## Lint Report D-03

Resource	Date	Description
AdminDashbo		⊕ PRename this local variable to match the regular expression '^[a-z][a-zA-Z0-9]*\$'.
AdminDashbo		⊕ Prename this local variable to match the regular expression '^[a-z][a-zA-Z0-9]*\$'.
AdminDashbo		⊕ Convert this Map to an EnumMap.
AdminDashbo		⊕ Convert this Map to an EnumMap.
AdminDashbo		⊕ Convert this Map to an EnumMap.
AdminDashbo		⊕ Convert this Map to an EnumMap.
AdminDashbo		⊕ Convert this Map to an EnumMap.
AdminDashbo		♠ Verify this is the key that was intended; it was already set before. [+2 locations]
AdminDashbo		♠ Verify this is the key that was intended; it was already set before. [+2 locations]
AdminDashbo		⊕  Add a default case to this switch.
AdminDashbo		⊕  Add a default case to this switch.
AdminDashbo		⊕  Add a default case to this switch.
AdminDashbo		⊕ Add a default case to this switch.
InventorArtifac		⊕ PRename this local variable to match the regular expression '^[a-z][a-zA-Z0-9]*\$'.
anyArtifactCor		⊕ PRename this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*\$.
anyArtifactRep		⊕ PRename this interface name to match the regular expression '^[A-Z][a-zA-Z0-9]*\$'.
anyArtifactRep		⊕ Prename this local variable to match the regular expression '^[a-z][a-zA-Z0-9]*\$'.
anyArtifactShc		⊕  Rename this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*\$.
anyComponer		⊕ Prename this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*\$'.
anyPartOfCont		⊕ Prename this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*\$'.
anyPartOfListS		⊕  Rename this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*\$.
anyPartOfRepo		⊕ Property Rename this interface name to match the regular expression '^[A-Z][a-zA-Z0-9]*\$'.
anyPartOfShov		⊗ Characteristic Rename this class name to match the regular expression '^[A-Z][a-zA-Z0-9]* \$\frac{1}{2}\$.
anyToolListSer		⊕ Prename this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*\$'.
anyToolkitCon		⊕  Rename this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*\$.
anyToolkitList(		⊕ Property Rename this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*  §'.  Brown this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*  §'.  Brown this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*  §'.  Brown this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*  §'.  Brown this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*  Brown this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*  Brown this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*  Brown this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*  Brown this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*  Brown this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to
anyToolkitRep		⊗ CRename this interface name to match the regular expression '^[A-Z][a-zA-Z0-9]*\$'.
anyToolkitSho		⊕ Contact Rename this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*\$.
authenticated		⊕ ♥ Rename this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*\$.
authenticated,		⊕ Contact Rename this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*  §'.  Brown this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*  §'.  Brown this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*  §'.  Brown this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*  §'.  Brown this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*  §'.  Brown this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*  §'.  Brown this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular expression 'A-Z0-9]*  Brown this class name to match the regular ex
authenticated		⊗ ○ Rename this interface name to match the regular expression '^[A-Z][a-zA-Z0-9]*\$'.
authenticated,		⊕ ♥ Rename this class name to match the regular expression '^[A-Z][a-zA-Z0-9]*\$.
authenticated,		⊗ Pename this local variable to match the regular expression '^[a-z][a-zA-Z0-9]* \$\frac{1}{2}\$.
form.jsp		र्ते ♥ Add a description to this table.
		Add a description to this table.
form.jsp		
form.jsp		Add a description to this table.
		₩ Add a description to this table.
form.jsp form.jsp		兼 O Add a description to this table.

## Mensajes de la clase AdminDashboardShowService:

- Tenemos varias variables que nos recomienda convertir a un tipo Enum. Son todos mapas que nos creamos vacíos con un HashMap, las variables son mPatronage, mAvgPatronage, mDesviationPatronage, mMaxPatronage y mMinPatronage.
- Los mensajes respecto al switch nos indican que deberíamos declarar un caso default,
   en nuestro caso no es necesario dado que tenemos únicamente 3 tipos de Currencies y
   no va a ser ninguna distinta o va a faltar alguna de ellas declaradas.

## Mensajes de la clase InventorArtifactRepositoy:

- Nos comenta que la variable arifact\_type no sigue el patrón.

## Mensajes de todas las clases que comienzan con "any":

 SonarLint señala que empezar las clases con una letra minúscula no sigue el patrón de nombrado de clases de Java que se ha ido repitiendo en todas las clases asociadas a all principals.

Mensajes de todas las clases que comienzan con "authenticated":

- Igual que en el caso anterior las clases asociadas al rol authenticated empiezan en minúscula.

Mensaje clase form.jsp de administrator dashboard:

- SonarLint muestra que deberíamos añadir una descripción a cada una de la tabla que nos aparece, no lo hemos visto necesario en nuestro caso.