

CS-R1 {1} Business Requirements

Priority: Minor

Criticality: Low

Status: Open

CS-R2 {1} System requirements

Priority: --

Criticality: --

Status: --

CS-R3 {1} Hardware

Priority: --

Criticality: --

Status: --

CS-T1 {1} Test Hardware

CS-R4 {1} CPU: Intel Pentium Dual Core 3.2 GHz / AMD Athlon II X4 3.1 GHz

Priority: Minor

Criticality: Low

Status: Open

CS-R5 {1} CPU SPEED: Info

Priority: Minor

Criticality: Low

Status: Open

CS-R6 {1} RAM: 8 GB

Priority: Minor

Criticality: Low

Status: Open

CS-R7 {1} Intel Motherboard

Priority: Minor

Criticality: Low

Status: Open

CS-R8 {1} VIDEO CARD: AMD Radeon R7 240 / nVidia GeForce GT 740

Priority: Minor

Criticality: Low

Status: Open

CS-R9 {1} PIXEL SHADER: 5.0

Priority: Minor

Criticality: Low

Status: Open

CS-R10 {1} VERTEX SHADER: 5.0

Priority: Minor

Criticality: Low

Status: Open

CS-R11 {1} SOUND CARD: Any sound card compatible with DirectX 9.0

Priority: Minor

Criticality: Low

Status: Open

CS-R12 {1} FREE DISK SPACE: 100 GB

Priority: Minor

Criticality: Low

Status: Open

CS-R13 {1} DEDICATED VIDEO RAM: 1024 MB

Priority: Minor

Criticality: Low

Status: Open

CS-R14 {1} Software

Priority: --

Criticality: --

Status: --

CS-T2 {1} Test Software

CS-R15 {1} Linux OS

Priority: Minor

Criticality: Low

Status: Open

CS-R16 {1} Java 1.8

Priority: Minor

Criticality: Low

Status: Open

CS-R17 {1} Non Functional Requirements

Priority: --

Criticality: --

Status: --

CS-R18 {1} Usability

Priority: Minor

Criticality: Low

Status: Open

CS-R19 {1} Security

Priority: Minor

Criticality: Low

Status: Open

CS-R20 {1} Performance

Priority: Minor

Criticality: Low

Status: Open

CS-R21 {1} Availability

Priority: Minor

Criticality: Low

Status: Open

CS-R22 {1} Error Handling

Priority: Minor

Criticality: Low

Status: Open

CS-R23 {1} Ease of Use

Priority: Minor

Criticality: Low

Status: Open

CS-R27 {1} Business Requirements

Priority: Minor

Criticality: Low

Status: Open

CS-R28 {1} CPU: Intel Pentium Dual Core 3.2 GHz / AMD Athlon II X4 3.1 GHz

Priority: Minor

Criticality: Low

Status: Open

CS-R29 {1} CPU SPEED: Info

Priority: Minor

Criticality: Low

Status: Open

CS-R30 {1} RAM: 4 GB

Priority: Minor

Criticality: Low

Status: Open

CS-R31 {1} Intel Motherboard

Priority: Minor

Criticality: Low

Status: Open

CS-R32 {1} VIDEO CARD: AMD Radeon R7 240 / nVidia GeForce GT 740

Priority: Minor

Criticality: Low

Status: Open

CS-R33 {1} PIXEL SHADER: 5.0

Priority: Minor

Criticality: Low

Status: Open

CS-R34 {1} VERTEX SHADER: 5.0

Priority: Minor

Criticality: Low

Status: Open

CS-R35 {1} SOUND CARD: Any sound card compatible with DirectX 9.0

Priority: Minor

Criticality: Low

Status: Open

CS-R36 {1} FREE DISK SPACE: 10 GB

Priority: Minor

Criticality: Low

Status: Open

CS-R37 {1} DEDICATED VIDEO RAM: 1024 MB

Priority: Minor

Criticality: Low

Status: Open

CS-R38 {1} Linux OS

Priority: Minor

Criticality: Low

Status: Open

CS-R39 {1} Java 1.8

Priority: Minor

Criticality: Low

Status: Open

CS-R40 {1} Usability

Priority: Minor

Criticality: Low

Status: Open

CS-R41 {1} Security

Priority: Minor

Criticality: Low

Status: Open

CS-R42 {1} Performance

Priority: Minor

Criticality: Low

Status: Open

CS-R43 {1} Availability

Priority: Minor

Criticality: Low

Status: Open

CS-R44 {1} Error Handling

Priority: Minor

Criticality: Low

Status: Open

CS-R45 {1} Ease of Use

Priority: Minor

Criticality: Low

Status: Open

CS-R46 {1} h

Priority: Minor

Criticality: Low

Status: Open

CS-R47 {1} asdfghjkl

Priority: Minor

Criticality: Low

Status: Open

CS-R48 {1} zxcvbnmsdg

Priority: Minor

Criticality: Low

Status: Open

CS-R49 {1} Business Requirements

Priority: Minor

Criticality: Low

Status: Open

CS-R50 {1} CPU: Intel Pentium Dual Core 3.2 GHz / AMD Athlon II X4 3.1 GHz

Priority: Minor

Criticality: Low

Status: Open

CS-R51 {1} CPU SPEED: Info

Priority: Minor

Criticality: Low

Status: Open

CS-R52 {1} RAM: 4 GB

Priority: Minor

Criticality: Low

Status: Open

CS-R53 {1} Intel Motherboard

Priority: Minor

Criticality: Low

Status: Open

CS-R54 {1} VIDEO CARD: AMD Radeon R7 240 / nVidia GeForce GT 740

Priority: Minor

Criticality: Low

Status: Open

CS-R55 {1} PIXEL SHADER: 5.0

Priority: Minor

Criticality: Low

Status: Open

CS-R56 {1} VERTEX SHADER: 5.0

Priority: Minor

Criticality: Low

Status: Open

CS-R57 {1} SOUND CARD: Any sound card compatible with DirectX 9.0

Priority: Minor

Criticality: Low

Status: Open

CS-R58 {1} FREE DISK SPACE: 10 GB

Priority: Minor

Criticality: Low

Status: Open

CS-R59 {1} DEDICATED VIDEO RAM: 1024 MB

Priority: Minor

Criticality: Low

Status: Open

CS-R60 {1} Linux OS

Priority: Minor

Criticality: Low

Status: Open

CS-R61 {1} Java 1.8

Priority: Minor

Criticality: Low

Status: Open

CS-R62 {1} Usability

Priority: Minor

Criticality: Low

Status: Open

CS-R63 {1} Security

Priority: Minor

Criticality: Low

Status: Open

CS-R64 {1} Performance

Priority: Minor

Criticality: Low

Status: Open

CS-R65 {1} Availability

Priority: Minor

Criticality: Low

Status: Open

CS-R66 {1} Error Handling

Priority: Minor

Criticality: Low

Status: Open

CS-R67 {1} Ease of Use

Priority: Minor

Criticality: Low

Status: Open

CS-R68 {1} h

Priority: Minor

Criticality: Low

Status: Open

CS-R69 {1} asdfghjkl

Priority: Minor
Criticality: Low
Status: Open

CS-R70 {1} zxcvbnmsdg

Priority: Minor
Criticality: Low
Status: Open

CS-R71 {1} Business Requirements

Priority: Minor
Criticality: Low
Status: Open

CS-R72 {1} CPU: Intel Pentium Dual Core 3.2 GHz / AMD Athlon II X4 3.1 GHz

Priority: Minor
Criticality: Low
Status: Open

CS-R73 {1} CPU SPEED: Info

Priority: Minor
Criticality: Low
Status: Open

CS-R74 {1} RAM: 4 GB

Priority: Minor
Criticality: Low
Status: Open

CS-R75 {1} Intel Motherboard

Priority: Minor
Criticality: Low
Status: Open

CS-R76 {1} VIDEO CARD: AMD Radeon R7 240 / nVidia GeForce GT 740

Priority: Minor
Criticality: Low
Status: Open

CS-R77 {1} PIXEL SHADER: 5.0

Priority: Minor
Criticality: Low
Status: Open

CS-R78 {1} VERTEX SHADER: 5.0

Priority: Minor
Criticality: Low

Status: Open

CS-R79 {1} SOUND CARD: Any sound card compatible with DirectX 9.0

Priority: Minor

Criticality: Low

Status: Open

CS-R80 {1} FREE DISK SPACE: 10 GB

Priority: Minor

Criticality: Low

Status: Open

CS-R81 {1} DEDICATED VIDEO RAM: 1024 MB

Priority: Minor

Criticality: Low

Status: Open

CS-R82 {1} Linux OS

Priority: Minor

Criticality: Low

Status: Open

CS-R83 {1} Java 1.8

Priority: Minor

Criticality: Low

Status: Open

CS-R84 {1} Usability

Priority: Minor

Criticality: Low

Status: Open

CS-R85 {1} Security

Priority: Minor

Criticality: Low

Status: Open

CS-R86 {1} Performance

Priority: Minor

Criticality: Low

Status: Open

CS-R87 {1} Availability

Priority: Minor

Criticality: Low

Status: Open

CS-R88 {1} Error Handling

Priority: Minor

Criticality: Low

Status: Open

CS-R89 {1} Ease of Use

Priority: Minor

Criticality: Low

Status: Open