

VOLTECX

AlfaID



ALFAID



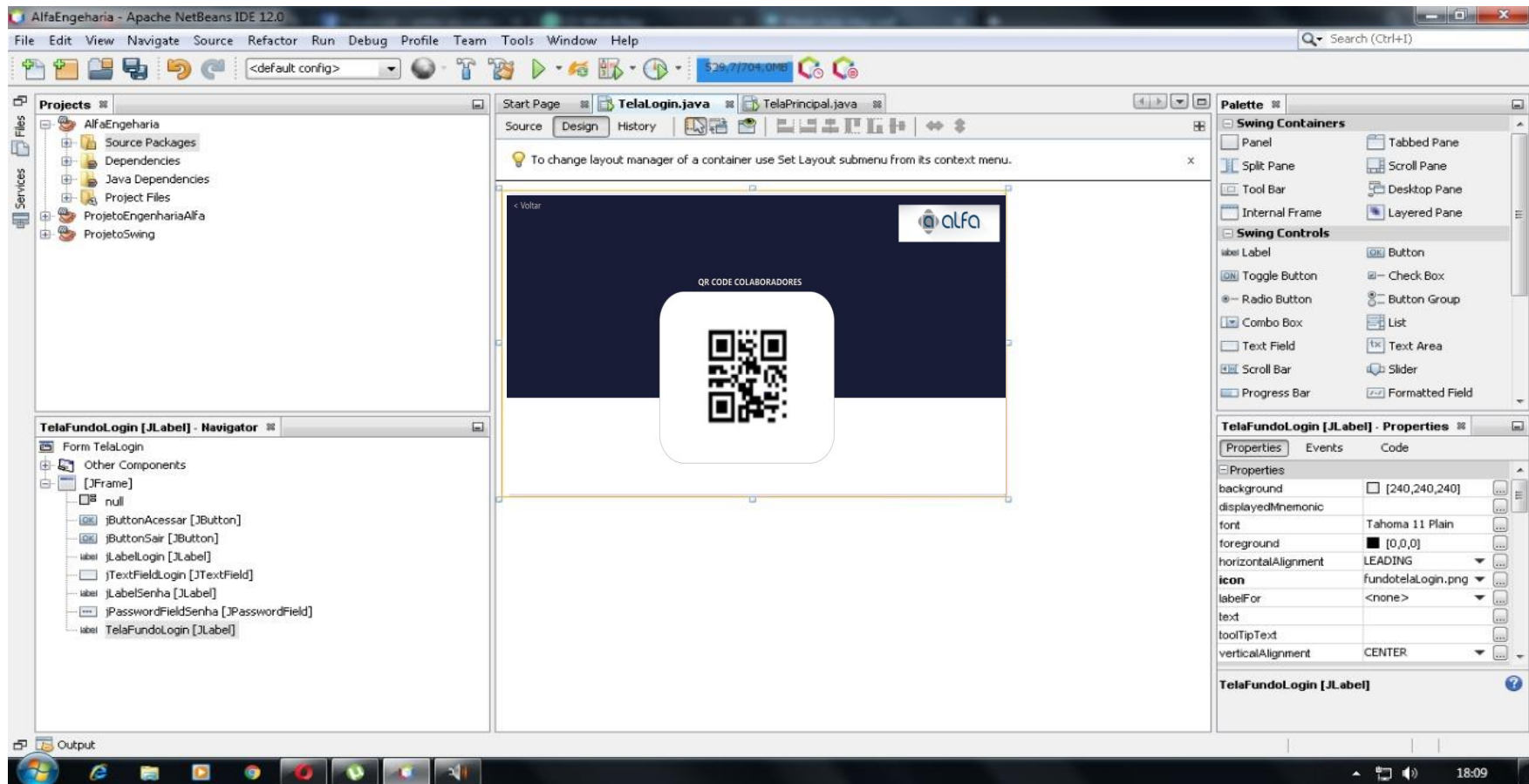
VOLTECX

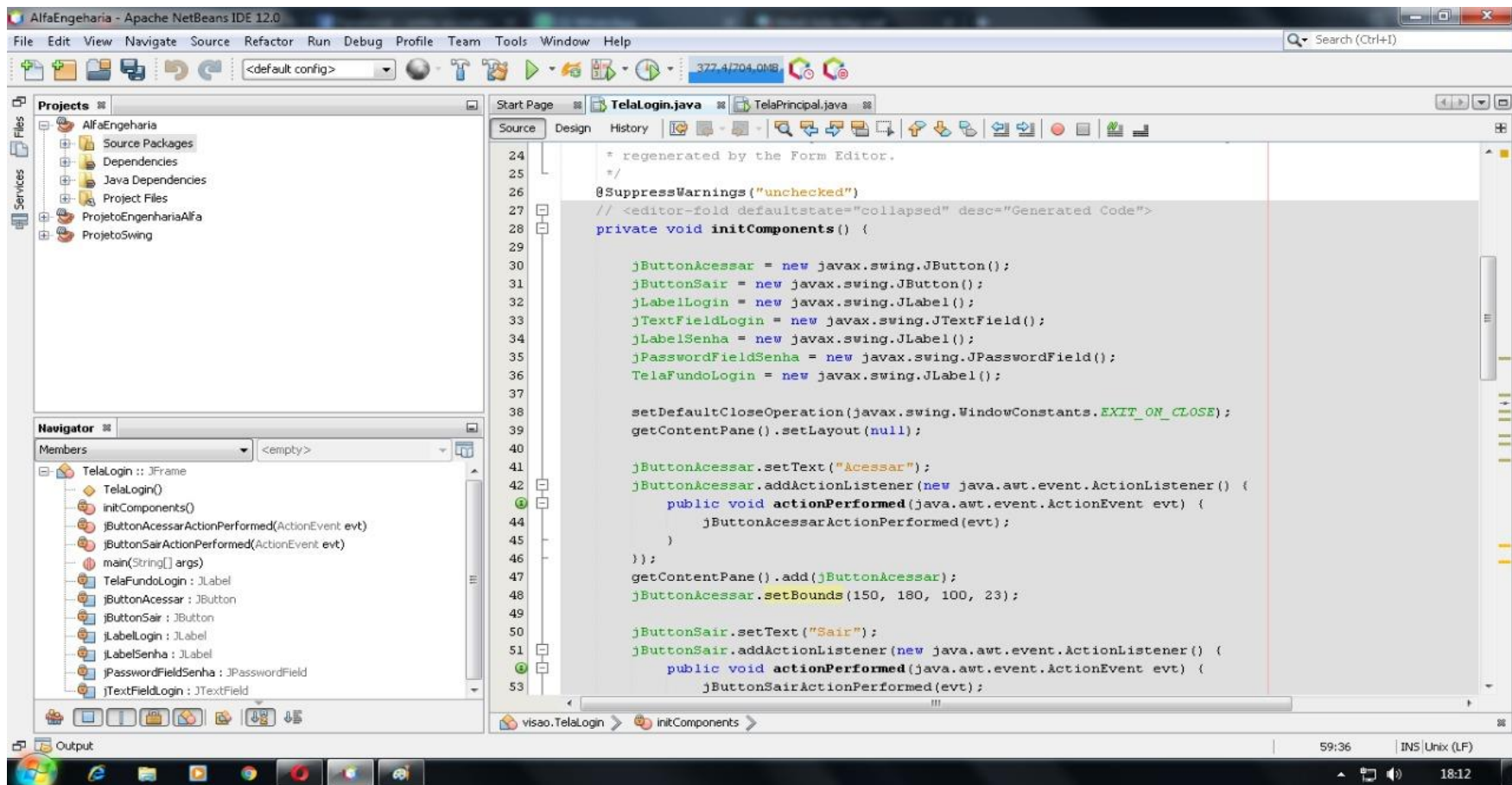


1

Etapas: Tela de QR Code de colaboradores

IDE Net Beans + Código





Código

```
@SuppressWarnings("unchecked")

// <editor-fold defaultstate="collapsed" desc="Generated Code">

private void initComponents() {

    jButtonAcessar = new javax.swing.JButton();

    jButtonSair = new javax.swing.JButton();

    jLabelLogin = new javax.swing.JLabel();

    jTextFieldLogin = new javax.swing.JTextField();

    jLabelSenha = new javax.swing.JLabel();

    jPasswordFieldSenha = new javax.swing.JPasswordField();

    TelaFundologin = new javax.swing.JLabel();

    setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);

    getContentPane().setLayout(null);

    jButtonAcessar.setText("Acessar");

    jButtonAcessar.addActionListener(new java.awt.event.ActionListener() {

        public void actionPerformed(java.awt.event.ActionEvent evt) {

            jButtonAcessarActionPerformed(evt);

        }

    });

    getContentPane().add(jButtonAcessar);

    jButtonAcessar.setBounds(150, 180, 100, 23);

    jButtonSair.setText("Sair");

    jButtonSair.addActionListener(new java.awt.event.ActionListener() {
```

```
        public void actionPerformed(java.awt.event.ActionEvent evt) {

            jButtonSairActionPerformed(evt);

        }

    });

    getContentPane().add(jButtonSair);

    jButtonSair.setBounds(260, 180, 100, 23);

    jLabelLogin.setText("Login:");

    getContentPane().add(jLabelLogin);

    jLabelLogin.setBounds(100, 90, 29, 20);

    getContentPane().add(jTextFieldLogin);

    jTextFieldLogin.setBounds(140, 90, 220, 20);

    jLabelSenha.setText("Senha:");
```

```
    getContentPane().add(jLabelSenha);

    jLabelSenha.setBounds(100, 130, 34, 20);

    getContentPane().add(jPasswordFieldSenha);

    jPasswordFieldSenha.setBounds(140, 130, 220, 20);
```

```
    TelaFundologin.setIcon(new javax.swing.ImageIcon(getClass().getResource("/imagens/fundotelaLogin.png"))); // NOI18N

    getContentPane().add(TelaFundologin);

    TelaFundologin.setBounds(-10, -6, 450, 300);

    setSize(new java.awt.Dimension(454, 329));

    setLocationRelativeTo(null);

} // </editor-fold>
```

```
private void jButtonAcessarActionPerformed(java.awt.event.ActionEvent evt) {
```


Código

```
TelaPrincipal tela= new TelaPrincipal();

tela.setVisible(true);
}

private void jButtonSairActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
}

/**
 * @param args the command line arguments
 */
public static void main(String args[]) {
    /* Set the Nimbus look and feel */
    //<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">
```

```
    /* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.
     * For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html
     */
    try {
        for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {
            if ("Nimbus".equals(info.getName())) {
                javax.swing.UIManager.setLookAndFeel(info.getClassName());
                break;
            }
        }
    } catch (ClassNotFoundException ex) {
```

```
        java.util.logging.Logger.getLogger(TelaLogin.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (InstantiationException ex) {

        java.util.logging.Logger.getLogger(TelaLogin.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (IllegalAccessException ex) {

        java.util.logging.Logger.getLogger(TelaLogin.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    } catch (javax.swing.UnsupportedLookAndFeelException ex) {

        java.util.logging.Logger.getLogger(TelaLogin.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
    }
}
//</editor-fold>

/* Create and display the form */
java.awt.EventQueue.invokeLater(new Runnable() {
```

```
    public void run() {
        new TelaLogin().setVisible(true);
    }
});
}

// Variables declaration - do not modify
private javax.swing.JLabel TelaFundosLogin;
private javax.swing.JButton jButtonAcessar;
private javax.swing.JButton jButtonSair;
private javax.swing.JLabel jLabelLogin;
private javax.swing.JLabel jLabelSenha;
private javax.swing.JPasswordField jPasswordFieldSenha;
private javax.swing.JTextField jTextFieldLogin;

// End of variables declaration
```