My Book Cover

This is a boring book cover subtitle

Vinaque sanguine metuenti cuiquam Alcyone fixus

Aesculeae domus vincemur et Veneris adsuetus lapsum

Author Name

2017-02-20

Contents 2017-02-20

Contents

1	Sup	er nocens	5				
	1.1	Adessent in	5				
	1.2	Quam piceis	7				
	1.3	Dea flentem vitiaverat quicumque euntem compressit frigusque	7				
	1.4	Lassus arboribus mutua reddebant	7				
	1.5	Stringite viribus posset aliqua divellite temperat lacrimisque	7				
		1.5.1 Heading level 3	8				
2	Sup	Super nocens :					
	2.1	Adessent in	9				
	2.2	Quam piceis	9				
	2.3	Dea flentem vitiaverat quicumque euntem compressit frigusque	9				
	2.4	Lassus arboribus mutua reddebant	9				
	2.5	Stringite viribus posset aliqua divellite temperat lacrimisque	9				
3	Vinaque sanguine metuenti cuiquam Alcyone fixus						
	3.1	Aesculeae domus vincemur et Veneris adsuetus lapsum	11				
	3.2	Lydia caelo recenti haerebat lacerum ratae at	11				
4	mer	maid	13				
	4.1	sequence diagrams	13				
		4.1.1 sequence diagrams example 1	13				
	4.2	C4	13				
		4.2.1 C4Context	13				
		4.2.2 C4Container	20				
		4.2.3 C4Component	23				
		4.2.4 C4Dynamic	26				
		4.2.5 C4Deployment	29				
	4.3	mindmap	32				
		4.3.1 mindmap example 1	32				

List of Figures 2017-02-20

List	of I	Figι	ıres
------	------	------	------

1 Super nocens

Here is a reference to an image. See fig. 1.

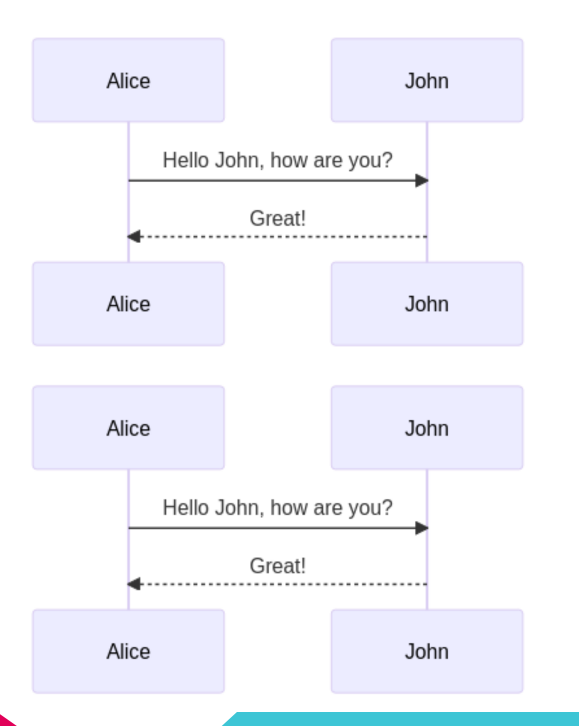


Figure 1: an image

1.1 Adessent in

Lorem markdownum verba **nisi sum quodque** ante rapido conpellat olivae. Visu inpulit volui retemptat non est properas ullo pone est, auroque. Haec amore inmotae volucri dente.

- Aequorei clara
- 🔪 Illo olivae
- Quibus erraverit ab non sed sedet ille



1.2 Quam piceis

Arcus formae mortis in altrice nomen inter, et animos ingenium quoque studiosus labra. Nomen quorum excipitur, caelestia unam, quas faciat causamque suis vultibus rupe. Ferebat pater: suspirat omnis dolor *linguisque ab quid* Amor; vult aevi? Dum et quod questus. Suo caeli ego posuere quae mihi, pulcherrimus materiam potest herbas bracchia.

1.3 Dea flentem vitiaverat quicumque euntem compressit frigusque

Se fit est quod exhibuit. Metusque visus in alas?

1.4 Lassus arboribus mutua reddebant

Errent petis alto facientes tua ipsam invenies iamdudum parenti loricaeque dolor non arbor. Ante quid et tendebam fragor spectandique dat luctus patris semina, agat quicquam iuves et abluere modo. Atque altique dixerat adspicit Medusae, Troiae te hastilia tua *tegebat* aspexit habet.

Sine ossa sanguine solet ut fuit correpto damna crinibus arces. Quas Propoetides atque paratu inpiger nautae, de est paretur viriles et lingua. Sensit oris foret pia care opemque toris et terras neve vultus; non.

1.5 Stringite viribus posset aliqua divellite temperat lacrimisque

Innumeris adsiduae et cruciatibus exiguis dei gelidae turba. Est fuit intonsumque tegmina iacent.

Quas referat parato iamdudum in fortia si tamen, *pellite a coeperunt*. Nec quaesita ducens misit? Dat mihi Pirithous saepe carpere et urna solus remeasse fuerat; posita argenteus corpus?

Pythagoras Theorem:

$$a^2 + b^2 = c^2$$

1.5.1 Heading level 3

XXXX

Heading level 4

2 Super nocens

2.1 Adessent in

Lorem markdownum verba **nisi sum quodque** ante rapido conpellat olivae. Visu inpulit volui retemptat non est properas ullo pone est, auroque. Haec amore inmotae volucri dente.

- Aequorei clara
- Illo olivae
- Quibus erraverit ab non sed sedet ille

2.2 Quam piceis

Arcus formae mortis in altrice nomen inter, et animos ingenium quoque studiosus labra. Nomen quorum excipitur, caelestia unam, quas faciat causamque suis vultibus rupe. Ferebat pater: suspirat omnis dolor *linguisque ab quid* Amor; vult aevi? Dum et quod questus. Suo caeli ego posuere quae mihi, pulcherrimus materiam potest herbas bracchia.

2.3 Dea flentem vitiaverat quicumque euntem compressit frigusque

Se fit est quod exhibuit. Metusque visus in alas?

2.4 Lassus arboribus mutua reddebant

Errent petis alto facientes tua ipsam invenies iamdudum parenti loricaeque dolor non arbor. Ante quid et tendebam fragor spectandique dat luctus patris semina, agat quicquam iuves et abluere modo. Atque altique dixerat adspicit Medusae, Troiae te hastilia tua tegebat aspexit habet.

Sine ossa sanguine solet ut fuit correpto damna crinibus arces. Quas Propoetides atque paratu inpiger nautae, de est paretur viriles et lingua. Sensit oris foret pia care opemque toris et terras neve vultus; non.

2.5 Stringite viribus posset aliqua divellite temperat lacrimisque

Innumeris adsiduae et cruciatibus exiguis dei gelidae turba. Est fuit intonsumque tegmina iacent.

Quas referat parato iamdudum in fortia si tamen, *pellite a coeperunt*. Nec quaesita ducens misit? Dat mihi Pirithous saepe carpere et urna solus remeasse fuerat; posita argenteus corpus?

3 Vinaque sanguine metuenti cuiquam Alcyone fixus

3.1 Aesculeae domus vincemur et Veneris adsuetus lapsum

Lorem markdownum Letoia, et alios: figurae flectentem annis aliquid Peneosque ab esse, obstat gravitate. Obscura atque coniuge, per de coniunx, sibi **medias commentaque virgine** anima tamen comitemque petis, sed. In Amphion vestros hamos ire arceor mandere spicula, in licet aliquando.

```
public class Example implements LoremIpsum {
    public static void main(String[] args) {
        if(args.length < 2) {
            System.out.println("Lorem ipsum dolor sit amet");
        }
    } // Obscura atque coniuge, per de coniunx
    }
}</pre>
```

Porrigitur et Pallas nuper longusque cratere habuisse sepulcro pectore fertur. Laudat ille auditi; vertitur iura tum nepotis causa; motus. Diva virtus! Acrota destruitis vos iubet quo et classis excessere Scyrumve spiro subitusque mente Pirithoi abstulit, lapides.

3.2 Lydia caelo recenti haerebat lacerum ratae at

Te concepit pollice fugit vias alumno **oras** quam potest rursus optat. Non evadere orbem equorum, spatiis, vel pede inter si.

- 1. De neque iura aquis
- 2. Frangitur gaudia mihi eo umor terrae quos
- 3. Recens diffudit ille tantum

$$p_{ij}(t) = \frac{\ell_j(t) - \ell_i(t)}{\sum_{k \in N_i(t)} \ell_k(t) - \ell_i(t)} \tag{1}$$

Tamen condeturque saxa Pallorque num et ferarum promittis inveni lilia iuvencae adessent arbor. Florente perque at condeturque saxa et ferarum promittis tendebat. Armos nisi obortas refugit me.

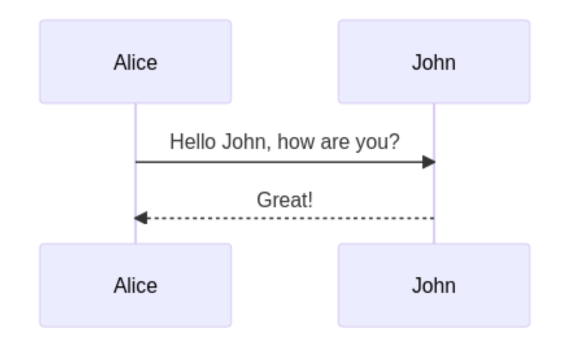
Et nepotes poterat, se qui. Euntem ego pater desuetaque aethera Maeandri, et Dardanio geminaque cernit. Lassaque poenas nec, manifesta πr^2 mirantia captivarum prohibebant scelerato gradus unusque dura.

- Permulcens flebile simul
- Iura tum nepotis causa motus diva virtus Acrota. Tamen condeturque saxa Pallorque num et ferarum promittis inveni lilia iuvencae adessent arbor. Florente perque at ire arcum.

4 mermaid

4.1 sequence diagrams

4.1.1 sequence diagrams example 1



4.2 C4

4.2.1 C4Context

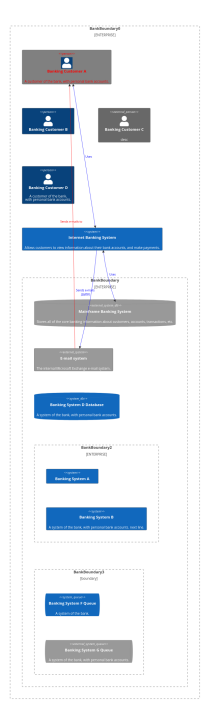
```
C4Context Example 1

1 C4Context
2 title System Context diagram for Internet Banking System
3 Enterprise_Boundary(b0, "BankBoundary0") {
```

```
Person(customerA, "Banking Customer A", "A customer of the bank,
              with personal bank accounts.")
5
           Person(customerB, "Banking Customer B")
           Person_Ext(customerC, "Banking Customer C", "desc")
6
           Person(customerD, "Banking Customer D", "A customer of the bank, <
8
              br/> with personal bank accounts.")
9
           System(SystemAA, "Internet Banking System", "Allows customers to
               view information about their bank accounts, and make payments.
               ")
           Enterprise_Boundary(b1, "BankBoundary") {
12
13
14
             SystemDb_Ext(SystemE, "Mainframe Banking System", "Stores all of
                  the core banking information about customers, accounts,
                 transactions, etc.")
15
             System_Boundary(b2, "BankBoundary2") {
               System(SystemA, "Banking System A")
               System(SystemB, "Banking System B", "A system of the bank,
18
                   with personal bank accounts. next line.")
19
             }
20
             System_Ext(SystemC, "E-mail system", "The internal Microsoft
21
                 Exchange e-mail system.")
             SystemDb(SystemD, "Banking System D Database", "A system of the
                 bank, with personal bank accounts.")
             Boundary(b3, "BankBoundary3", "boundary") {
24
               SystemQueue(SystemF, "Banking System F Queue", "A system of
25
                   the bank.")
               SystemQueue_Ext(SystemG, "Banking System G Queue", "A system
                   of the bank, with personal bank accounts.")
             }
           }
28
         }
29
31
         BiRel(customerA, SystemAA, "Uses")
         BiRel(SystemAA, SystemE, "Uses")
32
         Rel(SystemAA, SystemC, "Sends e-mails", "SMTP")
         Rel(SystemC, customerA, "Sends e-mails to")
34
         UpdateElementStyle(customerA, $fontColor="red", $bgColor="grey",
             $borderColor="red")
         UpdateRelStyle(customerA, SystemAA, $textColor="blue", $lineColor="
37
             blue", $offsetX="5")
```

```
UpdateRelStyle(SystemAA, SystemE, $textColor="blue", $lineColor="blue", $offsetY="-10")
UpdateRelStyle(SystemAA, SystemC, $textColor="blue", $lineColor="blue", $offsetY="-40", $offsetX="-50")
UpdateRelStyle(SystemC, customerA, $textColor="red", $lineColor="red", $offsetX="-50", $offsetY="20")
UpdateRelStyle(SystemC, customerA, $textColor="red", $lineColor="red", $offsetX="-50", $offsetY="20")
UpdateLayoutConfig($c4ShapeInRow="3", $c4BoundaryInRow="1")
```



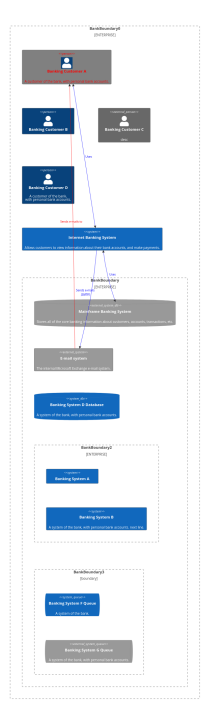


C4Context Example 2

C4Context Example 3

```
1
       C4Context
2
         title System Context diagram for Internet Banking System
3
         Enterprise_Boundary(b0, "BankBoundary0") {
            Person(customerA, "Banking Customer A", "A customer of the bank,
4
               with personal bank accounts.")
            Person(customerB, "Banking Customer B")
5
6
            Person_Ext(customerC, "Banking Customer C", "desc")
7
           Person(customerD, "Banking Customer D", "A customer of the bank, <
               br/> with personal bank accounts.")
9
            System(SystemAA, "Internet Banking System", "Allows customers to
               view information about their bank accounts, and make payments.
               ")
11
            Enterprise_Boundary(b1, "BankBoundary") {
12
13
14
              SystemDb_Ext(SystemE, "Mainframe Banking System", "Stores all of
                  the core banking information about customers, accounts,
                 transactions, etc.")
15
              System_Boundary(b2, "BankBoundary2") {
                System(SystemA, "Banking System A")
System(SystemB, "Banking System B", "A system of the bank,
17
18
                   with personal bank accounts. next line.")
              }
19
21
              System_Ext(SystemC, "E-mail system", "The internal Microsoft
                 Exchange e-mail system.")
              SystemDb(SystemD, "Banking System D Database", "A system of the
22
                 bank, with personal bank accounts.")
23
24
              Boundary(b3, "BankBoundary3", "boundary") {
                SystemQueue(SystemF, "Banking System F Queue", "A system of
                   the bank.")
                SystemQueue_Ext(SystemG, "Banking System G Queue", "A system
                   of the bank, with personal bank accounts.")
27
              }
           }
29
         }
         BiRel(customerA, SystemAA, "Uses")
31
         BiRel(SystemAA, SystemE, "Uses")
         Rel(SystemAA, SystemC, "Sends e-mails", "SMTP")
         Rel(SystemC, customerA, "Sends e-mails to")
34
```





C4Context Example 4

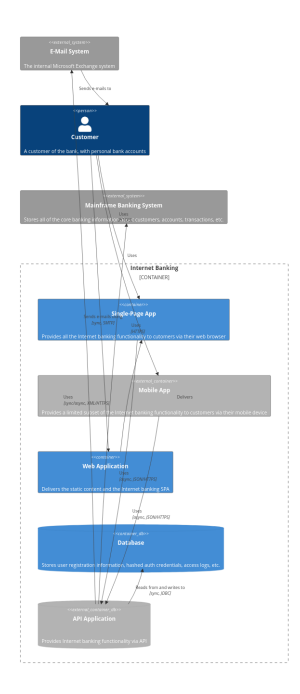
4.2.2 C4Container

C4Container Example 1

```
1
       C4Container
2
       title Container diagram for Internet Banking System
3
       System_Ext(email_system, "E-Mail System", "The internal Microsoft
4
           Exchange system", $tags="v1.0")
       Person(customer, Customer, "A customer of the bank, with personal bank
5
           accounts", $tags="v1.0")
       Container_Boundary(c1, "Internet Banking") {
7
           Container(spa, "Single-Page App", "JavaScript, Angular", "Provides
8
                all the Internet banking functionality to cutomers via their
               web browser")
           Container_Ext(mobile_app, "Mobile App", "C#, Xamarin", "Provides a
9
                limited subset of the Internet banking functionality to
               customers via their mobile device")
           Container(web_app, "Web Application", "Java, Spring MVC", "
10
               Delivers the static content and the Internet banking SPA")
           ContainerDb(database, "Database", "SQL Database", "Stores user
               registration information, hashed auth credentials, access logs
               , etc.")
           ContainerDb Ext(backend_api, "API Application", "Java, Docker
12
               Container", "Provides Internet banking functionality via API")
13
14
       }
15
       System_Ext(banking_system, "Mainframe Banking System", "Stores all of
16
          the core banking information about customers, accounts,
          transactions, etc.")
17
       Rel(customer, web_app, "Uses", "HTTPS")
18
       UpdateRelStyle(customer, web_app, $offsetY="60", $offsetX="90")
19
       Rel(customer, spa, "Uses", "HTTPS")
20
       UpdateRelStyle(customer, spa, $offsetY="-40")
21
22
       Rel(customer, mobile_app, "Uses")
23
       UpdateRelStyle(customer, mobile_app, $offsetY="-30")
24
       Rel(web_app, spa, "Delivers")
25
26
       UpdateRelStyle(web_app, spa, $offsetX="130")
       Rel(spa, backend_api, "Uses", "async, JSON/HTTPS")
27
       Rel(mobile_app, backend_api, "Uses", "async, JSON/HTTPS")
28
29
       Rel_Back(database, backend_api, "Reads from and writes to", "sync,
           JDBC")
       Rel(email_system, customer, "Sends e-mails to")
```

```
UpdateRelStyle(email_system, customer, $offsetX="-45")
Rel(backend_api, email_system, "Sends e-mails using", "sync, SMTP")
UpdateRelStyle(backend_api, email_system, $offsetY="-60")
Rel(backend_api, banking_system, "Uses", "sync/async, XML/HTTPS")
UpdateRelStyle(backend_api, banking_system, $offsetY="-50", $offsetX="-140")
```

Container diagram for Internet Banking System



C4Container Example 2

4.2.3 C4Component

C4Component Example 1

```
1
       C4Component
2
       title Component diagram for Internet Banking System - API Application
3
       Container(spa, "Single Page Application", "javascript and angular", "
4
           Provides all the internet banking functionality to customers via
          their web browser.")
       Container(ma, "Mobile App", "Xamarin", "Provides a limited subset ot
5
          the internet banking functionality to customers via their mobile
          mobile device.")
       ContainerDb(db, "Database", "Relational Database Schema", "Stores user
           registration information, hashed authentication credentials,
          access logs, etc.")
       System_Ext(mbs, "Mainframe Banking System", "Stores all of the core
7
          banking information about customers, accounts, transactions, etc."
8
9
       Container_Boundary(api, "API Application") {
           Component(sign, "Sign In Controller", "MVC Rest Controller", "
10
               Allows users to sign in to the internet banking system")
           Component(accounts, "Accounts Summary Controller", "MVC Rest
               Controller", "Provides customers with a summary of their bank
               accounts")
           Component(security, "Security Component", "Spring Bean", "Provides
                functionality related to singing in, changing passwords, etc.
           Component(mbsfacade, "Mainframe Banking System Facade", "Spring
13
               Bean", "A facade onto the mainframe banking system.")
14
15
           Rel(sign, security, "Uses")
           Rel(accounts, mbsfacade, "Uses")
16
           Rel(security, db, "Read & write to", "JDBC")
17
           Rel(mbsfacade, mbs, "Uses", "XML/HTTPS")
18
       }
19
20
       Rel_Back(spa, sign, "Uses", "JSON/HTTPS")
21
       Rel(spa, accounts, "Uses", "JSON/HTTPS")
22
23
       Rel(ma, sign, "Uses", "JSON/HTTPS")
24
       Rel(ma, accounts, "Uses", "JSON/HTTPS")
25
26
27
       UpdateRelStyle(spa, sign, $offsetY="-40")
       UpdateRelStyle(spa, accounts, $offsetX="40", $offsetY="40")
28
29
       UpdateRelStyle(ma, sign, $offsetX="-90", $offsetY="40")
```

```
UpdateRelStyle(ma, accounts, $offsetY="-40")

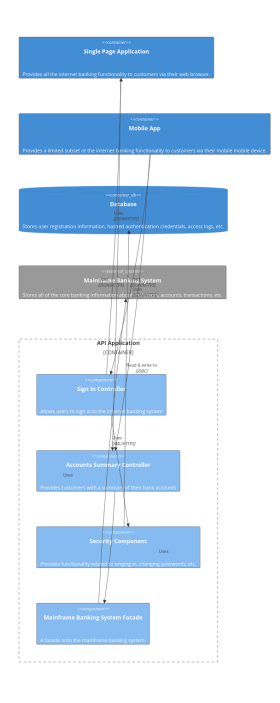
UpdateRelStyle(sign, security, $offsetX="-160", $offsetY="10")

UpdateRelStyle(accounts, mbsfacade, $offsetX="140", $offsetY="10")

UpdateRelStyle(security, db, $offsetY="-40")

UpdateRelStyle(mbsfacade, mbs, $offsetY="-40")
```

Component diagram for Internet Banking System - API Application



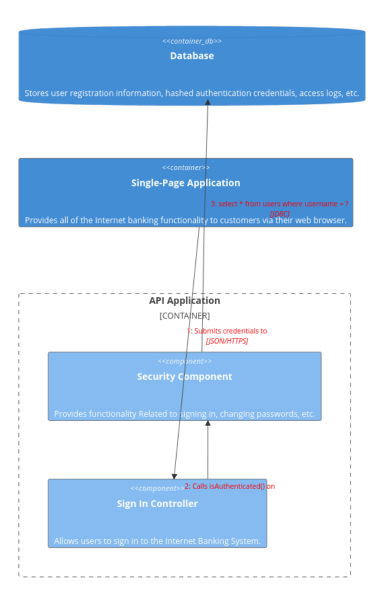
C4Component Example 2

4.2.4 C4Dynamic

C4Dynamic Example 1

```
1
       C4Dynamic
2
       title Dynamic diagram for Internet Banking System - API Application
3
       ContainerDb(c4, "Database", "Relational Database Schema", "Stores user
4
           registration information, hashed authentication credentials,
          access logs, etc.")
       Container(c1, "Single-Page Application", "JavaScript and Angular", "
5
          Provides all of the Internet banking functionality to customers
          via their web browser.")
       Container_Boundary(b, "API Application") {
         Component(c3, "Security Component", "Spring Bean", "Provides
             functionality Related to signing in, changing passwords, etc.")
         Component(c2, "Sign In Controller", "Spring MVC Rest Controller", "
8
            Allows users to sign in to the Internet Banking System.")
9
       Rel(c1, c2, "Submits credentials to", "JSON/HTTPS")
       Rel(c2, c3, "Calls isAuthenticated() on")
11
       Rel(c3, c4, "select * from users where username = ?", "JDBC")
12
13
       UpdateRelStyle(c1, c2, $textColor="red", $offsetY="-40")
14
       UpdateRelStyle(c2, c3, $textColor="red", $offsetX="-40", $offsetY="60"
15
       UpdateRelStyle(c3, c4, $textColor="red", $offsetY="-40", $offsetX="10"
16
```

Dynamic diagram for Internet Banking System - API Application



C4Dynamic Example 2

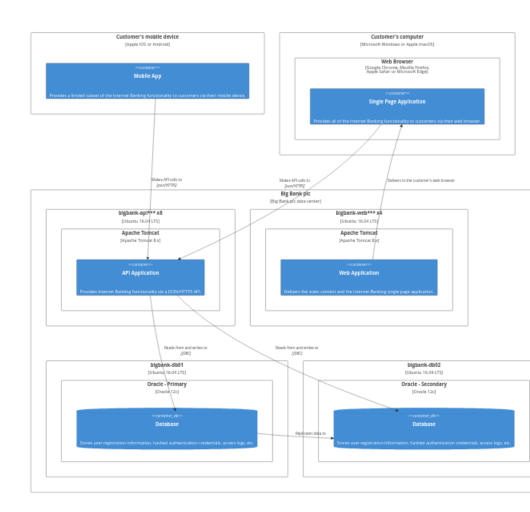
4.2.5 C4Deployment

C4Deployment Example 1

```
1
       C4Deployment
2
       title Deployment Diagram for Internet Banking System - Live
3
       Deployment_Node(mob, "Customer's mobile device", "Apple IOS or Android
4
          "){
           Container(mobile, "Mobile App", "Xamarin", "Provides a limited
               subset of the Internet Banking functionality to customers via
               their mobile device.")
       }
6
7
8
       Deployment_Node(comp, "Customer's computer", "Microsoft Windows or
          Apple macOS"){
           Deployment_Node(browser, "Web Browser", "Google Chrome, Mozilla
9
               Firefox, <br/> Apple Safari or Microsoft Edge"){
               Container(spa, "Single Page Application", "JavaScript and
10
                   Angular", "Provides all of the Internet Banking
                   functionality to customers via their web browser.")
11
           }
12
       }
13
       Deployment_Node(plc, "Big Bank plc", "Big Bank plc data center"){
14
           Deployment_Node(dn, "bigbank-api*** x8", "Ubuntu 16.04 LTS"){
15
               Deployment_Node(apache, "Apache Tomcat", "Apache Tomcat 8.x"){
16
                   Container(api, "API Application", "Java and Spring MVC", "
17
                       Provides Internet Banking functionality via a JSON/
                       HTTPS API.")
               }
19
           }
20
           Deployment_Node(bb2, "bigbank-web*** x4", "Ubuntu 16.04 LTS"){
21
               Deployment_Node(apache2, "Apache Tomcat", "Apache Tomcat 8.x")
                   {
                   Container(web, "Web Application", "Java and Spring MVC", "
22
                       Delivers the static content and the Internet Banking
                       single page application.")
23
               }
24
           Deployment_Node(bigbankdb01, "bigbank-db01", "Ubuntu 16.04 LTS"){
25
               Deployment_Node(oracle, "Oracle - Primary", "Oracle 12c"){
26
                   ContainerDb(db, "Database", "Relational Database Schema",
27
                       "Stores user registration information, hashed
                       authentication credentials, access logs, etc.")
28
               }
29
           Deployment_Node(bigbankdb02, "bigbank-db02", "Ubuntu 16.04 LTS") {
```

```
Deployment_Node(oracle2, "Oracle - Secondary", "Oracle 12c") {
                     ContainerDb(db2, "Database", "Relational Database Schema",
32
                          "Stores user registration information, hashed
                        authentication credentials, access logs, etc.")
33
                }
34
            }
       }
37
        Rel(mobile, api, "Makes API calls to", "json/HTTPS")
        Rel(spa, api, "Makes API calls to", "json/HTTPS")
38
39
        Rel_U(web, spa, "Delivers to the customer's web browser")
       Rel(api, db, "Reads from and writes to", "JDBC")
Rel(api, db2, "Reads from and writes to", "JDBC")
40
41
       Rel_R(db, db2, "Replicates data to")
42
43
       UpdateRelStyle(spa, api, $offsetY="-40")
44
45
       UpdateRelStyle(web, spa, $offsetY="-40")
       UpdateRelStyle(api, db, $offsetY="-20", $offsetX="5")
46
       UpdateRelStyle(api, db2, $offsetX="-40", $offsetY="-20")
47
       UpdateRelStyle(db, db2, $offsetY="-10")
48
```

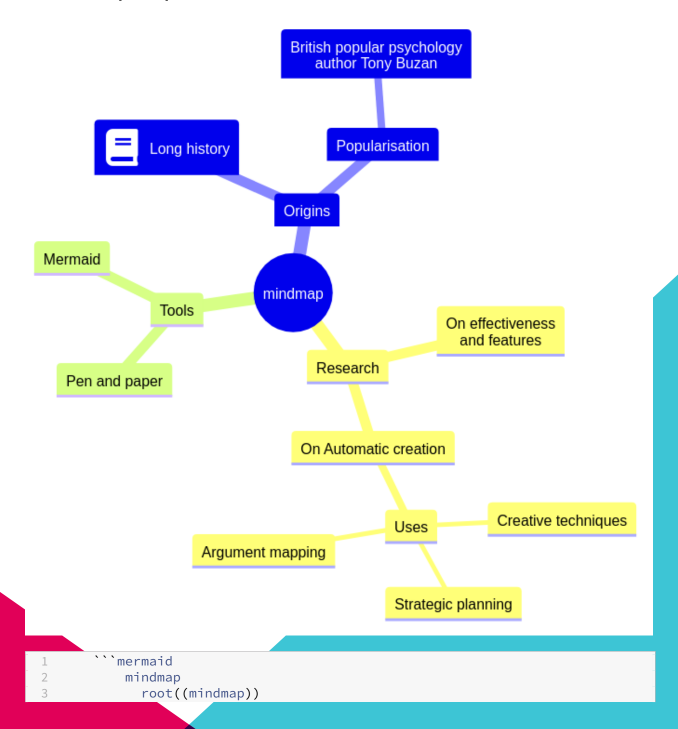
Deployment Diagram for Internet Banking System - Live



C4Deployment Example 2

4.3 mindmap

4.3.1 mindmap example 1



```
Origins
5
                  Long history
                  ::icon(fa fa-book)
6
7
                  Popularisation
                    British popular psychology author Tony Buzan
8
9
                Research
                  On effectiveness<br/>and features
11
                  On Automatic creation
12
                    Uses
13
                        Creative techniques
                        Strategic planning
14
15
                        Argument mapping
16
                Tools
17
                  Pen and paper
18
                  Mermaid
       . . .
19
```