



```
func (m *Manager) NewConfiguration(opts ...gorums.ConfigOption) (c *Configuration, err error) (
     return nil, fmt.Errorf("wrong number of options: %d", len(opts))
  if len(opts) < 1 || len(opts) > 2 {
   c = &Configuration{}
   for _, opt := range opts {
      switch v := opt.(type) {
          c.Configuration, err = gorums.NewConfiguration(m.Manager, v)
      case gorums.NodeListOption:
          if err = nil {
              return nil, err
            // Must be last since v may match QuorumSpec if it is interface{}:
       case QuorumSpec:
            c.qspec = v
             return nil, fmt.Errorf("unknown option type: %v", v)
        default:
     // return an error if the QuorumSpec interface is not empty and no implementation
     var test interface{} = struct{}{}
     if _, empty := test.(QuorumSpec); !empty & c.qspec = nil {
           return nil, fmt.Errorf("missing required QuorumSpec")
      return c, nil
```



4036 Stavanger

Tel: +47 51 83 10 00 E-mail: post@uis.no

www.uis.no

ISBN: 000-00-0000-000-0

ISSN: 0000-0000

© 2022 Hein Meling





```
func (m *Manager) NewConfiguration(opts ... gorums.ConfigOption) (c *Configuration, err error) (
     return nil, fmt.Errorf("wrong number of options: %d", len(opts))
  if len(opts) < 1 || len(opts) > 2 {
   c = &Configuration{}
   for _, opt := range opts {
      switch v := opt.(type) {
          c.Configuration, err = gorums.NewConfiguration(m.Manager, v)
      case gorums.NodeListOption:
          if err = nil {
              return nil, err
            // Must be last since v may match QuorumSpec if it is interface{}:
       case QuorumSpec:
            c.qspec = v
             return nil, fmt.Errorf("unknown option type: %v", v)
        default:
     // return an error if the QuorumSpec interface is not empty and no implementation
     var test interface{} = struct{}{}
     if _, empty := test.(QuorumSpec); !empty & c.qspec = nil {
           return nil, fmt.Errorf("missing required QuorumSpec")
      return c, nil
```





DEPARTMENT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

New Directions in Machine-verifiable Progress Credentials and Fully Automated and Transparent Admissions Process

```
func (m *Manager) NewConfiguration(opts ... gorums.ConfigOption) (c *Configuration, err error) (
     return nil, fmt.Errorf("wrong number of options: %d", len(opts))
  if len(opts) < 1 || len(opts) > 2 {
   c = &Configuration{}
   for _, opt := range opts {
      switch v := opt.(type) {
          c.Configuration, err = gorums.NewConfiguration(m.Manager, v)
      case gorums.NodeListOption:
          if err = nil {
              return nil, err
            // Must be last since v may match QuorumSpec if it is interface{}:
       case QuorumSpec:
            c.qspec = V
             return nil, fmt.Errorf("unknown option type: %v", v)
        default:
     // return an error if the QuorumSpec interface is not empty and no implementation
     var test interface{} = struct{}{}
     if _, empty := test.(QuorumSpec); !empty & c.qspec = nil {
           return nil, fmt.Errorf("missing required QuorumSpec")
      return c, nil
```



HEIN MELING

DEPARTMENT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

New Directions in Machine-verifiable Progress Credentials and Fully Automated and Transparent Admissions Process

```
func (m *Manager) NewConfiguration(opts ...gorums.ConfigOption) (c *Configuration, err error) |
     return nil, fmt.Errorf("wrong number of options: %d", len(opts))
  if len(opts) < 1 || len(opts) > 2 {
   c = &Configuration{}
   for _, opt := range opts {
      switch v := opt.(type) {
          c.Configuration, err = gorums.NewConfiguration(m.Manager, v)
      case gorums.NodeListOption:
          if err = nil {
              return nil, err
            // Must be last since v may match QuorumSpec if it is interface{}:
       case QuorumSpec:
            c.qspec = V
             return nil, fmt.Errorf("unknown option type: %v", v)
        default:
     // return an error if the QuorumSpec interface is not empty and no implementation
     var test interface{} = struct{}{}
     if _, empty := test.(QuorumSpec); !empty & c.qspec = nil {
           return nil, fmt.Errorf("missing required QuorumSpec")
      return c, nil
```





```
func (m *Manager) NewConfiguration(opts ... gorums.ConfigOption) (c *Configuration, err error) (
     return nil, fmt.Errorf("wrong number of options: %d", len(opts))
  if len(opts) < 1 || len(opts) > 2 {
   c = &Configuration{}
   for _, opt := range opts {
      switch v := opt.(type) {
          c.Configuration, err = gorums.NewConfiguration(m.Manager, v)
      case gorums.NodeListOption:
          if err = nil {
              return nil, err
            // Must be last since v may match QuorumSpec if it is interface{}:
       case QuorumSpec:
            c.qspec = v
             return nil, fmt.Errorf("unknown option type: %v", v)
        default:
     // return an error if the QuorumSpec interface is not empty and no implementation
     var test interface{} = struct{}{}
     if _, empty := test.(QuorumSpec); !empty & c.qspec = nil {
           return nil, fmt.Errorf("missing required QuorumSpec")
      return c, nil
```





DEPARTMENT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

New Directions in Machine-verifiable Progress Credentials and Fully Automated and Transparent Admissions Process

```
func (m *Manager) NewConfiguration(opts ...gorums.ConfigOption) (c *Configuration, err error) |
     return nil, fmt.Errorf("wrong number of options: %d", len(opts))
  if len(opts) < 1 || len(opts) > 2 {
   c = &Configuration{}
   for _, opt := range opts {
      switch v := opt.(type) {
          c.Configuration, err = gorums.NewConfiguration(m.Manager, v)
      case gorums.NodeListOption:
          if err = nil {
              return nil, err
            // Must be last since v may match QuorumSpec if it is interface{}:
       case QuorumSpec:
            c.qspec = V
             return nil, fmt.Errorf("unknown option type: %v", v)
        default:
     // return an error if the QuorumSpec interface is not empty and no implementation
     var test interface{} = struct{}{}
     if _, empty := test.(QuorumSpec); !empty & c.qspec = nil {
           return nil, fmt.Errorf("missing required QuorumSpec")
      return c, nil
```





```
func (m *Manager) NewConfiguration(opts ...gorums.ConfigOption) (c *Configuration, err error) |
     return nil, fmt.Errorf("wrong number of options: %d", len(opts))
  if len(opts) < 1 || len(opts) > 2 {
   c = &Configuration{}
   for _, opt := range opts {
      switch v := opt.(type) {
          c.Configuration, err = gorums.NewConfiguration(m.Manager, v)
      case gorums.NodeListOption:
          if err = nil {
              return nil, err
            // Must be last since v may match QuorumSpec if it is interface{}:
       case QuorumSpec:
            c.qspec = V
             return nil, fmt.Errorf("unknown option type: %v", v)
        default:
     // return an error if the QuorumSpec interface is not empty and no implementation
     var test interface{} = struct{}{}
     if _, empty := test.(QuorumSpec); !empty & c.qspec = nil {
           return nil, fmt.Errorf("missing required QuorumSpec")
      return c, nil
```





DEPARTMENT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

New Directions in Machine-verifiable Progress Credentials and Fully Automated and Transparent Admissions Process

```
func (m *Manager) NewConfiguration(opts ... gorums.ConfigOption) (c *Configuration, err error) (
     return nil, fmt.Errorf("wrong number of options: %d", len(opts))
  if len(opts) < 1 || len(opts) > 2 {
   c = &Configuration{}
   for _, opt := range opts {
      switch v := opt.(type) {
          c.Configuration, err = gorums.NewConfiguration(m.Manager, v)
      case gorums.NodeListOption:
          if err = nil {
              return nil, err
            // Must be last since v may match QuorumSpec if it is interface{}:
       case QuorumSpec:
            c.qspec = V
             return nil, fmt.Errorf("unknown option type: %v", v)
        default:
     // return an error if the QuorumSpec interface is not empty and no implementation
     var test interface{} = struct{}{}
     if _, empty := test.(QuorumSpec); !empty & c.qspec = nil {
           return nil, fmt.Errorf("missing required QuorumSpec")
      return c, nil
```



HEIN MELING

DEPARTMENT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

New Directions in Machine-verifiable Progress Credentials and Fully Automated and Transparent Admissions Process

```
func (m *Manager) NewConfiguration(opts ...gorums.ConfigOption) (c *Configuration, err error) (
     return nil, fmt.Errorf("wrong number of options: %d", len(opts))
  if len(opts) < 1 || len(opts) > 2 {
   c = &Configuration{}
   for _, opt := range opts {
      switch v := opt.(type) {
          c.Configuration, err = gorums.NewConfiguration(m.Manager, v)
      case gorums.NodeListOption:
          if err = nil {
              return nil, err
            // Must be last since v may match QuorumSpec if it is interface{}:
       case QuorumSpec:
            c.qspec = v
             return nil, fmt.Errorf("unknown option type: %v", v)
        default:
     // return an error if the QuorumSpec interface is not empty and no implementation
     var test interface{} = struct{}{}
     if _, empty := test.(QuorumSpec); !empty & c.qspec = nil {
           return nil, fmt.Errorf("missing required QuorumSpec")
      return c, nil
```





```
func (m *Manager) NewConfiguration(opts ...gorums.ConfigOption) (c *Configuration, err error) (
     return nil, fmt.Errorf("wrong number of options: %d", len(opts))
  if len(opts) < 1 || len(opts) > 2 {
   c = &Configuration{}
   for _, opt := range opts {
      switch v := opt.(type) {
          c.Configuration, err = gorums.NewConfiguration(m.Manager, v)
      case gorums.NodeListOption:
          if err = nil {
              return nil, err
            // Must be last since v may match QuorumSpec if it is interface{}:
       case QuorumSpec:
            c.qspec = v
             return nil, fmt.Errorf("unknown option type: %v", v)
        default:
     // return an error if the QuorumSpec interface is not empty and no implementation
     var test interface{} = struct{}{}
     if _, empty := test.(QuorumSpec); !empty & c.qspec = nil {
           return nil, fmt.Errorf("missing required QuorumSpec")
      return c, nil
```