**Sistema SisCadFJ**

**Descrição dos Pacotes, Classes e Métodos - SiscadFJ**

**Teresina, 2011**

**Pacotes do Sistema**

1. **Pacote** [**siscadfj.controller**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\package-summary.html)

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| **Classes do Pacote** | |
| [**BancoDados**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\BancoDados.html) | Classe responsável por fazer a conexão como banco de dados. |
| [**HabilidadeBD**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\HabilidadeBD.html) | Responsavel por fazer as operações referentes a habilidades no banco de dados. |
| [**Relatorios**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\Relatorios.html) | Responsavel por fazer as operações referentes a relatórios no banco de dados. |
| [**SocioBD**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\SocioBD.html) | Responsavel por fazer as operações referentes a Socio no banco de dados. |
| [**UsuarioBD**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\UsuarioBD.html) | Responsavel por fazer as operações referentes a usuario no banco de dados. |

* 1. **Descrição da Classes:**

## Class BancoDados

java.lang.Object

extended by **siscadfj.controller.BancoDados**

public class **BancoDados**

extends java.lang.Object

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| **Sumário do Construtor** | |
| [**BancoDados**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\BancoDados.html#BancoDados())() |  |

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| **Sumário dos Métodos** | |
| void | [**destroy**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\BancoDados.html#destroy())() |
| java.sql.Connection | [**getConnection**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\BancoDados.html#getConnection())() |
| static [BancoDados](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\BancoDados.html) | [**getInstance**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\BancoDados.html#getInstance())() |
| void | [**inicio**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\BancoDados.html#inicio())() |

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| **Methods inherited from class java.lang.Object** |
| clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait |

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| **Detalhes do Construtor** |

### BancoDados

public **BancoDados**()

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| **Detalhe dos Métodos** |

### inicio

public void **inicio**()

### getInstance

public static [BancoDados](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\BancoDados.html) **getInstance**()

### getConnection

public java.sql.Connection **getConnection**()

### destroy

public void **destroy**()

## Class HabilidadeBD

java.lang.Object

extended by **siscadfj.controller.HabilidadeBD**

public class **HabilidadeBD**

extends java.lang.Object

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| **Sumário do Construtor** | |
| [**HabilidadeBD**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\HabilidadeBD.html#HabilidadeBD())() |  |

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| **Sumário dos Métodos** | |
| boolean | [**atualuzarHabilidade**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\HabilidadeBD.html#atualuzarHabilidade(siscadfj.model.HabilidadeValor))([HabilidadeValor](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html) habilidade) |
| boolean | [**excluirSocioHab**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\HabilidadeBD.html#excluirSocioHab(siscadfj.model.Socio))([Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html) socio) |
| java.util.ArrayList<[HabilidadeNome](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeNome.html)> | [**getHabIdNome**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\HabilidadeBD.html#getHabIdNome())() |
| [HabilidadeValor](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html) | [**getInfoHab**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\HabilidadeBD.html#getInfoHab(siscadfj.model.Socio))([Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html) socio) |
| java.lang.String | [**getInfoOutros**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\HabilidadeBD.html#getInfoOutros(siscadfj.model.Socio))([Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html) socio) |
| boolean | [**inserirHabilidade**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\HabilidadeBD.html#inserirHabilidade(siscadfj.model.HabilidadeValor))([HabilidadeValor](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html) habilidade) |

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| **Methods inherited from class java.lang.Object** |
| clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait |

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| **Detalhes do Construtor** |

### HabilidadeBD

public **HabilidadeBD**()

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| **Detalhe dos Métodos** |

### inserirHabilidade

public boolean **inserirHabilidade**([HabilidadeValor](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html) habilidade)

### getHabIdNome

public java.util.ArrayList<[HabilidadeNome](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeNome.html)> **getHabIdNome**()

### excluirSocioHab

public boolean **excluirSocioHab**([Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html) socio)

### getInfoHab

public [HabilidadeValor](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html) **getInfoHab**([Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html) socio)

### getInfoOutros

public java.lang.String **getInfoOutros**([Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html) socio)

### atualuzarHabilidade

public boolean **atualuzarHabilidade**([HabilidadeValor](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html) habilidade)

## Class Relatorios

java.lang.Object

extended by **siscadfj.controller.Relatorios**

public class **Relatorios**

extends java.lang.Object

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| **Sumário do Construtor** | |
| [**Relatorios**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\Relatorios.html#Relatorios())() |  |

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| **Sumário dos Métodos** | |
| void | [**gerarComboSocio**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\Relatorios.html#gerarComboSocio(javax.swing.JComboBox))(javax.swing.JComboBox combo) |
| void | [**geraRelatorio**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\Relatorios.html#geraRelatorio(java.lang.String))(java.lang.String nomeRelatorio) |
| void | [**geraRelatorioIndividual**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\Relatorios.html#geraRelatorioIndividual(siscadfj.model.Socio))([Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html) socio) |

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| **Methods inherited from class java.lang.Object** |
| clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait |

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| **Detalhes do Construtor** |

### Relatorios

public **Relatorios**()

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| **Detalhe dos Métodos** |

### geraRelatorio

public void **geraRelatorio**(java.lang.String nomeRelatorio)

### gerarComboSocio

public void **gerarComboSocio**(javax.swing.JComboBox combo)

### geraRelatorioIndividual

public void **geraRelatorioIndividual**([Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html) socio)

## Class SocioBD

java.lang.Object

extended by **siscadfj.controller.SocioBD**

public class **SocioBD**

extends java.lang.Object

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| **Sumário do Construtor** | |
| [**SocioBD**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\SocioBD.html#SocioBD())() |  |

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| **Sumário dos Métodos** | |
| boolean | [**atualizarSocio**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\SocioBD.html#atualizarSocio(siscadfj.model.Socio))([Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html) socio) |
| boolean | [**excluirSocio**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\SocioBD.html#excluirSocio(siscadfj.model.Socio))([Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html) socio) |
| java.util.ArrayList<[Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html)> | [**getListaSocio**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\SocioBD.html#getListaSocio())()            Este metodo conecta no banco e retorna uma ArrayList dos socios |
| [Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html) | [**getSocioInfo**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\SocioBD.html#getSocioInfo())() |
| [Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html) | [**getSocioInfoAtualizar**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\SocioBD.html#getSocioInfoAtualizar())() |
| boolean | [**inserirSocio**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\SocioBD.html#inserirSocio(siscadfj.model.Socio))([Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html) socio) |
| boolean | [**inserirSocioAlterado**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\SocioBD.html#inserirSocioAlterado(siscadfj.model.Socio))([Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html) socio) |
| [Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html) | [**selecionaSocio**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\SocioBD.html#selecionaSocio(siscadfj.model.Socio))([Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html) socio) |

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| **Methods inherited from class java.lang.Object** |
| clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait |

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| **Detalhes do Construtor** |

### SocioBD

public **SocioBD**()

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| **Detalhe dos Métodos** |

### inserirSocio

public boolean **inserirSocio**([Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html) socio)

### atualizarSocio

public boolean **atualizarSocio**([Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html) socio)

### getListaSocio

public java.util.ArrayList<[Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html)> **getListaSocio**()

Este metodo conecta no banco e retorna uma ArrayList dos socios

### excluirSocio

public boolean **excluirSocio**([Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html) socio)

### getSocioInfo

public [Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html) **getSocioInfo**()

### getSocioInfoAtualizar

public [Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html) **getSocioInfoAtualizar**()

### inserirSocioAlterado

public boolean **inserirSocioAlterado**([Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html) socio)

### selecionaSocio

public [Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html) **selecionaSocio**([Socio](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html) socio)

## Class UsuarioBD

java.lang.Object

extended by **siscadfj.controller.UsuarioBD**

public class **UsuarioBD**

extends java.lang.Object

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| **Sumário do Construtor** | |
| [**UsuarioBD**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\UsuarioBD.html#UsuarioBD())() |  |

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| **Sumário dos Métodos** | |
| [Usuario](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Usuario.html) | [**getUserPass**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\controller\UsuarioBD.html#getUserPass())() |

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| **Methods inherited from class java.lang.Object** |
| clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait |

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| **Detalhes do Construtor** |

### UsuarioBD

public **UsuarioBD**()

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| **Detalhe dos Métodos** |

### getUserPass

public [Usuario](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Usuario.html) **getUserPass**()

1. **Pacote** [**siscadfj.model**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\package-summary.html)

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| **Classes do Pacote** | |
| [**HabilidadeNome**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeNome.html) | Java bean do objeto HabilidadeNome. |
| [**HabilidadeValor**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html) | Java bean do objeto HaabilidadeValor |
| [**Socio**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html) | Java bean do objeto Socio |
| [**Usuario**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Usuario.html) | Java bean do objeto Usuario |

* 1. **Descrição da Classes:**

## Class HabilidadeNome

java.lang.Object

extended by **siscadfj.model.HabilidadeNome**

public class **HabilidadeNome**

extends java.lang.Object

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| **Sumário do Construtor** | |
| [**HabilidadeNome**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeNome.html#HabilidadeNome())() |  |
| [**HabilidadeNome**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeNome.html#HabilidadeNome(int, java.lang.String))(int idHab, java.lang.String nomeHab) |  |

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| **Sumário dos Métodos** | |
| int | [**getIdHab**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeNome.html#getIdHab())() |
| java.lang.String | [**getNomeHab**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeNome.html#getNomeHab())() |
| void | [**setIdHab**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeNome.html#setIdHab(int))(int idHab) |
| void | [**setNomeHab**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeNome.html#setNomeHab(java.lang.String))(java.lang.String nomeHab) |

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| **Methods inherited from class java.lang.Object** |
| clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait |

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| **Detalhes do Construtor** |

### HabilidadeNome

public **HabilidadeNome**()

### HabilidadeNome

public **HabilidadeNome**(int idHab,

java.lang.String nomeHab)

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| **Detalhe dos Métodos** |

### getIdHab

public int **getIdHab**()

### setIdHab

public void **setIdHab**(int idHab)

### getNomeHab

public java.lang.String **getNomeHab**()

### setNomeHab

public void **setNomeHab**(java.lang.String nomeHab)

## Class HabilidadeValor

java.lang.Object

extended by **siscadfj.model.HabilidadeValor**

public class **HabilidadeValor**

extends java.lang.Object

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| **Sumário do Construtor** | |
| [**HabilidadeValor**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#HabilidadeValor())() |  |

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| **Sumário dos Métodos** | |
| java.lang.String | [**getOutros**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#getOutros())() |
| boolean | [**isBancoDeDados**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#isBancoDeDados())() |
| boolean | [**isC**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#isC())() |
| boolean | [**isCss**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#isCss())() |
| boolean | [**isDelphi**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#isDelphi())() |
| boolean | [**isDesign**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#isDesign())() |
| boolean | [**isHtml**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#isHtml())() |
| boolean | [**isIa**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#isIa())() |
| boolean | [**isJava**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#isJava())() |
| boolean | [**isPhp**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#isPhp())() |
| boolean | [**isRedes**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#isRedes())() |
| boolean | [**isRuby**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#isRuby())() |
| boolean | [**isSuporte**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#isSuporte())() |
| void | [**setBancoDeDados**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#setBancoDeDados(boolean))(boolean bancoDeDados) |
| void | [**setC**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#setC(boolean))(boolean c) |
| void | [**setCss**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#setCss(boolean))(boolean css) |
| void | [**setDelphi**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#setDelphi(boolean))(boolean delphi) |
| void | [**setDesign**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#setDesign(boolean))(boolean design) |
| void | [**setHtml**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#setHtml(boolean))(boolean html) |
| void | [**setIa**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#setIa(boolean))(boolean ia) |
| void | [**setJava**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#setJava(boolean))(boolean java) |
| void | [**setOutros**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#setOutros(java.lang.String))(java.lang.String outros) |
| void | [**setPhp**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#setPhp(boolean))(boolean php) |
| void | [**setRedes**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#setRedes(boolean))(boolean redes) |
| void | [**setRuby**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#setRuby(boolean))(boolean ruby) |
| void | [**setSuporte**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\HabilidadeValor.html#setSuporte(boolean))(boolean suporte) |

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| --- |
| **Methods inherited from class java.lang.Object** |
| clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait |

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| **Detalhes do Construtor** |

### HabilidadeValor

public **HabilidadeValor**()

|  |
| --- |
| **Detalhe dos Métodos** |

### isBancoDeDados

public boolean **isBancoDeDados**()

### setBancoDeDados

public void **setBancoDeDados**(boolean bancoDeDados)

### isC

public boolean **isC**()

### setC

public void **setC**(boolean c)

### isCss

public boolean **isCss**()

### setCss

public void **setCss**(boolean css)

### isDelphi

public boolean **isDelphi**()

### setDelphi

public void **setDelphi**(boolean delphi)

### isDesign

public boolean **isDesign**()

### setDesign

public void **setDesign**(boolean design)

### isHtml

public boolean **isHtml**()

### setHtml

public void **setHtml**(boolean html)

### isIa

public boolean **isIa**()

### setIa

public void **setIa**(boolean ia)

### isJava

public boolean **isJava**()

### setJava

public void **setJava**(boolean java)

### getOutros

public java.lang.String **getOutros**()

### setOutros

public void **setOutros**(java.lang.String outros)

### isPhp

public boolean **isPhp**()

### setPhp

public void **setPhp**(boolean php)

### isRedes

public boolean **isRedes**()

### setRedes

public void **setRedes**(boolean redes)

### isRuby

public boolean **isRuby**()

### setRuby

public void **setRuby**(boolean ruby)

### isSuporte

public boolean **isSuporte**()

### setSuporte

public void **setSuporte**(boolean suporte)

## Class Socio

java.lang.Object

extended by **siscadfj.model.Socio**

public class **Socio**

extends java.lang.Object

|  |  |
| --- | --- |
| **Sumário do Construtor** | |
| [**Socio**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#Socio())() |  |
| [**Socio**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#Socio(java.lang.String, java.lang.String, java.lang.String, java.lang.String, int))(java.lang.String nome, java.lang.String matricula, java.lang.String bloco, java.lang.String funcao, int id) |  |
| [**Socio**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#Socio(java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String))(java.lang.String nome, java.lang.String cpf, java.lang.String rg, java.lang.String matricula, java.lang.String sexo, java.lang.String dia, java.lang.String mes, java.lang.String ano, java.lang.String endereco, java.lang.String numEndereco, java.lang.String Bairro, java.lang.String cidade, java.lang.String estado, java.lang.String fone, java.lang.String cel, java.lang.String email, java.lang.String bloco, java.lang.String funcao) |  |
| [**Socio**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#Socio(java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, int))(java.lang.String nome, java.lang.String cpf, java.lang.String rg, java.lang.String matricula, java.lang.String sexo, java.lang.String dia, java.lang.String mes, java.lang.String ano, java.lang.String endereco, java.lang.String numEndereco, java.lang.String Bairro, java.lang.String cidade, java.lang.String estado, java.lang.String fone, java.lang.String cel, java.lang.String email, java.lang.String bloco, java.lang.String funcao, int id) |  |
| [**Socio**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#Socio(java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, int, int))(java.lang.String nome, java.lang.String cpf, java.lang.String rg, java.lang.String matricula, java.lang.String sexo, java.lang.String dia, java.lang.String mes, java.lang.String ano, java.lang.String endereco, java.lang.String numEndereco, java.lang.String Bairro, java.lang.String cidade, java.lang.String estado, java.lang.String fone, java.lang.String cel, java.lang.String email, java.lang.String bloco, java.lang.String funcao, int id, int idAlterado) |  |
| [**Socio**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#Socio(java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.String))(java.lang.String nome, java.lang.String cpf, java.lang.String rg, java.lang.String matricula, java.lang.String sexo, java.lang.String dia, java.lang.String mes, java.lang.String ano, java.lang.String endereco, java.lang.String numEndereco, java.lang.String Bairro, java.lang.String cidade, java.lang.String estado, java.lang.String fone, java.lang.String cel, java.lang.String email, java.lang.String bloco, java.lang.String funcao, java.lang.String data) |  |

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| **Sumário dos Métodos** | |
| java.lang.String | [**getAno**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#getAno())() |
| java.lang.String | [**getBairro**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#getBairro())() |
| java.lang.String | [**getBloco**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#getBloco())() |
| java.lang.String | [**getCel**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#getCel())() |
| java.lang.String | [**getCidade**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#getCidade())() |
| java.lang.String | [**getCpf**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#getCpf())() |
| java.lang.String | [**getData**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#getData())() |
| java.lang.String | [**getDia**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#getDia())() |
| java.lang.String | [**getEmail**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#getEmail())() |
| java.lang.String | [**getEndereco**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#getEndereco())() |
| java.lang.String | [**getEstado**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#getEstado())() |
| java.lang.String | [**getFone**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#getFone())() |
| java.lang.String | [**getFuncao**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#getFuncao())() |
| int | [**getId**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#getId())() |
| int | [**getIdAlterado**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#getIdAlterado())() |
| java.lang.String | [**getMatricula**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#getMatricula())() |
| java.lang.String | [**getMes**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#getMes())() |
| java.lang.String | [**getNome**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#getNome())() |
| java.lang.String | [**getNumEndereco**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#getNumEndereco())() |
| java.lang.String | [**getRg**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#getRg())() |
| java.lang.String | [**getSexo**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#getSexo())() |
| void | [**setAno**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#setAno(java.lang.String))(java.lang.String ano) |
| void | [**setBairro**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#setBairro(java.lang.String))(java.lang.String Bairro) |
| void | [**setBloco**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#setBloco(java.lang.String))(java.lang.String bloco) |
| void | [**setCel**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#setCel(java.lang.String))(java.lang.String cel) |
| void | [**setCidade**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#setCidade(java.lang.String))(java.lang.String cidade) |
| void | [**setCpf**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#setCpf(java.lang.String))(java.lang.String cpf) |
| void | [**setData**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#setData(java.lang.String))(java.lang.String data) |
| void | [**setDia**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#setDia(java.lang.String))(java.lang.String dia) |
| void | [**setEmail**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#setEmail(java.lang.String))(java.lang.String email) |
| void | [**setEndereco**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#setEndereco(java.lang.String))(java.lang.String endereco) |
| void | [**setEstado**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#setEstado(java.lang.String))(java.lang.String estado) |
| void | [**setFone**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#setFone(java.lang.String))(java.lang.String fone) |
| void | [**setFuncao**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#setFuncao(java.lang.String))(java.lang.String funcao) |
| void | [**setIdAlterado**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#setIdAlterado(int))(int idAlterado) |
| void | [**setMatricula**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#setMatricula(java.lang.String))(java.lang.String matricula) |
| void | [**setMes**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#setMes(java.lang.String))(java.lang.String mes) |
| void | [**setNome**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#setNome(java.lang.String))(java.lang.String nome) |
| void | [**setNumEndereco**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#setNumEndereco(java.lang.String))(java.lang.String numEndereco) |
| void | [**setRg**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#setRg(java.lang.String))(java.lang.String rg) |
| void | [**setSexo**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Socio.html#setSexo(java.lang.String))(java.lang.String sexo) |

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| --- |
| **Methods inherited from class java.lang.Object** |
| clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait |

|  |
| --- |
| **Detalhes do Construtor** |

### Socio

public **Socio**(java.lang.String nome,

java.lang.String cpf,

java.lang.String rg,

java.lang.String matricula,

java.lang.String sexo,

java.lang.String dia,

java.lang.String mes,

java.lang.String ano,

java.lang.String endereco,

java.lang.String numEndereco,

java.lang.String Bairro,

java.lang.String cidade,

java.lang.String estado,

java.lang.String fone,

java.lang.String cel,

java.lang.String email,

java.lang.String bloco,

java.lang.String funcao,

java.lang.String data)

### Socio

public **Socio**(java.lang.String nome,

java.lang.String cpf,

java.lang.String rg,

java.lang.String matricula,

java.lang.String sexo,

java.lang.String dia,

java.lang.String mes,

java.lang.String ano,

java.lang.String endereco,

java.lang.String numEndereco,

java.lang.String Bairro,

java.lang.String cidade,

java.lang.String estado,

java.lang.String fone,

java.lang.String cel,

java.lang.String email,

java.lang.String bloco,

java.lang.String funcao,

int id,

int idAlterado)

### Socio

public **Socio**(java.lang.String nome,

java.lang.String cpf,

java.lang.String rg,

java.lang.String matricula,

java.lang.String sexo,

java.lang.String dia,

java.lang.String mes,

java.lang.String ano,

java.lang.String endereco,

java.lang.String numEndereco,

java.lang.String Bairro,

java.lang.String cidade,

java.lang.String estado,

java.lang.String fone,

java.lang.String cel,

java.lang.String email,

java.lang.String bloco,

java.lang.String funcao,

int id)

### Socio

public **Socio**(java.lang.String nome,

java.lang.String cpf,

java.lang.String rg,

java.lang.String matricula,

java.lang.String sexo,

java.lang.String dia,

java.lang.String mes,

java.lang.String ano,

java.lang.String endereco,

java.lang.String numEndereco,

java.lang.String Bairro,

java.lang.String cidade,

java.lang.String estado,

java.lang.String fone,

java.lang.String cel,

java.lang.String email,

java.lang.String bloco,

java.lang.String funcao)

### Socio

public **Socio**()

### Socio

public **Socio**(java.lang.String nome,

java.lang.String matricula,

java.lang.String bloco,

java.lang.String funcao,

int id)

## Class Usuario

java.lang.Object

extended by **siscadfj.model.Usuario**

public class **Usuario**

extends java.lang.Object

|  |  |
| --- | --- |
| **Sumário do Construtor** | |
| [**Usuario**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Usuario.html#Usuario(java.lang.String, java.lang.String))(java.lang.String user, java.lang.String pass) |  |

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| --- | --- |
| **Sumário dos Métodos** | |
| java.lang.String | [**getPass**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Usuario.html#getPass())() |
| java.lang.String | [**getUser**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Usuario.html#getUser())() |
| void | [**setPass**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Usuario.html#setPass(java.lang.String))(java.lang.String pass) |
| void | [**setUser**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\model\Usuario.html#setUser(java.lang.String))(java.lang.String user) |

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| **Methods inherited from class java.lang.Object** |
| clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait |

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| **Detalhes do Construtor** |

### Usuario

public **Usuario**(java.lang.String user,

java.lang.String pass)

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| **Detalhe dos Métodos** |

### getPass

public java.lang.String **getPass**()

### setPass

public void **setPass**(java.lang.String pass)

### getUser

public java.lang.String **getUser**()

### setUser

public void **setUser**(java.lang.String user)

1. **Pacote** [**siscadfj.view**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\package-summary.html)

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| **Classes do Pacote** | |
| [**JDialogAtualizar**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogAtualizar.html) | Frame referente à tela de atualização de dados |
| [**JDialogCadastro**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogCadastro.html) | Frame referente à tela de Cadastro de sócios. |
| [**JDialogHabilidade**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogHabilidade.html) | Frame referente à tela de cadastro de habilidades. |
| [**JDialogHabilidadeAtualizar**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogHabilidadeAtualizar.html) | Frame referente à tela de atualização de habilidades. |
| [**JDialogIndividual**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogIndividual.html) | Frame referente à tela de escolha e de sócio para emissão de relatório. |
| [**JDialogLista**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogLista.html) | Frame referente à tela de para listagem, exclusão e atualização de sócios |
| [**JDialogLogin**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogLogin.html) | Frame referente à tela de Login |
| [**JDialogRelatorio**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogRelatorio.html) | Frame referente à tela de Relatorio |
| [**JDialogSobre**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogSobre.html) | Frame referente à tela de Informacões sobre o Sistema. |
| [**JFramePrinciapal**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JFramePrinciapal.html) | Frame referente à tela de Inicial |

* 1. **Descrição da Classes:**

## Class JDialogAtualizar

java.lang.Object

extended by java.awt.Component

extended by java.awt.Container

extended by java.awt.Window

extended by java.awt.Dialog

extended by javax.swing.JDialog

extended by **siscadfj.view.JDialogAtualizar**

**All Implemented Interfaces:**

java.awt.image.ImageObserver, java.awt.MenuContainer, java.io.Serializable, javax.accessibility.Accessible, javax.swing.RootPaneContainer, javax.swing.WindowConstants

public class **JDialogAtualizar**

extends javax.swing.JDialog

**See Also:**

[Serialized Form](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\serialized-form.html#siscadfj.view.JDialogAtualizar)

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| **Nested Class Summary** |

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| --- |
| **Nested classes/interfaces inherited from class javax.swing.JDialog** |
| javax.swing.JDialog.AccessibleJDialog |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Dialog** |
| java.awt.Dialog.AccessibleAWTDialog, java.awt.Dialog.ModalExclusionType, java.awt.Dialog.ModalityType |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Window** |
| java.awt.Window.AccessibleAWTWindow |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Container** |
| java.awt.Container.AccessibleAWTContainer |

|  |
| --- |
| **Nested classes/interfaces inherited from class java.awt.Component** |
| java.awt.Component.AccessibleAWTComponent, java.awt.Component.BaselineResizeBehavior, java.awt.Component.BltBufferStrategy, java.awt.Component.FlipBufferStrategy |

|  |
| --- |
| **Field Summary** |

|  |
| --- |
| **Fields inherited from class javax.swing.JDialog** |
| accessibleContext, rootPane, rootPaneCheckingEnabled |

|  |
| --- |
| **Fields inherited from class java.awt.Dialog** |
| DEFAULT\_MODALITY\_TYPE |

|  |
| --- |
| **Fields inherited from class java.awt.Component** |
| BOTTOM\_ALIGNMENT, CENTER\_ALIGNMENT, LEFT\_ALIGNMENT, RIGHT\_ALIGNMENT, TOP\_ALIGNMENT |

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| --- |
| **Fields inherited from interface javax.swing.WindowConstants** |
| DISPOSE\_ON\_CLOSE, DO\_NOTHING\_ON\_CLOSE, EXIT\_ON\_CLOSE, HIDE\_ON\_CLOSE |

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| --- |
| **Fields inherited from interface java.awt.image.ImageObserver** |
| ABORT, ALLBITS, ERROR, FRAMEBITS, HEIGHT, PROPERTIES, SOMEBITS, WIDTH |

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| **Sumário do Construtor** | |
| [**JDialogAtualizar**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogAtualizar.html#JDialogAtualizar(java.awt.Frame, boolean))(java.awt.Frame parent, boolean modal)            Creates new form JDialogCadastro |  |

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| --- | --- |
| **Sumário dos Métodos** | |
| static void | [**main**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogAtualizar.html#main(java.lang.String[]))(java.lang.String[] args) |

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| --- |
| **Methods inherited from class javax.swing.JDialog** |
| addImpl, createRootPane, dialogInit, getAccessibleContext, getContentPane, getDefaultCloseOperation, getGlassPane, getGraphics, getJMenuBar, getLayeredPane, getRootPane, getTransferHandler, isDefaultLookAndFeelDecorated, isRootPaneCheckingEnabled, paramString, processWindowEvent, remove, repaint, setContentPane, setDefaultCloseOperation, setDefaultLookAndFeelDecorated, setGlassPane, setJMenuBar, setLayeredPane, setLayout, setRootPane, setRootPaneCheckingEnabled, setTransferHandler, update |

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| --- |
| **Methods inherited from class java.awt.Dialog** |
| addNotify, getModalityType, getTitle, hide, isModal, isResizable, isUndecorated, setModal, setModalityType, setResizable, setTitle, setUndecorated, setVisible, show, toBack |

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| --- |
| **Methods inherited from class java.awt.Window** |
| addPropertyChangeListener, addPropertyChangeListener, addWindowFocusListener, addWindowListener, addWindowStateListener, applyResourceBundle, applyResourceBundle, createBufferStrategy, createBufferStrategy, dispose, getBufferStrategy, getFocusableWindowState, getFocusCycleRootAncestor, getFocusOwner, getFocusTraversalKeys, getGraphicsConfiguration, getIconImages, getInputContext, getListeners, getLocale, getModalExclusionType, getMostRecentFocusOwner, getOwnedWindows, getOwner, getOwnerlessWindows, getToolkit, getWarningString, getWindowFocusListeners, getWindowListeners, getWindows, getWindowStateListeners, isActive, isAlwaysOnTop, isAlwaysOnTopSupported, isFocusableWindow, isFocusCycleRoot, isFocused, isLocationByPlatform, isShowing, pack, paint, postEvent, processEvent, processWindowFocusEvent, processWindowStateEvent, removeNotify, removeWindowFocusListener, removeWindowListener, removeWindowStateListener, reshape, setAlwaysOnTop, setBounds, setBounds, setCursor, setFocusableWindowState, setFocusCycleRoot, setIconImage, setIconImages, setLocationByPlatform, setLocationRelativeTo, setMinimumSize, setModalExclusionType, setSize, setSize, toFront |

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| --- |
| **Methods inherited from class java.awt.Container** |
| add, add, add, add, add, addContainerListener, applyComponentOrientation, areFocusTraversalKeysSet, countComponents, deliverEvent, doLayout, findComponentAt, findComponentAt, getAlignmentX, getAlignmentY, getComponent, getComponentAt, getComponentAt, getComponentCount, getComponents, getComponentZOrder, getContainerListeners, getFocusTraversalPolicy, getInsets, getLayout, getMaximumSize, getMinimumSize, getMousePosition, getPreferredSize, insets, invalidate, isAncestorOf, isFocusCycleRoot, isFocusTraversalPolicyProvider, isFocusTraversalPolicySet, layout, list, list, locate, minimumSize, paintComponents, preferredSize, print, printComponents, processContainerEvent, remove, removeAll, removeContainerListener, setComponentZOrder, setFocusTraversalKeys, setFocusTraversalPolicy, setFocusTraversalPolicyProvider, setFont, transferFocusBackward, transferFocusDownCycle, validate, validateTree |

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| --- |
| **Methods inherited from class java.awt.Component** |
| action, add, addComponentListener, addFocusListener, addHierarchyBoundsListener, addHierarchyListener, addInputMethodListener, addKeyListener, addMouseListener, addMouseMotionListener, addMouseWheelListener, bounds, checkImage, checkImage, coalesceEvents, contains, contains, createImage, createImage, createVolatileImage, createVolatileImage, disable, disableEvents, dispatchEvent, enable, enable, enableEvents, enableInputMethods, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, getBackground, getBaseline, getBaselineResizeBehavior, getBounds, getBounds, getColorModel, getComponentListeners, getComponentOrientation, getCursor, getDropTarget, getFocusListeners, getFocusTraversalKeysEnabled, getFont, getFontMetrics, getForeground, getHeight, getHierarchyBoundsListeners, getHierarchyListeners, getIgnoreRepaint, getInputMethodListeners, getInputMethodRequests, getKeyListeners, getLocation, getLocation, getLocationOnScreen, getMouseListeners, getMouseMotionListeners, getMousePosition, getMouseWheelListeners, getName, getParent, getPeer, getPropertyChangeListeners, getPropertyChangeListeners, getSize, getSize, getTreeLock, getWidth, getX, getY, gotFocus, handleEvent, hasFocus, imageUpdate, inside, isBackgroundSet, isCursorSet, isDisplayable, isDoubleBuffered, isEnabled, isFocusable, isFocusOwner, isFocusTraversable, isFontSet, isForegroundSet, isLightweight, isMaximumSizeSet, isMinimumSizeSet, isOpaque, isPreferredSizeSet, isValid, isVisible, keyDown, keyUp, list, list, list, location, lostFocus, mouseDown, mouseDrag, mouseEnter, mouseExit, mouseMove, mouseUp, move, nextFocus, paintAll, prepareImage, prepareImage, printAll, processComponentEvent, processFocusEvent, processHierarchyBoundsEvent, processHierarchyEvent, processInputMethodEvent, processKeyEvent, processMouseEvent, processMouseMotionEvent, processMouseWheelEvent, remove, removeComponentListener, removeFocusListener, removeHierarchyBoundsListener, removeHierarchyListener, removeInputMethodListener, removeKeyListener, removeMouseListener, removeMouseMotionListener, removeMouseWheelListener, removePropertyChangeListener, removePropertyChangeListener, repaint, repaint, repaint, requestFocus, requestFocus, requestFocusInWindow, requestFocusInWindow, resize, resize, setBackground, setComponentOrientation, setDropTarget, setEnabled, setFocusable, setFocusTraversalKeysEnabled, setForeground, setIgnoreRepaint, setLocale, setLocation, setLocation, setMaximumSize, setName, setPreferredSize, show, size, toString, transferFocus, transferFocusUpCycle |

|  |
| --- |
| **Methods inherited from class java.lang.Object** |
| clone, equals, finalize, getClass, hashCode, notify, notifyAll, wait, wait, wait |

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| **Detalhes do Construtor** |

### JDialogAtualizar

public **JDialogAtualizar**(java.awt.Frame parent,

boolean modal)

Creates new form JDialogCadastro

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| **Detalhe dos Métodos** |

### main

public static void **main**(java.lang.String[] args)

**Parameters:**

args - the command line arguments

## Class JDialogCadastro

java.lang.Object

extended by java.awt.Component

extended by java.awt.Container

extended by java.awt.Window

extended by java.awt.Dialog

extended by javax.swing.JDialog

extended by **siscadfj.view.JDialogCadastro**

**All Implemented Interfaces:**

java.awt.image.ImageObserver, java.awt.MenuContainer, java.io.Serializable, javax.accessibility.Accessible, javax.swing.RootPaneContainer, javax.swing.WindowConstants

public class **JDialogCadastro**

extends javax.swing.JDialog

**See Also:**

[Serialized Form](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\serialized-form.html#siscadfj.view.JDialogCadastro)

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| --- |
| **Nested Class Summary** |

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| --- |
| **Nested classes/interfaces inherited from class javax.swing.JDialog** |
| javax.swing.JDialog.AccessibleJDialog |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Dialog** |
| java.awt.Dialog.AccessibleAWTDialog, java.awt.Dialog.ModalExclusionType, java.awt.Dialog.ModalityType |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Window** |
| java.awt.Window.AccessibleAWTWindow |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Container** |
| java.awt.Container.AccessibleAWTContainer |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Component** |
| java.awt.Component.AccessibleAWTComponent, java.awt.Component.BaselineResizeBehavior, java.awt.Component.BltBufferStrategy, java.awt.Component.FlipBufferStrategy |

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| **Field Summary** |

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| --- |
| **Fields inherited from class javax.swing.JDialog** |
| accessibleContext, rootPane, rootPaneCheckingEnabled |

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| **Fields inherited from class java.awt.Dialog** |
| DEFAULT\_MODALITY\_TYPE |

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| --- |
| **Fields inherited from class java.awt.Component** |
| BOTTOM\_ALIGNMENT, CENTER\_ALIGNMENT, LEFT\_ALIGNMENT, RIGHT\_ALIGNMENT, TOP\_ALIGNMENT |

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| --- |
| **Fields inherited from interface javax.swing.WindowConstants** |
| DISPOSE\_ON\_CLOSE, DO\_NOTHING\_ON\_CLOSE, EXIT\_ON\_CLOSE, HIDE\_ON\_CLOSE |

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| **Fields inherited from interface java.awt.image.ImageObserver** |
| ABORT, ALLBITS, ERROR, FRAMEBITS, HEIGHT, PROPERTIES, SOMEBITS, WIDTH |

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| **Sumário do Construtor** | |
| [**JDialogCadastro**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogCadastro.html#JDialogCadastro(java.awt.Frame, boolean))(java.awt.Frame parent, boolean modal)            Creates new form JDialogCadastro |  |

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| **Sumário dos Métodos** | |
| static void | [**main**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogCadastro.html#main(java.lang.String[]))(java.lang.String[] args) |

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| --- |
| **Methods inherited from class javax.swing.JDialog** |
| addImpl, createRootPane, dialogInit, getAccessibleContext, getContentPane, getDefaultCloseOperation, getGlassPane, getGraphics, getJMenuBar, getLayeredPane, getRootPane, getTransferHandler, isDefaultLookAndFeelDecorated, isRootPaneCheckingEnabled, paramString, processWindowEvent, remove, repaint, setContentPane, setDefaultCloseOperation, setDefaultLookAndFeelDecorated, setGlassPane, setJMenuBar, setLayeredPane, setLayout, setRootPane, setRootPaneCheckingEnabled, setTransferHandler, update |

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| **Methods inherited from class java.awt.Dialog** |
| addNotify, getModalityType, getTitle, hide, isModal, isResizable, isUndecorated, setModal, setModalityType, setResizable, setTitle, setUndecorated, setVisible, show, toBack |

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| **Methods inherited from class java.awt.Window** |
| addPropertyChangeListener, addPropertyChangeListener, addWindowFocusListener, addWindowListener, addWindowStateListener, applyResourceBundle, applyResourceBundle, createBufferStrategy, createBufferStrategy, dispose, getBufferStrategy, getFocusableWindowState, getFocusCycleRootAncestor, getFocusOwner, getFocusTraversalKeys, getGraphicsConfiguration, getIconImages, getInputContext, getListeners, getLocale, getModalExclusionType, getMostRecentFocusOwner, getOwnedWindows, getOwner, getOwnerlessWindows, getToolkit, getWarningString, getWindowFocusListeners, getWindowListeners, getWindows, getWindowStateListeners, isActive, isAlwaysOnTop, isAlwaysOnTopSupported, isFocusableWindow, isFocusCycleRoot, isFocused, isLocationByPlatform, isShowing, pack, paint, postEvent, processEvent, processWindowFocusEvent, processWindowStateEvent, removeNotify, removeWindowFocusListener, removeWindowListener, removeWindowStateListener, reshape, setAlwaysOnTop, setBounds, setBounds, setCursor, setFocusableWindowState, setFocusCycleRoot, setIconImage, setIconImages, setLocationByPlatform, setLocationRelativeTo, setMinimumSize, setModalExclusionType, setSize, setSize, toFront |

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| --- |
| **Methods inherited from class java.awt.Container** |
| add, add, add, add, add, addContainerListener, applyComponentOrientation, areFocusTraversalKeysSet, countComponents, deliverEvent, doLayout, findComponentAt, findComponentAt, getAlignmentX, getAlignmentY, getComponent, getComponentAt, getComponentAt, getComponentCount, getComponents, getComponentZOrder, getContainerListeners, getFocusTraversalPolicy, getInsets, getLayout, getMaximumSize, getMinimumSize, getMousePosition, getPreferredSize, insets, invalidate, isAncestorOf, isFocusCycleRoot, isFocusTraversalPolicyProvider, isFocusTraversalPolicySet, layout, list, list, locate, minimumSize, paintComponents, preferredSize, print, printComponents, processContainerEvent, remove, removeAll, removeContainerListener, setComponentZOrder, setFocusTraversalKeys, setFocusTraversalPolicy, setFocusTraversalPolicyProvider, setFont, transferFocusBackward, transferFocusDownCycle, validate, validateTree |

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| --- |
| **Methods inherited from class java.awt.Component** |
| action, add, addComponentListener, addFocusListener, addHierarchyBoundsListener, addHierarchyListener, addInputMethodListener, addKeyListener, addMouseListener, addMouseMotionListener, addMouseWheelListener, bounds, checkImage, checkImage, coalesceEvents, contains, contains, createImage, createImage, createVolatileImage, createVolatileImage, disable, disableEvents, dispatchEvent, enable, enable, enableEvents, enableInputMethods, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, getBackground, getBaseline, getBaselineResizeBehavior, getBounds, getBounds, getColorModel, getComponentListeners, getComponentOrientation, getCursor, getDropTarget, getFocusListeners, getFocusTraversalKeysEnabled, getFont, getFontMetrics, getForeground, getHeight, getHierarchyBoundsListeners, getHierarchyListeners, getIgnoreRepaint, getInputMethodListeners, getInputMethodRequests, getKeyListeners, getLocation, getLocation, getLocationOnScreen, getMouseListeners, getMouseMotionListeners, getMousePosition, getMouseWheelListeners, getName, getParent, getPeer, getPropertyChangeListeners, getPropertyChangeListeners, getSize, getSize, getTreeLock, getWidth, getX, getY, gotFocus, handleEvent, hasFocus, imageUpdate, inside, isBackgroundSet, isCursorSet, isDisplayable, isDoubleBuffered, isEnabled, isFocusable, isFocusOwner, isFocusTraversable, isFontSet, isForegroundSet, isLightweight, isMaximumSizeSet, isMinimumSizeSet, isOpaque, isPreferredSizeSet, isValid, isVisible, keyDown, keyUp, list, list, list, location, lostFocus, mouseDown, mouseDrag, mouseEnter, mouseExit, mouseMove, mouseUp, move, nextFocus, paintAll, prepareImage, prepareImage, printAll, processComponentEvent, processFocusEvent, processHierarchyBoundsEvent, processHierarchyEvent, processInputMethodEvent, processKeyEvent, processMouseEvent, processMouseMotionEvent, processMouseWheelEvent, remove, removeComponentListener, removeFocusListener, removeHierarchyBoundsListener, removeHierarchyListener, removeInputMethodListener, removeKeyListener, removeMouseListener, removeMouseMotionListener, removeMouseWheelListener, removePropertyChangeListener, removePropertyChangeListener, repaint, repaint, repaint, requestFocus, requestFocus, requestFocusInWindow, requestFocusInWindow, resize, resize, setBackground, setComponentOrientation, setDropTarget, setEnabled, setFocusable, setFocusTraversalKeysEnabled, setForeground, setIgnoreRepaint, setLocale, setLocation, setLocation, setMaximumSize, setName, setPreferredSize, show, size, toString, transferFocus, transferFocusUpCycle |

|  |
| --- |
| **Methods inherited from class java.lang.Object** |
| clone, equals, finalize, getClass, hashCode, notify, notifyAll, wait, wait, wait |

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| --- |
| **Detalhes do Construtor** |

### JDialogCadastro

public **JDialogCadastro**(java.awt.Frame parent,

boolean modal)

Creates new form JDialogCadastro

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| **Detalhe dos Métodos** |

### main

public static void **main**(java.lang.String[] args)

**Parameters:**

args - the command line arguments

## Class JDialogHabilidade

java.lang.Object

extended by java.awt.Component

extended by java.awt.Container

extended by java.awt.Window

extended by java.awt.Dialog

extended by javax.swing.JDialog

extended by **siscadfj.view.JDialogHabilidade**

**All Implemented Interfaces:**

java.awt.image.ImageObserver, java.awt.MenuContainer, java.io.Serializable, javax.accessibility.Accessible, javax.swing.RootPaneContainer, javax.swing.WindowConstants

public class **JDialogHabilidade**

extends javax.swing.JDialog

**See Also:**

[Serialized Form](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\serialized-form.html#siscadfj.view.JDialogHabilidade)

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| **Nested Class Summary** |

|  |
| --- |
| **Nested classes/interfaces inherited from class javax.swing.JDialog** |
| javax.swing.JDialog.AccessibleJDialog |

|  |
| --- |
| **Nested classes/interfaces inherited from class java.awt.Dialog** |
| java.awt.Dialog.AccessibleAWTDialog, java.awt.Dialog.ModalExclusionType, java.awt.Dialog.ModalityType |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Window** |
| java.awt.Window.AccessibleAWTWindow |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Container** |
| java.awt.Container.AccessibleAWTContainer |

|  |
| --- |
| **Nested classes/interfaces inherited from class java.awt.Component** |
| java.awt.Component.AccessibleAWTComponent, java.awt.Component.BaselineResizeBehavior, java.awt.Component.BltBufferStrategy, java.awt.Component.FlipBufferStrategy |

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| --- |
| **Field Summary** |

|  |
| --- |
| **Fields inherited from class javax.swing.JDialog** |
| accessibleContext, rootPane, rootPaneCheckingEnabled |

|  |
| --- |
| **Fields inherited from class java.awt.Dialog** |
| DEFAULT\_MODALITY\_TYPE |

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| --- |
| **Fields inherited from class java.awt.Component** |
| BOTTOM\_ALIGNMENT, CENTER\_ALIGNMENT, LEFT\_ALIGNMENT, RIGHT\_ALIGNMENT, TOP\_ALIGNMENT |

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| --- |
| **Fields inherited from interface javax.swing.WindowConstants** |
| DISPOSE\_ON\_CLOSE, DO\_NOTHING\_ON\_CLOSE, EXIT\_ON\_CLOSE, HIDE\_ON\_CLOSE |

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| --- |
| **Fields inherited from interface java.awt.image.ImageObserver** |
| ABORT, ALLBITS, ERROR, FRAMEBITS, HEIGHT, PROPERTIES, SOMEBITS, WIDTH |

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| --- | --- |
| **Sumário do Construtor** | |
| [**JDialogHabilidade**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogHabilidade.html#JDialogHabilidade(java.awt.Frame, boolean))(java.awt.Frame parent, boolean modal)            Creates new form JDialogHabilidade |  |

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| --- | --- |
| **Sumário dos Métodos** | |
| static void | [**main**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogHabilidade.html#main(java.lang.String[]))(java.lang.String[] args) |

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| --- |
| **Methods inherited from class javax.swing.JDialog** |
| addImpl, createRootPane, dialogInit, getAccessibleContext, getContentPane, getDefaultCloseOperation, getGlassPane, getGraphics, getJMenuBar, getLayeredPane, getRootPane, getTransferHandler, isDefaultLookAndFeelDecorated, isRootPaneCheckingEnabled, paramString, processWindowEvent, remove, repaint, setContentPane, setDefaultCloseOperation, setDefaultLookAndFeelDecorated, setGlassPane, setJMenuBar, setLayeredPane, setLayout, setRootPane, setRootPaneCheckingEnabled, setTransferHandler, update |

|  |
| --- |
| **Methods inherited from class java.awt.Dialog** |
| addNotify, getModalityType, getTitle, hide, isModal, isResizable, isUndecorated, setModal, setModalityType, setResizable, setTitle, setUndecorated, setVisible, show, toBack |

|  |
| --- |
| **Methods inherited from class java.awt.Window** |
| addPropertyChangeListener, addPropertyChangeListener, addWindowFocusListener, addWindowListener, addWindowStateListener, applyResourceBundle, applyResourceBundle, createBufferStrategy, createBufferStrategy, dispose, getBufferStrategy, getFocusableWindowState, getFocusCycleRootAncestor, getFocusOwner, getFocusTraversalKeys, getGraphicsConfiguration, getIconImages, getInputContext, getListeners, getLocale, getModalExclusionType, getMostRecentFocusOwner, getOwnedWindows, getOwner, getOwnerlessWindows, getToolkit, getWarningString, getWindowFocusListeners, getWindowListeners, getWindows, getWindowStateListeners, isActive, isAlwaysOnTop, isAlwaysOnTopSupported, isFocusableWindow, isFocusCycleRoot, isFocused, isLocationByPlatform, isShowing, pack, paint, postEvent, processEvent, processWindowFocusEvent, processWindowStateEvent, removeNotify, removeWindowFocusListener, removeWindowListener, removeWindowStateListener, reshape, setAlwaysOnTop, setBounds, setBounds, setCursor, setFocusableWindowState, setFocusCycleRoot, setIconImage, setIconImages, setLocationByPlatform, setLocationRelativeTo, setMinimumSize, setModalExclusionType, setSize, setSize, toFront |

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| --- |
| **Methods inherited from class java.awt.Container** |
| add, add, add, add, add, addContainerListener, applyComponentOrientation, areFocusTraversalKeysSet, countComponents, deliverEvent, doLayout, findComponentAt, findComponentAt, getAlignmentX, getAlignmentY, getComponent, getComponentAt, getComponentAt, getComponentCount, getComponents, getComponentZOrder, getContainerListeners, getFocusTraversalPolicy, getInsets, getLayout, getMaximumSize, getMinimumSize, getMousePosition, getPreferredSize, insets, invalidate, isAncestorOf, isFocusCycleRoot, isFocusTraversalPolicyProvider, isFocusTraversalPolicySet, layout, list, list, locate, minimumSize, paintComponents, preferredSize, print, printComponents, processContainerEvent, remove, removeAll, removeContainerListener, setComponentZOrder, setFocusTraversalKeys, setFocusTraversalPolicy, setFocusTraversalPolicyProvider, setFont, transferFocusBackward, transferFocusDownCycle, validate, validateTree |

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| --- |
| **Methods inherited from class java.awt.Component** |
| action, add, addComponentListener, addFocusListener, addHierarchyBoundsListener, addHierarchyListener, addInputMethodListener, addKeyListener, addMouseListener, addMouseMotionListener, addMouseWheelListener, bounds, checkImage, checkImage, coalesceEvents, contains, contains, createImage, createImage, createVolatileImage, createVolatileImage, disable, disableEvents, dispatchEvent, enable, enable, enableEvents, enableInputMethods, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, getBackground, getBaseline, getBaselineResizeBehavior, getBounds, getBounds, getColorModel, getComponentListeners, getComponentOrientation, getCursor, getDropTarget, getFocusListeners, getFocusTraversalKeysEnabled, getFont, getFontMetrics, getForeground, getHeight, getHierarchyBoundsListeners, getHierarchyListeners, getIgnoreRepaint, getInputMethodListeners, getInputMethodRequests, getKeyListeners, getLocation, getLocation, getLocationOnScreen, getMouseListeners, getMouseMotionListeners, getMousePosition, getMouseWheelListeners, getName, getParent, getPeer, getPropertyChangeListeners, getPropertyChangeListeners, getSize, getSize, getTreeLock, getWidth, getX, getY, gotFocus, handleEvent, hasFocus, imageUpdate, inside, isBackgroundSet, isCursorSet, isDisplayable, isDoubleBuffered, isEnabled, isFocusable, isFocusOwner, isFocusTraversable, isFontSet, isForegroundSet, isLightweight, isMaximumSizeSet, isMinimumSizeSet, isOpaque, isPreferredSizeSet, isValid, isVisible, keyDown, keyUp, list, list, list, location, lostFocus, mouseDown, mouseDrag, mouseEnter, mouseExit, mouseMove, mouseUp, move, nextFocus, paintAll, prepareImage, prepareImage, printAll, processComponentEvent, processFocusEvent, processHierarchyBoundsEvent, processHierarchyEvent, processInputMethodEvent, processKeyEvent, processMouseEvent, processMouseMotionEvent, processMouseWheelEvent, remove, removeComponentListener, removeFocusListener, removeHierarchyBoundsListener, removeHierarchyListener, removeInputMethodListener, removeKeyListener, removeMouseListener, removeMouseMotionListener, removeMouseWheelListener, removePropertyChangeListener, removePropertyChangeListener, repaint, repaint, repaint, requestFocus, requestFocus, requestFocusInWindow, requestFocusInWindow, resize, resize, setBackground, setComponentOrientation, setDropTarget, setEnabled, setFocusable, setFocusTraversalKeysEnabled, setForeground, setIgnoreRepaint, setLocale, setLocation, setLocation, setMaximumSize, setName, setPreferredSize, show, size, toString, transferFocus, transferFocusUpCycle |

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| --- |
| **Methods inherited from class java.lang.Object** |
| clone, equals, finalize, getClass, hashCode, notify, notifyAll, wait, wait, wait |

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| **Detalhes do Construtor** |

### JDialogHabilidade

public **JDialogHabilidade**(java.awt.Frame parent,

boolean modal)

Creates new form JDialogHabilidade

## Class JDialogHabilidadeAtualizar

java.lang.Object

extended by java.awt.Component

extended by java.awt.Container

extended by java.awt.Window

extended by java.awt.Dialog

extended by javax.swing.JDialog

extended by **siscadfj.view.JDialogHabilidadeAtualizar**

**All Implemented Interfaces:**

java.awt.image.ImageObserver, java.awt.MenuContainer, java.io.Serializable, javax.accessibility.Accessible, javax.swing.RootPaneContainer, javax.swing.WindowConstants

public class **JDialogHabilidadeAtualizar**

extends javax.swing.JDialog

**See Also:**

[Serialized Form](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\serialized-form.html#siscadfj.view.JDialogHabilidadeAtualizar)

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| --- |
| **Nested Class Summary** |

|  |
| --- |
| **Nested classes/interfaces inherited from class javax.swing.JDialog** |
| javax.swing.JDialog.AccessibleJDialog |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Dialog** |
| java.awt.Dialog.AccessibleAWTDialog, java.awt.Dialog.ModalExclusionType, java.awt.Dialog.ModalityType |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Window** |
| java.awt.Window.AccessibleAWTWindow |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Container** |
| java.awt.Container.AccessibleAWTContainer |

|  |
| --- |
| **Nested classes/interfaces inherited from class java.awt.Component** |
| java.awt.Component.AccessibleAWTComponent, java.awt.Component.BaselineResizeBehavior, java.awt.Component.BltBufferStrategy, java.awt.Component.FlipBufferStrategy |

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| --- |
| **Field Summary** |

|  |
| --- |
| **Fields inherited from class javax.swing.JDialog** |
| accessibleContext, rootPane, rootPaneCheckingEnabled |

|  |
| --- |
| **Fields inherited from class java.awt.Dialog** |
| DEFAULT\_MODALITY\_TYPE |

|  |
| --- |
| **Fields inherited from class java.awt.Component** |
| BOTTOM\_ALIGNMENT, CENTER\_ALIGNMENT, LEFT\_ALIGNMENT, RIGHT\_ALIGNMENT, TOP\_ALIGNMENT |

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| --- |
| **Fields inherited from interface javax.swing.WindowConstants** |
| DISPOSE\_ON\_CLOSE, DO\_NOTHING\_ON\_CLOSE, EXIT\_ON\_CLOSE, HIDE\_ON\_CLOSE |

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| --- |
| **Fields inherited from interface java.awt.image.ImageObserver** |
| ABORT, ALLBITS, ERROR, FRAMEBITS, HEIGHT, PROPERTIES, SOMEBITS, WIDTH |

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| --- | --- |
| **Sumário do Construtor** | |
| [**JDialogHabilidadeAtualizar**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogHabilidadeAtualizar.html#JDialogHabilidadeAtualizar(java.awt.Frame, boolean))(java.awt.Frame parent, boolean modal)            Creates new form JDialogHabilidade |  |

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| **Sumário dos Métodos** | |
| static void | [**main**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogHabilidadeAtualizar.html#main(java.lang.String[]))(java.lang.String[] args) |

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| **Methods inherited from class javax.swing.JDialog** |
| addImpl, createRootPane, dialogInit, getAccessibleContext, getContentPane, getDefaultCloseOperation, getGlassPane, getGraphics, getJMenuBar, getLayeredPane, getRootPane, getTransferHandler, isDefaultLookAndFeelDecorated, isRootPaneCheckingEnabled, paramString, processWindowEvent, remove, repaint, setContentPane, setDefaultCloseOperation, setDefaultLookAndFeelDecorated, setGlassPane, setJMenuBar, setLayeredPane, setLayout, setRootPane, setRootPaneCheckingEnabled, setTransferHandler, update |

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| --- |
| **Methods inherited from class java.awt.Dialog** |
| addNotify, getModalityType, getTitle, hide, isModal, isResizable, isUndecorated, setModal, setModalityType, setResizable, setTitle, setUndecorated, setVisible, show, toBack |

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| --- |
| **Methods inherited from class java.awt.Window** |
| addPropertyChangeListener, addPropertyChangeListener, addWindowFocusListener, addWindowListener, addWindowStateListener, applyResourceBundle, applyResourceBundle, createBufferStrategy, createBufferStrategy, dispose, getBufferStrategy, getFocusableWindowState, getFocusCycleRootAncestor, getFocusOwner, getFocusTraversalKeys, getGraphicsConfiguration, getIconImages, getInputContext, getListeners, getLocale, getModalExclusionType, getMostRecentFocusOwner, getOwnedWindows, getOwner, getOwnerlessWindows, getToolkit, getWarningString, getWindowFocusListeners, getWindowListeners, getWindows, getWindowStateListeners, isActive, isAlwaysOnTop, isAlwaysOnTopSupported, isFocusableWindow, isFocusCycleRoot, isFocused, isLocationByPlatform, isShowing, pack, paint, postEvent, processEvent, processWindowFocusEvent, processWindowStateEvent, removeNotify, removeWindowFocusListener, removeWindowListener, removeWindowStateListener, reshape, setAlwaysOnTop, setBounds, setBounds, setCursor, setFocusableWindowState, setFocusCycleRoot, setIconImage, setIconImages, setLocationByPlatform, setLocationRelativeTo, setMinimumSize, setModalExclusionType, setSize, setSize, toFront |

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| --- |
| **Methods inherited from class java.awt.Container** |
| add, add, add, add, add, addContainerListener, applyComponentOrientation, areFocusTraversalKeysSet, countComponents, deliverEvent, doLayout, findComponentAt, findComponentAt, getAlignmentX, getAlignmentY, getComponent, getComponentAt, getComponentAt, getComponentCount, getComponents, getComponentZOrder, getContainerListeners, getFocusTraversalPolicy, getInsets, getLayout, getMaximumSize, getMinimumSize, getMousePosition, getPreferredSize, insets, invalidate, isAncestorOf, isFocusCycleRoot, isFocusTraversalPolicyProvider, isFocusTraversalPolicySet, layout, list, list, locate, minimumSize, paintComponents, preferredSize, print, printComponents, processContainerEvent, remove, removeAll, removeContainerListener, setComponentZOrder, setFocusTraversalKeys, setFocusTraversalPolicy, setFocusTraversalPolicyProvider, setFont, transferFocusBackward, transferFocusDownCycle, validate, validateTree |

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| --- |
| **Methods inherited from class java.awt.Component** |
| action, add, addComponentListener, addFocusListener, addHierarchyBoundsListener, addHierarchyListener, addInputMethodListener, addKeyListener, addMouseListener, addMouseMotionListener, addMouseWheelListener, bounds, checkImage, checkImage, coalesceEvents, contains, contains, createImage, createImage, createVolatileImage, createVolatileImage, disable, disableEvents, dispatchEvent, enable, enable, enableEvents, enableInputMethods, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, getBackground, getBaseline, getBaselineResizeBehavior, getBounds, getBounds, getColorModel, getComponentListeners, getComponentOrientation, getCursor, getDropTarget, getFocusListeners, getFocusTraversalKeysEnabled, getFont, getFontMetrics, getForeground, getHeight, getHierarchyBoundsListeners, getHierarchyListeners, getIgnoreRepaint, getInputMethodListeners, getInputMethodRequests, getKeyListeners, getLocation, getLocation, getLocationOnScreen, getMouseListeners, getMouseMotionListeners, getMousePosition, getMouseWheelListeners, getName, getParent, getPeer, getPropertyChangeListeners, getPropertyChangeListeners, getSize, getSize, getTreeLock, getWidth, getX, getY, gotFocus, handleEvent, hasFocus, imageUpdate, inside, isBackgroundSet, isCursorSet, isDisplayable, isDoubleBuffered, isEnabled, isFocusable, isFocusOwner, isFocusTraversable, isFontSet, isForegroundSet, isLightweight, isMaximumSizeSet, isMinimumSizeSet, isOpaque, isPreferredSizeSet, isValid, isVisible, keyDown, keyUp, list, list, list, location, lostFocus, mouseDown, mouseDrag, mouseEnter, mouseExit, mouseMove, mouseUp, move, nextFocus, paintAll, prepareImage, prepareImage, printAll, processComponentEvent, processFocusEvent, processHierarchyBoundsEvent, processHierarchyEvent, processInputMethodEvent, processKeyEvent, processMouseEvent, processMouseMotionEvent, processMouseWheelEvent, remove, removeComponentListener, removeFocusListener, removeHierarchyBoundsListener, removeHierarchyListener, removeInputMethodListener, removeKeyListener, removeMouseListener, removeMouseMotionListener, removeMouseWheelListener, removePropertyChangeListener, removePropertyChangeListener, repaint, repaint, repaint, requestFocus, requestFocus, requestFocusInWindow, requestFocusInWindow, resize, resize, setBackground, setComponentOrientation, setDropTarget, setEnabled, setFocusable, setFocusTraversalKeysEnabled, setForeground, setIgnoreRepaint, setLocale, setLocation, setLocation, setMaximumSize, setName, setPreferredSize, show, size, toString, transferFocus, transferFocusUpCycle |

|  |
| --- |
| **Methods inherited from class java.lang.Object** |
| clone, equals, finalize, getClass, hashCode, notify, notifyAll, wait, wait, wait |

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| --- |
| **Detalhes do Construtor** |

### JDialogHabilidadeAtualizar

public **JDialogHabilidadeAtualizar**(java.awt.Frame parent,

boolean modal)

Creates new form JDialogHabilidade

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| **Detalhe dos Métodos** |

### main

public static void **main**(java.lang.String[] args)

**Parameters:**

args - the command line arguments

## Class JDialogIndividual

java.lang.Object

extended by java.awt.Component

extended by java.awt.Container

extended by java.awt.Window

extended by java.awt.Dialog

extended by javax.swing.JDialog

extended by **siscadfj.view.JDialogIndividual**

**All Implemented Interfaces:**

java.awt.image.ImageObserver, java.awt.MenuContainer, java.io.Serializable, javax.accessibility.Accessible, javax.swing.RootPaneContainer, javax.swing.WindowConstants

public class **JDialogIndividual**

extends javax.swing.JDialog

**See Also:**

[Serialized Form](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\serialized-form.html#siscadfj.view.JDialogIndividual)

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| **Nested Class Summary** |

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| --- |
| **Nested classes/interfaces inherited from class javax.swing.JDialog** |
| javax.swing.JDialog.AccessibleJDialog |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Dialog** |
| java.awt.Dialog.AccessibleAWTDialog, java.awt.Dialog.ModalExclusionType, java.awt.Dialog.ModalityType |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Window** |
| java.awt.Window.AccessibleAWTWindow |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Container** |
| java.awt.Container.AccessibleAWTContainer |

|  |
| --- |
| **Nested classes/interfaces inherited from class java.awt.Component** |
| java.awt.Component.AccessibleAWTComponent, java.awt.Component.BaselineResizeBehavior, java.awt.Component.BltBufferStrategy, java.awt.Component.FlipBufferStrategy |

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| **Field Summary** |

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| --- |
| **Fields inherited from class javax.swing.JDialog** |
| accessibleContext, rootPane, rootPaneCheckingEnabled |

|  |
| --- |
| **Fields inherited from class java.awt.Dialog** |
| DEFAULT\_MODALITY\_TYPE |

|  |
| --- |
| **Fields inherited from class java.awt.Component** |
| BOTTOM\_ALIGNMENT, CENTER\_ALIGNMENT, LEFT\_ALIGNMENT, RIGHT\_ALIGNMENT, TOP\_ALIGNMENT |

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| --- |
| **Fields inherited from interface javax.swing.WindowConstants** |
| DISPOSE\_ON\_CLOSE, DO\_NOTHING\_ON\_CLOSE, EXIT\_ON\_CLOSE, HIDE\_ON\_CLOSE |

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| --- |
| **Fields inherited from interface java.awt.image.ImageObserver** |
| ABORT, ALLBITS, ERROR, FRAMEBITS, HEIGHT, PROPERTIES, SOMEBITS, WIDTH |

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| **Sumário do Construtor** | |
| [**JDialogIndividual**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogIndividual.html#JDialogIndividual(java.awt.Frame, boolean))(java.awt.Frame parent, boolean modal)            Creates new form JDialogIndividual |  |

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| **Sumário dos Métodos** | |
| static void | [**main**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogIndividual.html#main(java.lang.String[]))(java.lang.String[] args) |

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| **Methods inherited from class javax.swing.JDialog** |
| addImpl, createRootPane, dialogInit, getAccessibleContext, getContentPane, getDefaultCloseOperation, getGlassPane, getGraphics, getJMenuBar, getLayeredPane, getRootPane, getTransferHandler, isDefaultLookAndFeelDecorated, isRootPaneCheckingEnabled, paramString, processWindowEvent, remove, repaint, setContentPane, setDefaultCloseOperation, setDefaultLookAndFeelDecorated, setGlassPane, setJMenuBar, setLayeredPane, setLayout, setRootPane, setRootPaneCheckingEnabled, setTransferHandler, update |

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| --- |
| **Methods inherited from class java.awt.Dialog** |
| addNotify, getModalityType, getTitle, hide, isModal, isResizable, isUndecorated, setModal, setModalityType, setResizable, setTitle, setUndecorated, setVisible, show, toBack |

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| --- |
| **Methods inherited from class java.awt.Window** |
| addPropertyChangeListener, addPropertyChangeListener, addWindowFocusListener, addWindowListener, addWindowStateListener, applyResourceBundle, applyResourceBundle, createBufferStrategy, createBufferStrategy, dispose, getBufferStrategy, getFocusableWindowState, getFocusCycleRootAncestor, getFocusOwner, getFocusTraversalKeys, getGraphicsConfiguration, getIconImages, getInputContext, getListeners, getLocale, getModalExclusionType, getMostRecentFocusOwner, getOwnedWindows, getOwner, getOwnerlessWindows, getToolkit, getWarningString, getWindowFocusListeners, getWindowListeners, getWindows, getWindowStateListeners, isActive, isAlwaysOnTop, isAlwaysOnTopSupported, isFocusableWindow, isFocusCycleRoot, isFocused, isLocationByPlatform, isShowing, pack, paint, postEvent, processEvent, processWindowFocusEvent, processWindowStateEvent, removeNotify, removeWindowFocusListener, removeWindowListener, removeWindowStateListener, reshape, setAlwaysOnTop, setBounds, setBounds, setCursor, setFocusableWindowState, setFocusCycleRoot, setIconImage, setIconImages, setLocationByPlatform, setLocationRelativeTo, setMinimumSize, setModalExclusionType, setSize, setSize, toFront |

|  |
| --- |
| **Methods inherited from class java.awt.Container** |
| add, add, add, add, add, addContainerListener, applyComponentOrientation, areFocusTraversalKeysSet, countComponents, deliverEvent, doLayout, findComponentAt, findComponentAt, getAlignmentX, getAlignmentY, getComponent, getComponentAt, getComponentAt, getComponentCount, getComponents, getComponentZOrder, getContainerListeners, getFocusTraversalPolicy, getInsets, getLayout, getMaximumSize, getMinimumSize, getMousePosition, getPreferredSize, insets, invalidate, isAncestorOf, isFocusCycleRoot, isFocusTraversalPolicyProvider, isFocusTraversalPolicySet, layout, list, list, locate, minimumSize, paintComponents, preferredSize, print, printComponents, processContainerEvent, remove, removeAll, removeContainerListener, setComponentZOrder, setFocusTraversalKeys, setFocusTraversalPolicy, setFocusTraversalPolicyProvider, setFont, transferFocusBackward, transferFocusDownCycle, validate, validateTree |

|  |
| --- |
| **Methods inherited from class java.awt.Component** |
| action, add, addComponentListener, addFocusListener, addHierarchyBoundsListener, addHierarchyListener, addInputMethodListener, addKeyListener, addMouseListener, addMouseMotionListener, addMouseWheelListener, bounds, checkImage, checkImage, coalesceEvents, contains, contains, createImage, createImage, createVolatileImage, createVolatileImage, disable, disableEvents, dispatchEvent, enable, enable, enableEvents, enableInputMethods, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, getBackground, getBaseline, getBaselineResizeBehavior, getBounds, getBounds, getColorModel, getComponentListeners, getComponentOrientation, getCursor, getDropTarget, getFocusListeners, getFocusTraversalKeysEnabled, getFont, getFontMetrics, getForeground, getHeight, getHierarchyBoundsListeners, getHierarchyListeners, getIgnoreRepaint, getInputMethodListeners, getInputMethodRequests, getKeyListeners, getLocation, getLocation, getLocationOnScreen, getMouseListeners, getMouseMotionListeners, getMousePosition, getMouseWheelListeners, getName, getParent, getPeer, getPropertyChangeListeners, getPropertyChangeListeners, getSize, getSize, getTreeLock, getWidth, getX, getY, gotFocus, handleEvent, hasFocus, imageUpdate, inside, isBackgroundSet, isCursorSet, isDisplayable, isDoubleBuffered, isEnabled, isFocusable, isFocusOwner, isFocusTraversable, isFontSet, isForegroundSet, isLightweight, isMaximumSizeSet, isMinimumSizeSet, isOpaque, isPreferredSizeSet, isValid, isVisible, keyDown, keyUp, list, list, list, location, lostFocus, mouseDown, mouseDrag, mouseEnter, mouseExit, mouseMove, mouseUp, move, nextFocus, paintAll, prepareImage, prepareImage, printAll, processComponentEvent, processFocusEvent, processHierarchyBoundsEvent, processHierarchyEvent, processInputMethodEvent, processKeyEvent, processMouseEvent, processMouseMotionEvent, processMouseWheelEvent, remove, removeComponentListener, removeFocusListener, removeHierarchyBoundsListener, removeHierarchyListener, removeInputMethodListener, removeKeyListener, removeMouseListener, removeMouseMotionListener, removeMouseWheelListener, removePropertyChangeListener, removePropertyChangeListener, repaint, repaint, repaint, requestFocus, requestFocus, requestFocusInWindow, requestFocusInWindow, resize, resize, setBackground, setComponentOrientation, setDropTarget, setEnabled, setFocusable, setFocusTraversalKeysEnabled, setForeground, setIgnoreRepaint, setLocale, setLocation, setLocation, setMaximumSize, setName, setPreferredSize, show, size, toString, transferFocus, transferFocusUpCycle |

|  |
| --- |
| **Methods inherited from class java.lang.Object** |
| clone, equals, finalize, getClass, hashCode, notify, notifyAll, wait, wait, wait |

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| --- |
| **Detalhes do Construtor** |

### JDialogIndividual

public **JDialogIndividual**(java.awt.Frame parent,

boolean modal)

Creates new form JDialogIndividual

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| --- |
| **Detalhe dos Métodos** |

### main

public static void **main**(java.lang.String[] args)

**Parameters:**

args - the command line arguments

## Class JDialogLista

java.lang.Object

extended by java.awt.Component

extended by java.awt.Container

extended by java.awt.Window

extended by java.awt.Dialog

extended by javax.swing.JDialog

extended by **siscadfj.view.JDialogLista**

**All Implemented Interfaces:**

java.awt.image.ImageObserver, java.awt.MenuContainer, java.io.Serializable, javax.accessibility.Accessible, javax.swing.RootPaneContainer, javax.swing.WindowConstants

public class **JDialogLista**

extends javax.swing.JDialog

**See Also:**

[Serialized Form](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\serialized-form.html#siscadfj.view.JDialogLista)

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| --- |
| **Nested Class Summary** |

|  |
| --- |
| **Nested classes/interfaces inherited from class javax.swing.JDialog** |
| javax.swing.JDialog.AccessibleJDialog |

|  |
| --- |
| **Nested classes/interfaces inherited from class java.awt.Dialog** |
| java.awt.Dialog.AccessibleAWTDialog, java.awt.Dialog.ModalExclusionType, java.awt.Dialog.ModalityType |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Window** |
| java.awt.Window.AccessibleAWTWindow |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Container** |
| java.awt.Container.AccessibleAWTContainer |

|  |
| --- |
| **Nested classes/interfaces inherited from class java.awt.Component** |
| java.awt.Component.AccessibleAWTComponent, java.awt.Component.BaselineResizeBehavior, java.awt.Component.BltBufferStrategy, java.awt.Component.FlipBufferStrategy |

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| --- |
| **Field Summary** |

|  |
| --- |
| **Fields inherited from class javax.swing.JDialog** |
| accessibleContext, rootPane, rootPaneCheckingEnabled |

|  |
| --- |
| **Fields inherited from class java.awt.Dialog** |
| DEFAULT\_MODALITY\_TYPE |

|  |
| --- |
| **Fields inherited from class java.awt.Component** |
| BOTTOM\_ALIGNMENT, CENTER\_ALIGNMENT, LEFT\_ALIGNMENT, RIGHT\_ALIGNMENT, TOP\_ALIGNMENT |

|  |
| --- |
| **Fields inherited from interface javax.swing.WindowConstants** |
| DISPOSE\_ON\_CLOSE, DO\_NOTHING\_ON\_CLOSE, EXIT\_ON\_CLOSE, HIDE\_ON\_CLOSE |

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| --- |
| **Fields inherited from interface java.awt.image.ImageObserver** |
| ABORT, ALLBITS, ERROR, FRAMEBITS, HEIGHT, PROPERTIES, SOMEBITS, WIDTH |

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| **Sumário do Construtor** | |
| [**JDialogLista**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogLista.html#JDialogLista(java.awt.Frame, boolean))(java.awt.Frame parent, boolean modal)            Creates new form JDialogLista |  |

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| --- | --- |
| **Sumário dos Métodos** | |
| static void | [**main**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogLista.html#main(java.lang.String[]))(java.lang.String[] args) |

|  |
| --- |
| **Methods inherited from class javax.swing.JDialog** |
| addImpl, createRootPane, dialogInit, getAccessibleContext, getContentPane, getDefaultCloseOperation, getGlassPane, getGraphics, getJMenuBar, getLayeredPane, getRootPane, getTransferHandler, isDefaultLookAndFeelDecorated, isRootPaneCheckingEnabled, paramString, processWindowEvent, remove, repaint, setContentPane, setDefaultCloseOperation, setDefaultLookAndFeelDecorated, setGlassPane, setJMenuBar, setLayeredPane, setLayout, setRootPane, setRootPaneCheckingEnabled, setTransferHandler, update |

|  |
| --- |
| **Methods inherited from class java.awt.Dialog** |
| addNotify, getModalityType, getTitle, hide, isModal, isResizable, isUndecorated, setModal, setModalityType, setResizable, setTitle, setUndecorated, setVisible, show, toBack |

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| --- |
| **Methods inherited from class java.awt.Window** |
| addPropertyChangeListener, addPropertyChangeListener, addWindowFocusListener, addWindowListener, addWindowStateListener, applyResourceBundle, applyResourceBundle, createBufferStrategy, createBufferStrategy, dispose, getBufferStrategy, getFocusableWindowState, getFocusCycleRootAncestor, getFocusOwner, getFocusTraversalKeys, getGraphicsConfiguration, getIconImages, getInputContext, getListeners, getLocale, getModalExclusionType, getMostRecentFocusOwner, getOwnedWindows, getOwner, getOwnerlessWindows, getToolkit, getWarningString, getWindowFocusListeners, getWindowListeners, getWindows, getWindowStateListeners, isActive, isAlwaysOnTop, isAlwaysOnTopSupported, isFocusableWindow, isFocusCycleRoot, isFocused, isLocationByPlatform, isShowing, pack, paint, postEvent, processEvent, processWindowFocusEvent, processWindowStateEvent, removeNotify, removeWindowFocusListener, removeWindowListener, removeWindowStateListener, reshape, setAlwaysOnTop, setBounds, setBounds, setCursor, setFocusableWindowState, setFocusCycleRoot, setIconImage, setIconImages, setLocationByPlatform, setLocationRelativeTo, setMinimumSize, setModalExclusionType, setSize, setSize, toFront |

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| --- |
| **Methods inherited from class java.awt.Container** |
| add, add, add, add, add, addContainerListener, applyComponentOrientation, areFocusTraversalKeysSet, countComponents, deliverEvent, doLayout, findComponentAt, findComponentAt, getAlignmentX, getAlignmentY, getComponent, getComponentAt, getComponentAt, getComponentCount, getComponents, getComponentZOrder, getContainerListeners, getFocusTraversalPolicy, getInsets, getLayout, getMaximumSize, getMinimumSize, getMousePosition, getPreferredSize, insets, invalidate, isAncestorOf, isFocusCycleRoot, isFocusTraversalPolicyProvider, isFocusTraversalPolicySet, layout, list, list, locate, minimumSize, paintComponents, preferredSize, print, printComponents, processContainerEvent, remove, removeAll, removeContainerListener, setComponentZOrder, setFocusTraversalKeys, setFocusTraversalPolicy, setFocusTraversalPolicyProvider, setFont, transferFocusBackward, transferFocusDownCycle, validate, validateTree |

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| --- |
| **Methods inherited from class java.awt.Component** |
| action, add, addComponentListener, addFocusListener, addHierarchyBoundsListener, addHierarchyListener, addInputMethodListener, addKeyListener, addMouseListener, addMouseMotionListener, addMouseWheelListener, bounds, checkImage, checkImage, coalesceEvents, contains, contains, createImage, createImage, createVolatileImage, createVolatileImage, disable, disableEvents, dispatchEvent, enable, enable, enableEvents, enableInputMethods, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, getBackground, getBaseline, getBaselineResizeBehavior, getBounds, getBounds, getColorModel, getComponentListeners, getComponentOrientation, getCursor, getDropTarget, getFocusListeners, getFocusTraversalKeysEnabled, getFont, getFontMetrics, getForeground, getHeight, getHierarchyBoundsListeners, getHierarchyListeners, getIgnoreRepaint, getInputMethodListeners, getInputMethodRequests, getKeyListeners, getLocation, getLocation, getLocationOnScreen, getMouseListeners, getMouseMotionListeners, getMousePosition, getMouseWheelListeners, getName, getParent, getPeer, getPropertyChangeListeners, getPropertyChangeListeners, getSize, getSize, getTreeLock, getWidth, getX, getY, gotFocus, handleEvent, hasFocus, imageUpdate, inside, isBackgroundSet, isCursorSet, isDisplayable, isDoubleBuffered, isEnabled, isFocusable, isFocusOwner, isFocusTraversable, isFontSet, isForegroundSet, isLightweight, isMaximumSizeSet, isMinimumSizeSet, isOpaque, isPreferredSizeSet, isValid, isVisible, keyDown, keyUp, list, list, list, location, lostFocus, mouseDown, mouseDrag, mouseEnter, mouseExit, mouseMove, mouseUp, move, nextFocus, paintAll, prepareImage, prepareImage, printAll, processComponentEvent, processFocusEvent, processHierarchyBoundsEvent, processHierarchyEvent, processInputMethodEvent, processKeyEvent, processMouseEvent, processMouseMotionEvent, processMouseWheelEvent, remove, removeComponentListener, removeFocusListener, removeHierarchyBoundsListener, removeHierarchyListener, removeInputMethodListener, removeKeyListener, removeMouseListener, removeMouseMotionListener, removeMouseWheelListener, removePropertyChangeListener, removePropertyChangeListener, repaint, repaint, repaint, requestFocus, requestFocus, requestFocusInWindow, requestFocusInWindow, resize, resize, setBackground, setComponentOrientation, setDropTarget, setEnabled, setFocusable, setFocusTraversalKeysEnabled, setForeground, setIgnoreRepaint, setLocale, setLocation, setLocation, setMaximumSize, setName, setPreferredSize, show, size, toString, transferFocus, transferFocusUpCycle |

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| --- |
| **Methods inherited from class java.lang.Object** |
| clone, equals, finalize, getClass, hashCode, notify, notifyAll, wait, wait, wait |

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| **Detalhes do Construtor** |

### JDialogLista

public **JDialogLista**(java.awt.Frame parent,

boolean modal)

Creates new form JDialogLista

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| --- |
| **Detalhe dos Métodos** |

### main

public static void **main**(java.lang.String[] args)

**Parameters:**

args - the command line arguments

## Class JDialogLogin

java.lang.Object

extended by java.awt.Component

extended by java.awt.Container

extended by java.awt.Window

extended by java.awt.Dialog

extended by javax.swing.JDialog

extended by **siscadfj.view.JDialogLogin**

**All Implemented Interfaces:**

java.awt.image.ImageObserver, java.awt.MenuContainer, java.io.Serializable, javax.accessibility.Accessible, javax.swing.RootPaneContainer, javax.swing.WindowConstants

public class **JDialogLogin**

extends javax.swing.JDialog

**See Also:**

[Serialized Form](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\serialized-form.html#siscadfj.view.JDialogLogin)

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| --- |
| **Nested Class Summary** |

|  |
| --- |
| **Nested classes/interfaces inherited from class javax.swing.JDialog** |
| javax.swing.JDialog.AccessibleJDialog |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Dialog** |
| java.awt.Dialog.AccessibleAWTDialog, java.awt.Dialog.ModalExclusionType, java.awt.Dialog.ModalityType |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Window** |
| java.awt.Window.AccessibleAWTWindow |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Container** |
| java.awt.Container.AccessibleAWTContainer |

|  |
| --- |
| **Nested classes/interfaces inherited from class java.awt.Component** |
| java.awt.Component.AccessibleAWTComponent, java.awt.Component.BaselineResizeBehavior, java.awt.Component.BltBufferStrategy, java.awt.Component.FlipBufferStrategy |

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| --- |
| **Field Summary** |

|  |
| --- |
| **Fields inherited from class javax.swing.JDialog** |
| accessibleContext, rootPane, rootPaneCheckingEnabled |

|  |
| --- |
| **Fields inherited from class java.awt.Dialog** |
| DEFAULT\_MODALITY\_TYPE |

|  |
| --- |
| **Fields inherited from class java.awt.Component** |
| BOTTOM\_ALIGNMENT, CENTER\_ALIGNMENT, LEFT\_ALIGNMENT, RIGHT\_ALIGNMENT, TOP\_ALIGNMENT |

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| --- |
| **Fields inherited from interface javax.swing.WindowConstants** |
| DISPOSE\_ON\_CLOSE, DO\_NOTHING\_ON\_CLOSE, EXIT\_ON\_CLOSE, HIDE\_ON\_CLOSE |

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| --- |
| **Fields inherited from interface java.awt.image.ImageObserver** |
| ABORT, ALLBITS, ERROR, FRAMEBITS, HEIGHT, PROPERTIES, SOMEBITS, WIDTH |

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| **Sumário do Construtor** | |
| [**JDialogLogin**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogLogin.html#JDialogLogin(java.awt.Frame, boolean))(java.awt.Frame parent, boolean modal)            Creates new form JDialogLogin |  |

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| **Sumário dos Métodos** | |
| static void | [**main**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogLogin.html#main(java.lang.String[]))(java.lang.String[] args) |

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| **Methods inherited from class javax.swing.JDialog** |
| addImpl, createRootPane, dialogInit, getAccessibleContext, getContentPane, getDefaultCloseOperation, getGlassPane, getGraphics, getJMenuBar, getLayeredPane, getRootPane, getTransferHandler, isDefaultLookAndFeelDecorated, isRootPaneCheckingEnabled, paramString, processWindowEvent, remove, repaint, setContentPane, setDefaultCloseOperation, setDefaultLookAndFeelDecorated, setGlassPane, setJMenuBar, setLayeredPane, setLayout, setRootPane, setRootPaneCheckingEnabled, setTransferHandler, update |

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| --- |
| **Methods inherited from class java.awt.Dialog** |
| addNotify, getModalityType, getTitle, hide, isModal, isResizable, isUndecorated, setModal, setModalityType, setResizable, setTitle, setUndecorated, setVisible, show, toBack |

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| --- |
| **Methods inherited from class java.awt.Window** |
| addPropertyChangeListener, addPropertyChangeListener, addWindowFocusListener, addWindowListener, addWindowStateListener, applyResourceBundle, applyResourceBundle, createBufferStrategy, createBufferStrategy, dispose, getBufferStrategy, getFocusableWindowState, getFocusCycleRootAncestor, getFocusOwner, getFocusTraversalKeys, getGraphicsConfiguration, getIconImages, getInputContext, getListeners, getLocale, getModalExclusionType, getMostRecentFocusOwner, getOwnedWindows, getOwner, getOwnerlessWindows, getToolkit, getWarningString, getWindowFocusListeners, getWindowListeners, getWindows, getWindowStateListeners, isActive, isAlwaysOnTop, isAlwaysOnTopSupported, isFocusableWindow, isFocusCycleRoot, isFocused, isLocationByPlatform, isShowing, pack, paint, postEvent, processEvent, processWindowFocusEvent, processWindowStateEvent, removeNotify, removeWindowFocusListener, removeWindowListener, removeWindowStateListener, reshape, setAlwaysOnTop, setBounds, setBounds, setCursor, setFocusableWindowState, setFocusCycleRoot, setIconImage, setIconImages, setLocationByPlatform, setLocationRelativeTo, setMinimumSize, setModalExclusionType, setSize, setSize, toFront |

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| --- |
| **Methods inherited from class java.awt.Container** |
| add, add, add, add, add, addContainerListener, applyComponentOrientation, areFocusTraversalKeysSet, countComponents, deliverEvent, doLayout, findComponentAt, findComponentAt, getAlignmentX, getAlignmentY, getComponent, getComponentAt, getComponentAt, getComponentCount, getComponents, getComponentZOrder, getContainerListeners, getFocusTraversalPolicy, getInsets, getLayout, getMaximumSize, getMinimumSize, getMousePosition, getPreferredSize, insets, invalidate, isAncestorOf, isFocusCycleRoot, isFocusTraversalPolicyProvider, isFocusTraversalPolicySet, layout, list, list, locate, minimumSize, paintComponents, preferredSize, print, printComponents, processContainerEvent, remove, removeAll, removeContainerListener, setComponentZOrder, setFocusTraversalKeys, setFocusTraversalPolicy, setFocusTraversalPolicyProvider, setFont, transferFocusBackward, transferFocusDownCycle, validate, validateTree |

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| --- |
| **Methods inherited from class java.awt.Component** |
| action, add, addComponentListener, addFocusListener, addHierarchyBoundsListener, addHierarchyListener, addInputMethodListener, addKeyListener, addMouseListener, addMouseMotionListener, addMouseWheelListener, bounds, checkImage, checkImage, coalesceEvents, contains, contains, createImage, createImage, createVolatileImage, createVolatileImage, disable, disableEvents, dispatchEvent, enable, enable, enableEvents, enableInputMethods, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, getBackground, getBaseline, getBaselineResizeBehavior, getBounds, getBounds, getColorModel, getComponentListeners, getComponentOrientation, getCursor, getDropTarget, getFocusListeners, getFocusTraversalKeysEnabled, getFont, getFontMetrics, getForeground, getHeight, getHierarchyBoundsListeners, getHierarchyListeners, getIgnoreRepaint, getInputMethodListeners, getInputMethodRequests, getKeyListeners, getLocation, getLocation, getLocationOnScreen, getMouseListeners, getMouseMotionListeners, getMousePosition, getMouseWheelListeners, getName, getParent, getPeer, getPropertyChangeListeners, getPropertyChangeListeners, getSize, getSize, getTreeLock, getWidth, getX, getY, gotFocus, handleEvent, hasFocus, imageUpdate, inside, isBackgroundSet, isCursorSet, isDisplayable, isDoubleBuffered, isEnabled, isFocusable, isFocusOwner, isFocusTraversable, isFontSet, isForegroundSet, isLightweight, isMaximumSizeSet, isMinimumSizeSet, isOpaque, isPreferredSizeSet, isValid, isVisible, keyDown, keyUp, list, list, list, location, lostFocus, mouseDown, mouseDrag, mouseEnter, mouseExit, mouseMove, mouseUp, move, nextFocus, paintAll, prepareImage, prepareImage, printAll, processComponentEvent, processFocusEvent, processHierarchyBoundsEvent, processHierarchyEvent, processInputMethodEvent, processKeyEvent, processMouseEvent, processMouseMotionEvent, processMouseWheelEvent, remove, removeComponentListener, removeFocusListener, removeHierarchyBoundsListener, removeHierarchyListener, removeInputMethodListener, removeKeyListener, removeMouseListener, removeMouseMotionListener, removeMouseWheelListener, removePropertyChangeListener, removePropertyChangeListener, repaint, repaint, repaint, requestFocus, requestFocus, requestFocusInWindow, requestFocusInWindow, resize, resize, setBackground, setComponentOrientation, setDropTarget, setEnabled, setFocusable, setFocusTraversalKeysEnabled, setForeground, setIgnoreRepaint, setLocale, setLocation, setLocation, setMaximumSize, setName, setPreferredSize, show, size, toString, transferFocus, transferFocusUpCycle |

|  |
| --- |
| **Methods inherited from class java.lang.Object** |
| clone, equals, finalize, getClass, hashCode, notify, notifyAll, wait, wait, wait |

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| --- |
| **Detalhes do Construtor** |

### JDialogLogin

public **JDialogLogin**(java.awt.Frame parent,

boolean modal)

Creates new form JDialogLogin

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| **Detalhe dos Métodos** |

### main

public static void **main**(java.lang.String[] args)

**Parameters:**

args - the command line arguments

## Class JDialogRelatorio

java.lang.Object

extended by java.awt.Component

extended by java.awt.Container

extended by java.awt.Window

extended by java.awt.Dialog

extended by javax.swing.JDialog

extended by **siscadfj.view.JDialogRelatorio**

**All Implemented Interfaces:**

java.awt.image.ImageObserver, java.awt.MenuContainer, java.io.Serializable, javax.accessibility.Accessible, javax.swing.RootPaneContainer, javax.swing.WindowConstants

public class **JDialogRelatorio**

extends javax.swing.JDialog

**See Also:**

[Serialized Form](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\serialized-form.html#siscadfj.view.JDialogRelatorio)

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| **Nested Class Summary** |

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| --- |
| **Nested classes/interfaces inherited from class javax.swing.JDialog** |
| javax.swing.JDialog.AccessibleJDialog |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Dialog** |
| java.awt.Dialog.AccessibleAWTDialog, java.awt.Dialog.ModalExclusionType, java.awt.Dialog.ModalityType |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Window** |
| java.awt.Window.AccessibleAWTWindow |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Container** |
| java.awt.Container.AccessibleAWTContainer |

|  |
| --- |
| **Nested classes/interfaces inherited from class java.awt.Component** |
| java.awt.Component.AccessibleAWTComponent, java.awt.Component.BaselineResizeBehavior, java.awt.Component.BltBufferStrategy, java.awt.Component.FlipBufferStrategy |

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| **Field Summary** |

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| --- |
| **Fields inherited from class javax.swing.JDialog** |
| accessibleContext, rootPane, rootPaneCheckingEnabled |

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| --- |
| **Fields inherited from class java.awt.Dialog** |
| DEFAULT\_MODALITY\_TYPE |

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| --- |
| **Fields inherited from class java.awt.Component** |
| BOTTOM\_ALIGNMENT, CENTER\_ALIGNMENT, LEFT\_ALIGNMENT, RIGHT\_ALIGNMENT, TOP\_ALIGNMENT |

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| --- |
| **Fields inherited from interface javax.swing.WindowConstants** |
| DISPOSE\_ON\_CLOSE, DO\_NOTHING\_ON\_CLOSE, EXIT\_ON\_CLOSE, HIDE\_ON\_CLOSE |

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| --- |
| **Fields inherited from interface java.awt.image.ImageObserver** |
| ABORT, ALLBITS, ERROR, FRAMEBITS, HEIGHT, PROPERTIES, SOMEBITS, WIDTH |

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| **Sumário do Construtor** | |
| [**JDialogRelatorio**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogRelatorio.html#JDialogRelatorio(java.awt.Frame, boolean))(java.awt.Frame parent, boolean modal)            Creates new form JDialogRelatorio |  |

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| **Sumário dos Métodos** | |
| static void | [**main**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogRelatorio.html#main(java.lang.String[]))(java.lang.String[] args) |

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| **Methods inherited from class javax.swing.JDialog** |
| addImpl, createRootPane, dialogInit, getAccessibleContext, getContentPane, getDefaultCloseOperation, getGlassPane, getGraphics, getJMenuBar, getLayeredPane, getRootPane, getTransferHandler, isDefaultLookAndFeelDecorated, isRootPaneCheckingEnabled, paramString, processWindowEvent, remove, repaint, setContentPane, setDefaultCloseOperation, setDefaultLookAndFeelDecorated, setGlassPane, setJMenuBar, setLayeredPane, setLayout, setRootPane, setRootPaneCheckingEnabled, setTransferHandler, update |

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| --- |
| **Methods inherited from class java.awt.Dialog** |
| addNotify, getModalityType, getTitle, hide, isModal, isResizable, isUndecorated, setModal, setModalityType, setResizable, setTitle, setUndecorated, setVisible, show, toBack |

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| --- |
| **Methods inherited from class java.awt.Window** |
| addPropertyChangeListener, addPropertyChangeListener, addWindowFocusListener, addWindowListener, addWindowStateListener, applyResourceBundle, applyResourceBundle, createBufferStrategy, createBufferStrategy, dispose, getBufferStrategy, getFocusableWindowState, getFocusCycleRootAncestor, getFocusOwner, getFocusTraversalKeys, getGraphicsConfiguration, getIconImages, getInputContext, getListeners, getLocale, getModalExclusionType, getMostRecentFocusOwner, getOwnedWindows, getOwner, getOwnerlessWindows, getToolkit, getWarningString, getWindowFocusListeners, getWindowListeners, getWindows, getWindowStateListeners, isActive, isAlwaysOnTop, isAlwaysOnTopSupported, isFocusableWindow, isFocusCycleRoot, isFocused, isLocationByPlatform, isShowing, pack, paint, postEvent, processEvent, processWindowFocusEvent, processWindowStateEvent, removeNotify, removeWindowFocusListener, removeWindowListener, removeWindowStateListener, reshape, setAlwaysOnTop, setBounds, setBounds, setCursor, setFocusableWindowState, setFocusCycleRoot, setIconImage, setIconImages, setLocationByPlatform, setLocationRelativeTo, setMinimumSize, setModalExclusionType, setSize, setSize, toFront |

|  |
| --- |
| **Methods inherited from class java.awt.Container** |
| add, add, add, add, add, addContainerListener, applyComponentOrientation, areFocusTraversalKeysSet, countComponents, deliverEvent, doLayout, findComponentAt, findComponentAt, getAlignmentX, getAlignmentY, getComponent, getComponentAt, getComponentAt, getComponentCount, getComponents, getComponentZOrder, getContainerListeners, getFocusTraversalPolicy, getInsets, getLayout, getMaximumSize, getMinimumSize, getMousePosition, getPreferredSize, insets, invalidate, isAncestorOf, isFocusCycleRoot, isFocusTraversalPolicyProvider, isFocusTraversalPolicySet, layout, list, list, locate, minimumSize, paintComponents, preferredSize, print, printComponents, processContainerEvent, remove, removeAll, removeContainerListener, setComponentZOrder, setFocusTraversalKeys, setFocusTraversalPolicy, setFocusTraversalPolicyProvider, setFont, transferFocusBackward, transferFocusDownCycle, validate, validateTree |

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| --- |
| **Methods inherited from class java.awt.Component** |
| action, add, addComponentListener, addFocusListener, addHierarchyBoundsListener, addHierarchyListener, addInputMethodListener, addKeyListener, addMouseListener, addMouseMotionListener, addMouseWheelListener, bounds, checkImage, checkImage, coalesceEvents, contains, contains, createImage, createImage, createVolatileImage, createVolatileImage, disable, disableEvents, dispatchEvent, enable, enable, enableEvents, enableInputMethods, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, getBackground, getBaseline, getBaselineResizeBehavior, getBounds, getBounds, getColorModel, getComponentListeners, getComponentOrientation, getCursor, getDropTarget, getFocusListeners, getFocusTraversalKeysEnabled, getFont, getFontMetrics, getForeground, getHeight, getHierarchyBoundsListeners, getHierarchyListeners, getIgnoreRepaint, getInputMethodListeners, getInputMethodRequests, getKeyListeners, getLocation, getLocation, getLocationOnScreen, getMouseListeners, getMouseMotionListeners, getMousePosition, getMouseWheelListeners, getName, getParent, getPeer, getPropertyChangeListeners, getPropertyChangeListeners, getSize, getSize, getTreeLock, getWidth, getX, getY, gotFocus, handleEvent, hasFocus, imageUpdate, inside, isBackgroundSet, isCursorSet, isDisplayable, isDoubleBuffered, isEnabled, isFocusable, isFocusOwner, isFocusTraversable, isFontSet, isForegroundSet, isLightweight, isMaximumSizeSet, isMinimumSizeSet, isOpaque, isPreferredSizeSet, isValid, isVisible, keyDown, keyUp, list, list, list, location, lostFocus, mouseDown, mouseDrag, mouseEnter, mouseExit, mouseMove, mouseUp, move, nextFocus, paintAll, prepareImage, prepareImage, printAll, processComponentEvent, processFocusEvent, processHierarchyBoundsEvent, processHierarchyEvent, processInputMethodEvent, processKeyEvent, processMouseEvent, processMouseMotionEvent, processMouseWheelEvent, remove, removeComponentListener, removeFocusListener, removeHierarchyBoundsListener, removeHierarchyListener, removeInputMethodListener, removeKeyListener, removeMouseListener, removeMouseMotionListener, removeMouseWheelListener, removePropertyChangeListener, removePropertyChangeListener, repaint, repaint, repaint, requestFocus, requestFocus, requestFocusInWindow, requestFocusInWindow, resize, resize, setBackground, setComponentOrientation, setDropTarget, setEnabled, setFocusable, setFocusTraversalKeysEnabled, setForeground, setIgnoreRepaint, setLocale, setLocation, setLocation, setMaximumSize, setName, setPreferredSize, show, size, toString, transferFocus, transferFocusUpCycle |

|  |
| --- |
| **Methods inherited from class java.lang.Object** |
| clone, equals, finalize, getClass, hashCode, notify, notifyAll, wait, wait, wait |

|  |
| --- |
| **Detalhes do Construtor** |

### JDialogRelatorio

public **JDialogRelatorio**(java.awt.Frame parent,

boolean modal)

Creates new form JDialogRelatorio

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| **Detalhe dos Métodos** |

### main

public static void **main**(java.lang.String[] args)

**Parameters:**

args - the command line arguments

## Class JDialogSobre

java.lang.Object

extended by java.awt.Component

extended by java.awt.Container

extended by java.awt.Window

extended by java.awt.Dialog

extended by javax.swing.JDialog

extended by **siscadfj.view.JDialogSobre**

**All Implemented Interfaces:**

java.awt.image.ImageObserver, java.awt.MenuContainer, java.io.Serializable, javax.accessibility.Accessible, javax.swing.RootPaneContainer, javax.swing.WindowConstants

public class **JDialogSobre**

extends javax.swing.JDialog

**See Also:**

[Serialized Form](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\serialized-form.html#siscadfj.view.JDialogSobre)

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| --- |
| **Nested Class Summary** |

|  |
| --- |
| **Nested classes/interfaces inherited from class javax.swing.JDialog** |
| javax.swing.JDialog.AccessibleJDialog |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Dialog** |
| java.awt.Dialog.AccessibleAWTDialog, java.awt.Dialog.ModalExclusionType, java.awt.Dialog.ModalityType |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Window** |
| java.awt.Window.AccessibleAWTWindow |

|  |
| --- |
| **Nested classes/interfaces inherited from class java.awt.Container** |
| java.awt.Container.AccessibleAWTContainer |

|  |
| --- |
| **Nested classes/interfaces inherited from class java.awt.Component** |
| java.awt.Component.AccessibleAWTComponent, java.awt.Component.BaselineResizeBehavior, java.awt.Component.BltBufferStrategy, java.awt.Component.FlipBufferStrategy |

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| **Field Summary** |

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| --- |
| **Fields inherited from class javax.swing.JDialog** |
| accessibleContext, rootPane, rootPaneCheckingEnabled |

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| --- |
| **Fields inherited from class java.awt.Dialog** |
| DEFAULT\_MODALITY\_TYPE |

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| --- |
| **Fields inherited from class java.awt.Component** |
| BOTTOM\_ALIGNMENT, CENTER\_ALIGNMENT, LEFT\_ALIGNMENT, RIGHT\_ALIGNMENT, TOP\_ALIGNMENT |

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| --- |
| **Fields inherited from interface javax.swing.WindowConstants** |
| DISPOSE\_ON\_CLOSE, DO\_NOTHING\_ON\_CLOSE, EXIT\_ON\_CLOSE, HIDE\_ON\_CLOSE |

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| --- |
| **Fields inherited from interface java.awt.image.ImageObserver** |
| ABORT, ALLBITS, ERROR, FRAMEBITS, HEIGHT, PROPERTIES, SOMEBITS, WIDTH |

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| **Sumário do Construtor** | |
| [**JDialogSobre**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogSobre.html#JDialogSobre(java.awt.Frame, boolean))(java.awt.Frame parent, boolean modal)            Creates new form JDialogSobre |  |

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| **Sumário dos Métodos** | |
| static void | [**main**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JDialogSobre.html#main(java.lang.String[]))(java.lang.String[] args) |

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| --- |
| **Methods inherited from class javax.swing.JDialog** |
| addImpl, createRootPane, dialogInit, getAccessibleContext, getContentPane, getDefaultCloseOperation, getGlassPane, getGraphics, getJMenuBar, getLayeredPane, getRootPane, getTransferHandler, isDefaultLookAndFeelDecorated, isRootPaneCheckingEnabled, paramString, processWindowEvent, remove, repaint, setContentPane, setDefaultCloseOperation, setDefaultLookAndFeelDecorated, setGlassPane, setJMenuBar, setLayeredPane, setLayout, setRootPane, setRootPaneCheckingEnabled, setTransferHandler, update |

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| --- |
| **Methods inherited from class java.awt.Dialog** |
| addNotify, getModalityType, getTitle, hide, isModal, isResizable, isUndecorated, setModal, setModalityType, setResizable, setTitle, setUndecorated, setVisible, show, toBack |

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| --- |
| **Methods inherited from class java.awt.Window** |
| addPropertyChangeListener, addPropertyChangeListener, addWindowFocusListener, addWindowListener, addWindowStateListener, applyResourceBundle, applyResourceBundle, createBufferStrategy, createBufferStrategy, dispose, getBufferStrategy, getFocusableWindowState, getFocusCycleRootAncestor, getFocusOwner, getFocusTraversalKeys, getGraphicsConfiguration, getIconImages, getInputContext, getListeners, getLocale, getModalExclusionType, getMostRecentFocusOwner, getOwnedWindows, getOwner, getOwnerlessWindows, getToolkit, getWarningString, getWindowFocusListeners, getWindowListeners, getWindows, getWindowStateListeners, isActive, isAlwaysOnTop, isAlwaysOnTopSupported, isFocusableWindow, isFocusCycleRoot, isFocused, isLocationByPlatform, isShowing, pack, paint, postEvent, processEvent, processWindowFocusEvent, processWindowStateEvent, removeNotify, removeWindowFocusListener, removeWindowListener, removeWindowStateListener, reshape, setAlwaysOnTop, setBounds, setBounds, setCursor, setFocusableWindowState, setFocusCycleRoot, setIconImage, setIconImages, setLocationByPlatform, setLocationRelativeTo, setMinimumSize, setModalExclusionType, setSize, setSize, toFront |

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| --- |
| **Methods inherited from class java.awt.Container** |
| add, add, add, add, add, addContainerListener, applyComponentOrientation, areFocusTraversalKeysSet, countComponents, deliverEvent, doLayout, findComponentAt, findComponentAt, getAlignmentX, getAlignmentY, getComponent, getComponentAt, getComponentAt, getComponentCount, getComponents, getComponentZOrder, getContainerListeners, getFocusTraversalPolicy, getInsets, getLayout, getMaximumSize, getMinimumSize, getMousePosition, getPreferredSize, insets, invalidate, isAncestorOf, isFocusCycleRoot, isFocusTraversalPolicyProvider, isFocusTraversalPolicySet, layout, list, list, locate, minimumSize, paintComponents, preferredSize, print, printComponents, processContainerEvent, remove, removeAll, removeContainerListener, setComponentZOrder, setFocusTraversalKeys, setFocusTraversalPolicy, setFocusTraversalPolicyProvider, setFont, transferFocusBackward, transferFocusDownCycle, validate, validateTree |

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| --- |
| **Methods inherited from class java.awt.Component** |
| action, add, addComponentListener, addFocusListener, addHierarchyBoundsListener, addHierarchyListener, addInputMethodListener, addKeyListener, addMouseListener, addMouseMotionListener, addMouseWheelListener, bounds, checkImage, checkImage, coalesceEvents, contains, contains, createImage, createImage, createVolatileImage, createVolatileImage, disable, disableEvents, dispatchEvent, enable, enable, enableEvents, enableInputMethods, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, getBackground, getBaseline, getBaselineResizeBehavior, getBounds, getBounds, getColorModel, getComponentListeners, getComponentOrientation, getCursor, getDropTarget, getFocusListeners, getFocusTraversalKeysEnabled, getFont, getFontMetrics, getForeground, getHeight, getHierarchyBoundsListeners, getHierarchyListeners, getIgnoreRepaint, getInputMethodListeners, getInputMethodRequests, getKeyListeners, getLocation, getLocation, getLocationOnScreen, getMouseListeners, getMouseMotionListeners, getMousePosition, getMouseWheelListeners, getName, getParent, getPeer, getPropertyChangeListeners, getPropertyChangeListeners, getSize, getSize, getTreeLock, getWidth, getX, getY, gotFocus, handleEvent, hasFocus, imageUpdate, inside, isBackgroundSet, isCursorSet, isDisplayable, isDoubleBuffered, isEnabled, isFocusable, isFocusOwner, isFocusTraversable, isFontSet, isForegroundSet, isLightweight, isMaximumSizeSet, isMinimumSizeSet, isOpaque, isPreferredSizeSet, isValid, isVisible, keyDown, keyUp, list, list, list, location, lostFocus, mouseDown, mouseDrag, mouseEnter, mouseExit, mouseMove, mouseUp, move, nextFocus, paintAll, prepareImage, prepareImage, printAll, processComponentEvent, processFocusEvent, processHierarchyBoundsEvent, processHierarchyEvent, processInputMethodEvent, processKeyEvent, processMouseEvent, processMouseMotionEvent, processMouseWheelEvent, remove, removeComponentListener, removeFocusListener, removeHierarchyBoundsListener, removeHierarchyListener, removeInputMethodListener, removeKeyListener, removeMouseListener, removeMouseMotionListener, removeMouseWheelListener, removePropertyChangeListener, removePropertyChangeListener, repaint, repaint, repaint, requestFocus, requestFocus, requestFocusInWindow, requestFocusInWindow, resize, resize, setBackground, setComponentOrientation, setDropTarget, setEnabled, setFocusable, setFocusTraversalKeysEnabled, setForeground, setIgnoreRepaint, setLocale, setLocation, setLocation, setMaximumSize, setName, setPreferredSize, show, size, toString, transferFocus, transferFocusUpCycle |

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| --- |
| **Methods inherited from class java.lang.Object** |
| clone, equals, finalize, getClass, hashCode, notify, notifyAll, wait, wait, wait |

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| **Detalhes do Construtor** |

### JDialogSobre

public **JDialogSobre**(java.awt.Frame parent,

boolean modal)

Creates new form JDialogSobre

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| **Detalhe dos Métodos** |

### main

public static void **main**(java.lang.String[] args)

**Parameters:**

args - the command line arguments

## Class JFramePrinciapal

java.lang.Object

extended by java.awt.Component

extended by java.awt.Container

extended by java.awt.Window

extended by java.awt.Frame

extended by javax.swing.JFrame

extended by **siscadfj.view.JFramePrinciapal**

**All Implemented Interfaces:**

java.awt.image.ImageObserver, java.awt.MenuContainer, java.io.Serializable, javax.accessibility.Accessible, javax.swing.RootPaneContainer, javax.swing.WindowConstants

public class **JFramePrinciapal**

extends javax.swing.JFrame

**See Also:**

[Serialized Form](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\serialized-form.html#siscadfj.view.JFramePrinciapal)

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| **Nested Class Summary** |

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| **Nested classes/interfaces inherited from class javax.swing.JFrame** |
| javax.swing.JFrame.AccessibleJFrame |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Frame** |
| java.awt.Frame.AccessibleAWTFrame |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Window** |
| java.awt.Window.AccessibleAWTWindow |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Container** |
| java.awt.Container.AccessibleAWTContainer |

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| --- |
| **Nested classes/interfaces inherited from class java.awt.Component** |
| java.awt.Component.AccessibleAWTComponent, java.awt.Component.BaselineResizeBehavior, java.awt.Component.BltBufferStrategy, java.awt.Component.FlipBufferStrategy |

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| **Field Summary** |

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| **Fields inherited from class javax.swing.JFrame** |
| accessibleContext, EXIT\_ON\_CLOSE, rootPane, rootPaneCheckingEnabled |

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| **Fields inherited from class java.awt.Frame** |
| CROSSHAIR\_CURSOR, DEFAULT\_CURSOR, E\_RESIZE\_CURSOR, HAND\_CURSOR, ICONIFIED, MAXIMIZED\_BOTH, MAXIMIZED\_HORIZ, MAXIMIZED\_VERT, MOVE\_CURSOR, N\_RESIZE\_CURSOR, NE\_RESIZE\_CURSOR, NORMAL, NW\_RESIZE\_CURSOR, S\_RESIZE\_CURSOR, SE\_RESIZE\_CURSOR, SW\_RESIZE\_CURSOR, TEXT\_CURSOR, W\_RESIZE\_CURSOR, WAIT\_CURSOR |

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| **Fields inherited from class java.awt.Component** |
| BOTTOM\_ALIGNMENT, CENTER\_ALIGNMENT, LEFT\_ALIGNMENT, RIGHT\_ALIGNMENT, TOP\_ALIGNMENT |

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| **Fields inherited from interface javax.swing.WindowConstants** |
| DISPOSE\_ON\_CLOSE, DO\_NOTHING\_ON\_CLOSE, HIDE\_ON\_CLOSE |

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| **Fields inherited from interface java.awt.image.ImageObserver** |
| ABORT, ALLBITS, ERROR, FRAMEBITS, HEIGHT, PROPERTIES, SOMEBITS, WIDTH |

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| **Sumário do Construtor** | |
| [**JFramePrinciapal**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JFramePrinciapal.html#JFramePrinciapal())()            Creates new form JFramePrinciapal |  |

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| **Sumário dos Métodos** | |
| static void | [**main**](file:///C:\Users\fj_informatica\Desktop\SisCadFJ\SisCadFJ\dist\javadoc\siscadfj\view\JFramePrinciapal.html#main(java.lang.String[]))(java.lang.String[] args) |

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| **Methods inherited from class javax.swing.JFrame** |
| addImpl, createRootPane, frameInit, getAccessibleContext, getContentPane, getDefaultCloseOperation, getGlassPane, getGraphics, getJMenuBar, getLayeredPane, getRootPane, getTransferHandler, isDefaultLookAndFeelDecorated, isRootPaneCheckingEnabled, paramString, processWindowEvent, remove, repaint, setContentPane, setDefaultCloseOperation, setDefaultLookAndFeelDecorated, setGlassPane, setIconImage, setJMenuBar, setLayeredPane, setLayout, setRootPane, setRootPaneCheckingEnabled, setTransferHandler, update |

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| **Methods inherited from class java.awt.Frame** |
| addNotify, getCursorType, getExtendedState, getFrames, getIconImage, getMaximizedBounds, getMenuBar, getState, getTitle, isResizable, isUndecorated, remove, removeNotify, setCursor, setExtendedState, setMaximizedBounds, setMenuBar, setResizable, setState, setTitle, setUndecorated |

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| **Methods inherited from class java.awt.Window** |
| addPropertyChangeListener, addPropertyChangeListener, addWindowFocusListener, addWindowListener, addWindowStateListener, applyResourceBundle, applyResourceBundle, createBufferStrategy, createBufferStrategy, dispose, getBufferStrategy, getFocusableWindowState, getFocusCycleRootAncestor, getFocusOwner, getFocusTraversalKeys, getGraphicsConfiguration, getIconImages, getInputContext, getListeners, getLocale, getModalExclusionType, getMostRecentFocusOwner, getOwnedWindows, getOwner, getOwnerlessWindows, getToolkit, getWarningString, getWindowFocusListeners, getWindowListeners, getWindows, getWindowStateListeners, hide, isActive, isAlwaysOnTop, isAlwaysOnTopSupported, isFocusableWindow, isFocusCycleRoot, isFocused, isLocationByPlatform, isShowing, pack, paint, postEvent, processEvent, processWindowFocusEvent, processWindowStateEvent, removeWindowFocusListener, removeWindowListener, removeWindowStateListener, reshape, setAlwaysOnTop, setBounds, setBounds, setCursor, setFocusableWindowState, setFocusCycleRoot, setIconImages, setLocationByPlatform, setLocationRelativeTo, setMinimumSize, setModalExclusionType, setSize, setSize, setVisible, show, toBack, toFront |

|  |
| --- |
| **Methods inherited from class java.awt.Container** |
| add, add, add, add, add, addContainerListener, applyComponentOrientation, areFocusTraversalKeysSet, countComponents, deliverEvent, doLayout, findComponentAt, findComponentAt, getAlignmentX, getAlignmentY, getComponent, getComponentAt, getComponentAt, getComponentCount, getComponents, getComponentZOrder, getContainerListeners, getFocusTraversalPolicy, getInsets, getLayout, getMaximumSize, getMinimumSize, getMousePosition, getPreferredSize, insets, invalidate, isAncestorOf, isFocusCycleRoot, isFocusTraversalPolicyProvider, isFocusTraversalPolicySet, layout, list, list, locate, minimumSize, paintComponents, preferredSize, print, printComponents, processContainerEvent, remove, removeAll, removeContainerListener, setComponentZOrder, setFocusTraversalKeys, setFocusTraversalPolicy, setFocusTraversalPolicyProvider, setFont, transferFocusBackward, transferFocusDownCycle, validate, validateTree |

|  |
| --- |
| **Methods inherited from class java.awt.Component** |
| action, add, addComponentListener, addFocusListener, addHierarchyBoundsListener, addHierarchyListener, addInputMethodListener, addKeyListener, addMouseListener, addMouseMotionListener, addMouseWheelListener, bounds, checkImage, checkImage, coalesceEvents, contains, contains, createImage, createImage, createVolatileImage, createVolatileImage, disable, disableEvents, dispatchEvent, enable, enable, enableEvents, enableInputMethods, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, firePropertyChange, getBackground, getBaseline, getBaselineResizeBehavior, getBounds, getBounds, getColorModel, getComponentListeners, getComponentOrientation, getCursor, getDropTarget, getFocusListeners, getFocusTraversalKeysEnabled, getFont, getFontMetrics, getForeground, getHeight, getHierarchyBoundsListeners, getHierarchyListeners, getIgnoreRepaint, getInputMethodListeners, getInputMethodRequests, getKeyListeners, getLocation, getLocation, getLocationOnScreen, getMouseListeners, getMouseMotionListeners, getMousePosition, getMouseWheelListeners, getName, getParent, getPeer, getPropertyChangeListeners, getPropertyChangeListeners, getSize, getSize, getTreeLock, getWidth, getX, getY, gotFocus, handleEvent, hasFocus, imageUpdate, inside, isBackgroundSet, isCursorSet, isDisplayable, isDoubleBuffered, isEnabled, isFocusable, isFocusOwner, isFocusTraversable, isFontSet, isForegroundSet, isLightweight, isMaximumSizeSet, isMinimumSizeSet, isOpaque, isPreferredSizeSet, isValid, isVisible, keyDown, keyUp, list, list, list, location, lostFocus, mouseDown, mouseDrag, mouseEnter, mouseExit, mouseMove, mouseUp, move, nextFocus, paintAll, prepareImage, prepareImage, printAll, processComponentEvent, processFocusEvent, processHierarchyBoundsEvent, processHierarchyEvent, processInputMethodEvent, processKeyEvent, processMouseEvent, processMouseMotionEvent, processMouseWheelEvent, removeComponentListener, removeFocusListener, removeHierarchyBoundsListener, removeHierarchyListener, removeInputMethodListener, removeKeyListener, removeMouseListener, removeMouseMotionListener, removeMouseWheelListener, removePropertyChangeListener, removePropertyChangeListener, repaint, repaint, repaint, requestFocus, requestFocus, requestFocusInWindow, requestFocusInWindow, resize, resize, setBackground, setComponentOrientation, setDropTarget, setEnabled, setFocusable, setFocusTraversalKeysEnabled, setForeground, setIgnoreRepaint, setLocale, setLocation, setLocation, setMaximumSize, setName, setPreferredSize, show, size, toString, transferFocus, transferFocusUpCycle |

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| --- |
| **Methods inherited from class java.lang.Object** |
| clone, equals, finalize, getClass, hashCode, notify, notifyAll, wait, wait, wait |

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| --- |
| **Methods inherited from interface java.awt.MenuContainer** |
| getFont, postEvent |

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| **Detalhes do Construtor** |

### JFramePrinciapal

public **JFramePrinciapal**()

Creates new form JFramePrinciapal

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| **Detalhe dos Métodos** |

**main**

public static void **main**(java.lang.String[] args)

**Parameters:**

args - the command line arguments