 - ii. next protected class variables
 - iii. next package level (no access modifier)
 - iv. last private class variables
 - (e) Instance variables
 - i. first *public* class variables
 - ii. next protected class variables
 - iii. next package level (no access modifier)
 - iv. last *private* class variables
 - (f) Constructors
 - (g) Methods

No issues found.

- 26. Methods grouped by functionality: No issues found.
- 27. Code is free of duplicates, long methods, big classes, breaking encapsulation, also, coupling and cohesion are adequate: No issues found.

Initialization and Declarations

- 28. Correct type of variables and class members (right visibility): No issues found.
- 29. Variables are declared in the proper scope: No issues found.
- 30. Constructors are called when a new object is desired: No issues found.
- 31. All object references are initialized before use: No issues found.

- 32. Variables are initialized where they are declared, unless dependent upon a computation: No issues found.
- 33. Declarations appear at the beginning of blocks: Declaration at line 1952 should be at the beginning of 'try' block.

Method Calls

- 34. Parameters are presented in the correct order: No issues found.
- 35. Correct method is being called: No issues found.
- 36. Method returned variables are used properly: No issues found.

Arrays

- 37. Required array elements are accessed through the index: No issues found.
- 38. Indexes have been prevented from going out-of-bounds: No issues found.
- 39. Constructors are called when a new array item is desired: No issues found.

Object Comparison

40. All objects are compared with "equals": Line 1965 uses '!='.

Output Format

- 41. Displayed output is free of spelling and grammatical errors: No issues found.
- 42. Error messages are comprehensive and provide guidance as to how to correct the problem: No issues found.
- 43. Output is formatted correctly in terms of line stepping and spacing: No issues found.

Computation, Comparisons and Assignments

- 44. Implementation avoids "brutish programming" 7: No issues found.
- 45. Order of computation/evaluation, operator precedence and parenthesizing: No issues found.

⁷See http://users.csc.calpoly.edu/~jdalbey/SWE/CodeSmells/bonehead.html.

- 46. Liberal use of parenthesis is used to avoid operator precedence problems.: No issues found.
- 47. All denominators of a division are prevented from being zero: No issues found.
- 48. Integer arithmetic, especially division, are used appropriately to avoid causing unexpected truncation/rounding: No issues found.
- 49. Comparison and Boolean operators are correct: No issues found.
- 50. Throw-catch expressions, and their error condition is actually legitimate: No issues found.
- 51. Code is free of any implicit type conversions: No issues found.

Exceptions

- 52. Relevant exceptions are caught: No issues found.
- 53. Appropriate action are taken for each catch block: No issues found.

Flow of control

- 54. In a switch statement, all cases are addressed by break or return: No issues found.
- 55. All switch statements have a default branch: No issues found.
- 56. All loops are correctly formed, with the appropriate initialization, increment and termination expressions: No issues found.

Files

- 57. All files are properly declared and opened: No issues found.
- 58. All files are closed properly, even in the case of an error: No issues found.
- 59. EOF conditions are detected and handled correctly: No issues found.
- 60. All file exceptions are caught and dealt with accordingly: No issues found.

4 Other Problems

This section contains formatting problems found in all the class.

4.1 Indentation

- - line:"773"
 - error: "if child have incorrect indentation level 16, expected level should be 20."
- - line:"773"
 - error:"—— have incorrect indentation level 16, expected level should be 20."
- - line:"853"
 - error: "EjbInvocation have incorrect indentation level 5, expected level should be 8."
- - line:"881"
 - error:"! have incorrect indentation level 8, expected level should be 12."
- - line:"881"
 - -error: "if child have incorrect indentation level 8, expected level should be 12."
- - line:"1035"
 - error: "method def lparen have incorrect indentation level 8, expected level should be 4."
- - line:"1050"
 - error: "(have incorrect indentation level 2, expected level should be 9."
- - line:"1053"
 - error: "active TxCache have incorrect indentation level 3, expected level should be 6."
- - line:"1688"
 - error: "method call child have incorrect indentation level 11, expected level should be 12."

- - line:"1688"
 - error: "try child have incorrect indentation level 11, expected level should be 12."
- - line:"1713"
 - error: "method def modifier have incorrect indentation level 24, expected level should be one of the following: 28, 32."
- - line:"1714"
 - error: "method call child have incorrect indentation level 28, expected level should be one of the following: 32, 36."
- - line:"1714"
 - error: "method def child have incorrect indentation level 28, expected level should be one of the following: 32, 36."
- - line:"1715"
 - error: "method def child have incorrect indentation level 28, expected level should be one of the following: 32, 36."
- - line:"1716"
 - error: "method def rcurly have incorrect indentation level 24, expected level should be one of the following: 28, 32."
- - line:"1717"
 - error: "object def reurly have incorrect indentation level 20, expected level should be one of the following: 24, 28."
- - line:"1727"
 - error: "if child have incorrect indentation level 26, expected level should be 32."
- - line:"1750"
 - error: "method def modifier have incorrect indentation level 24, expected level should be one of the following: 28, 32."
- - line:"1751"
 - error: "method call child have incorrect indentation level 28, expected level should be one of the following: 32, 36."
- - line:"1751"

- error: "method def child have incorrect indentation level 28, expected level should be one of the following: 32, 36."

• - line:"1752"

- error: "method def child have incorrect indentation level 28, expected level should be one of the following: 32, 36."

• - line:"1753"

- error: "method def rcurly have incorrect indentation level 24, expected level should be one of the following: 28, 32."

• - line:"1754"

- error: "object def reurly have incorrect indentation level 20, expected level should be one of the following: 24, 28."

• - line:"1837"

- error: "method def lparen have incorrect indentation level 8, expected level should be 4."

• - line:"1843"

- error: "method def lparen have incorrect indentation level 8, expected level should be 4."

• - line:"1850"

- error: "method def lparen have incorrect indentation level 8, expected level should be 4."

• - line:"2144"

- error: "ejbContainerUtilImpl have incorrect indentation level 2, expected level should be 9."

• - line:"2147"

- error: "if child have incorrect indentation level 8, expected level should be 12."

• - line:"2461"

- error: "method call lparen have incorrect indentation level 28, expected level should be 24."

• - line:"2909"

- error: "method def modifier have incorrect indentation level 24, expected level should be one of the following: 28, 32."

• - line:"2910"

- error: "method call child have incorrect indentation level 28, expected level should be one of the following: 32, 36."

• - line:"2910"

- error: "method def child have incorrect indentation level 28, expected level should be one of the following: 32, 36."

• - line:"2911"

- error: "method def child have incorrect indentation level 28, expected level should be one of the following: 32, 36."

• - line:"2912"

- error: "method def reurly have incorrect indentation level 24, expected level should be one of the following: 28, 32."

• - line:"2913"

- error: "object def reurly have incorrect indentation level 20, expected level should be one of the following: 24, 28."

• - line:"2946"

- error: "method def modifier have incorrect indentation level 24, expected level should be one of the following: 28, 32."

• - line:"2947"

- error: "method call child have incorrect indentation level 28, expected level should be one of the following: 32, 36."

• - line:"2947"

- error: "method def child have incorrect indentation level 28, expected level should be one of the following: 32, 36."

• - line:"2948"

- error: "method def child have incorrect indentation level 28, expected level should be one of the following: 32, 36."

• - line:"2949"

- error: "method def reurly have incorrect indentation level 24, expected level should be one of the following: 28, 32."
- - line:"2950"
 - error: "object def reurly have incorrect indentation level 20, expected level should be one of the following: 24, 28."
- - line:"2976"
 - error: "implements have incorrect indentation level 1, expected level should be 8."
- - line:"3020"
 - error: "method def modifier have incorrect indentation level 4, expected level should be 8."

4.2 Line length

- - line:"267"
 - error: "Line is longer than 80 characters (found 89)."
- - line:"272"
 - error: "Line is longer than 80 characters (found 118)."
- - line:"312"
 - error: "Line is longer than 80 characters (found 91)."
- - line:"321"
 - error: "Line is longer than 80 characters (found 91)."
- - line:"325"
 - error: "Line is longer than 80 characters (found 88)."
- - line:"346"
 - error: "Line is longer than 80 characters (found 89)."
- line:"437"
 - error: "Line is longer than 80 characters (found 89)."
- - line:"438"

- error: "Line is longer than 80 characters (found 82)."
- - line:"440"
 - error: "Line is longer than 80 characters (found 87)."
- - line:"466"
 - error: "Line is longer than 80 characters (found 86)."
- - line:"486"
 - error: "Line is longer than 80 characters (found 83)."
- - line:"499"
 - error: "Line is longer than 80 characters (found 94)."
- - line:"786"
 - error: "Line is longer than 80 characters (found 85)."
- - line:"824"
 - error: "Line is longer than 80 characters (found 88)."
- - line:"827"
 - error: "Line is longer than 80 characters (found 99)."
- - line:"834"
 - error: "Line is longer than 80 characters (found 94)."
- - line:"837"
 - error: "Line is longer than 80 characters (found 101)."
- - line:"1004"
 - error: "Line is longer than 80 characters (found 99)."
- - line:"1005"
 - error: "Line is longer than 80 characters (found 87)."
- - line:"1006"
 - error: "Line is longer than 80 characters (found 96)."
- - line:"1007"
 - error: "Line is longer than 80 characters (found 96)."

- - line:"1008"
 - error: "Line is longer than 80 characters (found 97)."
- - line:"1009"
 - error: "Line is longer than 80 characters (found 96)."
- - line:"1013"
 - error: "Line is longer than 80 characters (found 97)."
- - line:"1015"
 - error: "Line is longer than 80 characters (found 99)."
- - line:"1016"
 - error: "Line is longer than 80 characters (found 87)."
- - line:"1017"
 - error: "Line is longer than 80 characters (found 88)."
- - line:"1018"
 - error: "Line is longer than 80 characters (found 96)."
- - line:"1019"
 - error: "Line is longer than 80 characters (found 97)."
- - line:"1020"
 - error: "Line is longer than 80 characters (found 82)."
- - line:"1022"
 - error: "Line is longer than 80 characters (found 105)."
- - line:"1024"
 - error: "Line is longer than 80 characters (found 99)."
- - line:"1025"
 - error: "Line is longer than 80 characters (found 87)."
- - line:"1026"
 - error: "Line is longer than 80 characters (found 92)."
- - line:"1030"

- error: "Line is longer than 80 characters (found 96)."
- - line:"1031"
 - error: "Line is longer than 80 characters (found 90)."
- - line:"1036"
 - error: "Line is longer than 80 characters (found 108)."
- - line:"1045"
 - error: "Line is longer than 80 characters (found 82)."
- - line:"1050"
 - error: "Line is longer than 80 characters (found 81)."
- - line:"1118"
 - error: "Line is longer than 80 characters (found 91)."
- - line:"1154"
 - error: "Line is longer than 80 characters (found 83)."
- - line:"1184"
 - error: "Line is longer than 80 characters (found 96)."
- - line:"1191"
 - error: "Line is longer than 80 characters (found 95)."
- - line:"1206"
 - error: "Line is longer than 80 characters (found 89)."
- - line:"1254"
 - error: "Line is longer than 80 characters (found 82)."
- - line:"1481"
 - error: "Line is longer than 80 characters (found 81)."
- - line:"1640"
 - error: "Line is longer than 80 characters (found 90)."
- - line:"1691"
 - error: "Line is longer than 80 characters (found 89)."

- - line:"1751"
 - error: "Line is longer than 80 characters (found 85)."
- - line:"1774"
 - error: "Line is longer than 80 characters (found 84)."
- - line:"1868"
 - error: "Line is longer than 80 characters (found 91)."
- - line:"1975"
 - error: "Line is longer than 80 characters (found 97)."
- - line:"2011"
 - error: "Line is longer than 80 characters (found 92)."
- - line:"2070"
 - error: "Line is longer than 80 characters (found 81)."
- - line:"2161"
 - error: "Line is longer than 80 characters (found 81)."
- - line:"2171"
 - error: "Line is longer than 80 characters (found 101)."
- - line:"2189"
 - error: "Line is longer than 80 characters (found 81)."
- - line:"2199"
 - error: "Line is longer than 80 characters (found 101)."
- - line:"2294"
 - error: "Line is longer than 80 characters (found 88)."
- - line:"2295"
 - error: "Line is longer than 80 characters (found 92)."
- - line:"2297"
 - error: "Line is longer than 80 characters (found 94)."
- - line:"2301"

- error: "Line is longer than 80 characters (found 85)."
- - line:"2305"
 - error: "Line is longer than 80 characters (found 83)."
- - line:"2309"
 - error: "Line is longer than 80 characters (found 95)."
- - line:"2326"
 - error: "Line is longer than 80 characters (found 90)."
- - line:"2335"
 - error: "Line is longer than 80 characters (found 82)."
- - line:"2338"
 - error: "Line is longer than 80 characters (found 95)."
- - line:"2341"
 - error: "Line is longer than 80 characters (found 89)."
- - line:"2344"
 - error: "Line is longer than 80 characters (found 85)."
- - line:"2371"
 - error: "Line is longer than 80 characters (found 88)."
- - line:"2518"
 - error: "Line is longer than 80 characters (found 83)."
- - line:"2587"
 - error: "Line is longer than 80 characters (found 85)."
- - line:"2668"
 - error: "Line is longer than 80 characters (found 81)."
- - line:"2689"
 - error: "Line is longer than 80 characters (found 81)."
- - line:"2759"
 - error: "Line is longer than 80 characters (found 86)."

- - line:"2779"
 - error: "Line is longer than 80 characters (found 106)."
- - line:"2787"
 - error: "Line is longer than 80 characters (found 89)."
- - line:"2788"
 - error: "Line is longer than 80 characters (found 88)."
- - line:"2799"
 - error: "Line is longer than 80 characters (found 85)."
- - line:"2805"
 - error: "Line is longer than 80 characters (found 84)."
- - line:"2814"
 - error: "Line is longer than 80 characters (found 84)."
- - line:"2817"
 - error: "Line is longer than 80 characters (found 81)."
- - line:"2889"
 - error: "Line is longer than 80 characters (found 93)."
- - line:"2947"
 - error: "Line is longer than 80 characters (found 85)."
- - line:"3025"
 - error: "Line is longer than 80 characters (found 84)."

4.3 Bracket position

- - line:"190"
 - error:"{ at column 1 should be on the previous line."
- - line:"456"
 - error:"{ at column 5 should be on the previous line."
- - line:"566"

- error:"{ at column 5 should be on the previous line."
- - line:"573"
 - error:"{ at column 5 should be on the previous line."
- - line:"817"
 - error:"{ at column 5 should be on the previous line."
- - line:"855"
 - error:"{ at column 5 should be on the previous line."
- - line:"929"
 - error:"{ at column 5 should be on the previous line."
- - line:"1084"
 - error:"{ at column 5 should be on the previous line."
- - line:"1100"
 - error:"{ at column 5 should be on the previous line."
- - line:"1151"
 - error:"{ at column 5 should be on the previous line."
- - line:"1583"
 - error:"{ at column 2 should be on the previous line."
- - line:"1697"
 - error:"{ at column 5 should be on the previous line."
- - line:"1844"
 - error:"{ at column 5 should be on the previous line."
- - line:"1912"
 - error:"{ at column 5 should be on the previous line."
- - line:"2310"
 - error:"{ at column 17 should be on the previous line."
- - line:"2383"
 - error:"{ at column 5 should be on the previous line."

- - line:"2398"
 - error:"{ at column 5 should be on the previous line."
- - line:"2529"
 - error:"{ at column 5 should be on the previous line."
- - line:"2535"
 - error:"{ at column 5 should be on the previous line."
- - line:"2657"
 - error:"{ at column 5 should be on the previous line."
- - line:"2860"
 - error: "{ at column 5 should be on the previous line."
- - line:"2963"
 - error:"{ at column 5 should be on the previous line."
- - line:"2977"
 - error:"{ at column 5 should be on the previous line."

4.4 Tab character

- - line:"216"
 - error: "Line contains a tab character."
- - line:"222"
 - error: "Line contains a tab character."
- - line:"243"
 - error: "Line contains a tab character."
- - line:"244"
 - error: "Line contains a tab character."
- - line:"245"
 - error: "Line contains a tab character."
- - line:"254"

- error: "Line contains a tab character."
- - line:"255"
 - error: "Line contains a tab character."
- - line:"257"
 - error: "Line contains a tab character."
- - line:"268"
 - error: "Line contains a tab character."
- - line:"269"
 - error: "Line contains a tab character."
- - line:"273"
 - error: "Line contains a tab character."
- - line:"467"
 - error: "Line contains a tab character."
- - line:"472"
 - error: "Line contains a tab character."
- - line:"477"
 - error: "Line contains a tab character."
- - line:"478"
 - error: "Line contains a tab character."
- - line:"479"
 - error: "Line contains a tab character."
- - line:"480"
 - error: "Line contains a tab character."
- - line:"481"
 - error: "Line contains a tab character."
- - line:"482"
 - error: "Line contains a tab character."

- - line:"483"
 - error: "Line contains a tab character."
- - line:"484"
 - error: "Line contains a tab character."
- - line:"489"
 - error: "Line contains a tab character."
- - line:"508"
 - error: "Line contains a tab character."
- - line:"509"
 - error: "Line contains a tab character."
- - line:"513"
 - error: "Line contains a tab character."
- - line:"514"
 - error: "Line contains a tab character."
- - line:"515"
 - error: "Line contains a tab character."
- - line:"516"
 - error: "Line contains a tab character."
- - line:"517"
 - error: "Line contains a tab character."
- - line:"533"
 - error: "Line contains a tab character."
- - line: "534"
 - error: "Line contains a tab character."
- - line:"535"
 - error: "Line contains a tab character."
- - line:"536"

- error: "Line contains a tab character."
- - line:"537"
 - error: "Line contains a tab character."
- - line:"538"
 - error: "Line contains a tab character."
- - line: "540"
 - error: "Line contains a tab character."
- - line:"544"
 - error: "Line contains a tab character."
- - line: "548"
 - error: "Line contains a tab character."
- - line:"552"
 - error: "Line contains a tab character."
- - line: "556"
 - error: "Line contains a tab character."
- - line:"557"
 - error: "Line contains a tab character."
- - line:"558"
 - error: "Line contains a tab character."
- - line:"803"
 - error: "Line contains a tab character."
- - line:"853"
 - error: "Line contains a tab character."
- - line:"854"
 - error: "Line contains a tab character."
- - line:"856"
 - error: "Line contains a tab character."

- - line:"857"
 - error: "Line contains a tab character."
- - line:"858"
 - error: "Line contains a tab character."
- - line:"899"
 - error: "Line contains a tab character."
- - line:"903"
 - error: "Line contains a tab character."
- - line:"904"
 - error: "Line contains a tab character."
- - line:"905"
 - error: "Line contains a tab character."
- - line:"906"
 - error: "Line contains a tab character."
- - line:"907"
 - error: "Line contains a tab character."
- - line:"908"
 - error: "Line contains a tab character."
- - line:"909"
 - error: "Line contains a tab character."
- - line:"910"
 - error: "Line contains a tab character."
- - line:"911"
 - error: "Line contains a tab character."
- - line:"912"
 - error: "Line contains a tab character."
- - line:"1049"

- error: "Line contains a tab character."
- - line:"1050"
 - error: "Line contains a tab character."
- - line:"1052"
 - error: "Line contains a tab character."
- - line:"1053"
 - error: "Line contains a tab character."
- - line:"1054"
 - error: "Line contains a tab character."
- - line:"1055"
 - error: "Line contains a tab character."
- - line:"1056"
 - error: "Line contains a tab character."
- - line:"1057"
 - error: "Line contains a tab character."
- - line:"1058"
 - error: "Line contains a tab character."
- - line:"1059"
 - error: "Line contains a tab character."
- - line:"1075"
 - error: "Line contains a tab character."
- - line:"1153"
 - error: "Line contains a tab character."
- - line:"1362"
 - error: "Line contains a tab character."
- - line:"1363"
 - error: "Line contains a tab character."

- - line:"1365"
 - error: "Line contains a tab character."
- - line:"1366"
 - error: "Line contains a tab character."
- - line:"1367"
 - error: "Line contains a tab character."
- - line:"1386"
 - error: "Line contains a tab character."
- - line:"1537"
 - error: "Line contains a tab character."
- - line:"1538"
 - error: "Line contains a tab character."
- - line:"1539"
 - error: "Line contains a tab character."
- - line:"1548"
 - error: "Line contains a tab character."
- - line:"1581"
 - error: "Line contains a tab character."
- - line:"1582"
 - error: "Line contains a tab character."
- - line:"1583"
 - error: "Line contains a tab character."
- - line:"1584"
 - error: "Line contains a tab character."
- - line:"1585"
 - error: "Line contains a tab character."
- - line:"1586"

- error: "Line contains a tab character."
- - line:"1588"
 - error: "Line contains a tab character."
- - line:"1589"
 - error: "Line contains a tab character."
- - line:"1590"
 - error: "Line contains a tab character."
- - line:"1591"
 - error: "Line contains a tab character."
- - line:"1735"
 - error: "Line contains a tab character."
- - line:"1739"
 - error: "Line contains a tab character."
- - line:"1877"
 - error: "Line contains a tab character."
- - line:"2072"
 - error: "Line contains a tab character."
- - line:"2073"
 - error: "Line contains a tab character."
- - line:"2074"
 - error: "Line contains a tab character."
- - line:"2142"
 - error: "Line contains a tab character."
- - line:"2143"
 - error: "Line contains a tab character."
- - line:"2144"
 - error: "Line contains a tab character."

- - line:"2145"
 - error: "Line contains a tab character."
- - line:"2146"
 - error: "Line contains a tab character."
- - line:"2148"
 - error: "Line contains a tab character."
- - line:"2149"
 - error: "Line contains a tab character."
- - line:"2150"
 - error: "Line contains a tab character."
- - line:"2161"
 - error: "Line contains a tab character."
- - line:"2171"
 - error: "Line contains a tab character."
- - line:"2172"
 - error: "Line contains a tab character."
- - line:"2173"
 - error: "Line contains a tab character."
- - line:"2174"
 - error: "Line contains a tab character."
- - line:"2175"
 - error: "Line contains a tab character."
- - line:"2177"
 - error: "Line contains a tab character."
- - line:"2199"
 - error: "Line contains a tab character."
- - line:"2200"

- error: "Line contains a tab character."
- - line:"2201"
 - error: "Line contains a tab character."
- - line:"2202"
 - error: "Line contains a tab character."
- - line:"2227"
 - error: "Line contains a tab character."
- - line:"2228"
 - error: "Line contains a tab character."
- - line:"2229"
 - error: "Line contains a tab character."
- - line:"2230"
 - error: "Line contains a tab character."
- - line:"2320"
 - error: "Line contains a tab character."
- - line:"2496"
 - error: "Line contains a tab character."
- - line:"2976"
 - error: "Line contains a tab character."
- - line:"2978"
 - error: "Line contains a tab character."
- - line:"2979"
 - error: "Line contains a tab character."
- - line:"2981"
 - error: "Line contains a tab character."
- - line:"2982"
 - error: "Line contains a tab character."

- - line:"2983"
 - error: "Line contains a tab character."
- - line:"2984"
 - error: "Line contains a tab character."
- - line:"2986"
 - error: "Line contains a tab character."
- - line:"2987"
 - error: "Line contains a tab character."
- - line:"2988"
 - error: "Line contains a tab character."
- - line:"2989"
 - error: "Line contains a tab character."
- - line:"2991"
 - error: "Line contains a tab character."
- - line:"2992"
 - error: "Line contains a tab character."
- - line:"2993"
 - error: "Line contains a tab character."
- - line:"2994"
 - error: "Line contains a tab character."
- - line:"2996"
 - error: "Line contains a tab character."
- - line:"2997"
 - error: "Line contains a tab character."
- - line:"2998"
 - error: "Line contains a tab character."
- - line:"3000"

- error: "Line contains a tab character."
- - line:"3001"
 - error: "Line contains a tab character."
- - line:"3002"
 - error: "Line contains a tab character."
- - line:"3004"
 - error: "Line contains a tab character."
- - line:"3005"
 - error: "Line contains a tab character."
- - line:"3006"
 - error: "Line contains a tab character."
- - line:"3008"
 - error: "Line contains a tab character."
- - line:"3009"
 - error: "Line contains a tab character."
- - line:"3010"
 - error: "Line contains a tab character."
- - line:"3012"
 - error: "Line contains a tab character."
- - line:"3013"
 - error: "Line contains a tab character."
- - line:"3014"
 - error: "Line contains a tab character."
- - line:"3016"
 - error: "Line contains a tab character."
- - line:"3017"
 - error: "Line contains a tab character."

- - line:"3018"
 - error: "Line contains a tab character."
- - line:"3021"
 - error: "Line contains a tab character."
- - line:"3022"
 - error: "Line contains a tab character."
- - line:"3023"
 - error: "Line contains a tab character."
- - line:"3024"
 - error: "Line contains a tab character."
- - line:"3025"
 - error: "Line contains a tab character."
- - line:"3026"
 - error: "Line contains a tab character."
- - line:"3035"
 - error: "Line contains a tab character."
- - line:"3036"
 - error: "Line contains a tab character."
- - line:"3039"
 - error: "Line contains a tab character."
- - line:"3040"
 - error: "Line contains a tab character."
- - line:"3044"
 - error: "Line contains a tab character."
- - line:"3045"
 - error: "Line contains a tab character."
- - line:"3047"

- error: "Line contains a tab character."
- - line:"3048"
 - error: "Line contains a tab character."
- - line:"3049"
 - error: "Line contains a tab character."
- - line:"3050"
 - error: "Line contains a tab character."
- - line:"3051"
 - error: "Line contains a tab character."
- - line:"3052"
 - error: "Line contains a tab character."
- - line:"3053"
 - error: "Line contains a tab character."
- - line:"3055"
 - error: "Line contains a tab character."
- - line:"3059"
 - error: "Line contains a tab character."
- - line:"3060"
 - error: "Line contains a tab character."
- - line:"3061"
 - error: "Line contains a tab character."
- - line:"3062"
 - error: "Line contains a tab character."
- - line:"3066"
 - error: "Line contains a tab character."
- - line:"3067"
 - error: "Line contains a tab character."

- - line:"3069"
 - error: "Line contains a tab character."
- - line:"3070"
 - error: "Line contains a tab character."
- - line:"3071"
 - error: "Line contains a tab character."
- - line:"3072"
 - error: "Line contains a tab character."
- - line:"3073"
 - error: "Line contains a tab character."
- - line:"3074"
 - error: "Line contains a tab character."
- - line:"3075"
 - error: "Line contains a tab character."
- - line:"3076"
 - error: "Line contains a tab character."
- - line:"3077"
 - error: "Line contains a tab character."
- - line:"3078"
 - error: "Line contains a tab character."
- - line:"3079"
 - error: "Line contains a tab character."
- - line:"3080"
 - error: "Line contains a tab character."
- - line:"3081"
 - error: "Line contains a tab character."
- - line:"3083"

- error: "Line contains a tab character."
- - line:"3088"
 - error: "Line contains a tab character."
- - line:"3089"
 - error: "Line contains a tab character."
- - line:"3091"
 - error: "Line contains a tab character."
- - line:"3092"
 - error: "Line contains a tab character."
- - line:"3093"
 - error: "Line contains a tab character."
- - line:"3094"
 - error: "Line contains a tab character."
- - line:"3095"
 - error: "Line contains a tab character."
- - line:"3096"
 - error: "Line contains a tab character."
- - line:"3097"
 - error: "Line contains a tab character."
- - line:"3098"
 - error: "Line contains a tab character."
- - line:"3099"
 - error: "Line contains a tab character."
- - line:"3100"
 - error: "Line contains a tab character."
- - line:"3101"
 - error: "Line contains a tab character."

- - line:"3102"
 - error: "Line contains a tab character."
- - line:"3103"
 - error: "Line contains a tab character."
- - line:"3105"
 - error: "Line contains a tab character."
- - line:"3109"
 - error: "Line contains a tab character."
- - line:"3113"
 - error: "Line contains a tab character."

4.5 Missing brackets

- - line:"621"
 - error: "if construct must use {}s."
- - line:"623"
 - error: "if construct must use {}s."
- - line:"639"
 - error: "if construct must use {}s."
- - line:"641"
 - error: "if construct must use {}s."
- - line:"645"
 - error: "if construct must use {}s."
- - line:"697"
 - error: "if construct must use {}s."
- - line:"772"
 - error: "if construct must use {}s."
- - line:"775"

- error: "else construct must use {}s."
- - line:"818"
 - error: "if construct must use {}s."
- - line:"940"
 - error: "if construct must use {}s."
- - line:"942"
 - error: "else construct must use {}s."
- - line:"959"
 - error: "if construct must use {}s."
- - line:"961"
 - error: "else construct must use {}s."
- - line:"971"
 - error: "if construct must use {}s."
- - line:"973"
 - error: "else construct must use {}s."
- - line:"1433"
 - error: "if construct must use {}s."
- - line:"1786"
 - error: "if construct must use {}s."
- - line:"2011"
 - error: "if construct must use {}s."
- - line:"2360"
 - error: "if construct must use {}s."

4.6 Naming patterns

- - line:"152"
 - error: "Local variable name l must match the right pattern."
- - line:"510"
 - error: "Local variable name k16_1 must match the right pattern."
- - line:"511"
 - error: "Local variable name k16_2 must match the right pattern."
- - line:"227"
 - -error: "Member name $DEFAULT_LOAD_FACTOR$ must match the right pattern."
- - line:"228"
 - error: "Member name *DEFAULT_CACHE_SIZE* must match the right pattern."
- - line:"332"
 - error: "Local variable name e must match the right pattern."
- - line:"607"
 - error: "Method name _getContext must match the right pattern."
- - line:"856"
 - error: "Local variable name pKeys must match the right pattern."
- - line:"933"
 - error: "Local variable name e must match the right pattern."
- - line:"952"
 - error: "Local variable name c must match the right pattern."
- - line:"1101"
 - error: "Local variable name i must match the right pattern."
- - line:"1448"
 - error: "Local variable name e must match the right pattern."
- - line:"1491"

- error: "Local variable name e must match the right pattern."
- - line:"1609"
 - error: "Local variable name e must match the right pattern."
- - line:"69"
 - error: "Member name nCallsInProgress must match the right pattern"
- - line:"115"
 - error: "Parameter name b must match the right pattern."
- - line:"120"
 - error: "Parameter name s must match the right pattern."
- - line:"134"
 - error: "Parameter name b must match the right pattern."
- - line:"275"
 - error: "Method name _setNext must match the right pattern."
- - line:"279"
 - error: "Method name _getNext must match the right pattern."
- - line:"283"
 - error: "Method name $_getPKHashCode$ must match the right pattern."
- - line:"125"
 - -error: "Member name $RELATIVE_TIME_CHECK_MODE$ must match the right pattern."
- - line:"236"
 - error: "Method name _qetContext must match the right pattern."
- - line:"425"
 - error: "Local variable name e must match the right pattern."
- - line:"827"
 - error: "Local variable name e must match the right pattern."

- - line:"835"
 - error: "Local variable name c must match the right pattern."
- - line:"893"
 - error: "Parameter name v must match the right pattern."
- - line:"930"
 - error: "Parameter name o must match the right pattern."
- - line:"84"
 - error: "Method name _refresh_com_sun_ejb_containers_read_only_bean_must match the right pattern."
- - line:"92"
 - error: "Method name _refresh_All must match the right pattern."
- - line:"52"
 - error: "Method name _refresh_com_sun_ejb_containers_read_only_bean_must match the right pattern."
- - line:"55"
 - error: "Method name _refresh_All must match the right pattern."

Appendices