{project.name}   
{version.name}  
  
  
System Requirements Specification

# Requirements

{$KQL intendeduse = (type:RQ and “Requirement type”:”Intended use”)}

## Intended Use

| Requirement ID | Title | Introduced in Version | Description | Parents | Risk Control For |
| --- | --- | --- | --- | --- | --- |
| {#intendeduse}{docId} | {title} | {introducedInVersion} | {~~ fieldContent.Description} | {#relations| where:’name==”has parent”’}  • {other.title} - {other.docId}{/} | {#relations| where:’name==”risk-controls”’}  • {other.title} - {other.docId}{/}{/} |

{$KQL usermarketing = (type:RQ and “Requirement type”:”User/marketing”)}

## User/Marketing

| Requirement ID | Title | Introduced in Version | Description | Parents | Risk Control For |
| --- | --- | --- | --- | --- | --- |
| {#usermarketing}{docId} | {title} | {introducedInVersion} | {~~ fieldContent.Description} | {#relations| where:’name==”has parent”’}  •{other.title} - {other.docId}{/} | {#relations| where:’name==”risk-controls”’}  •{other.title} - {other.docId}{/}{/} |

{$KQL usecase = (type:RQ and “Requirement type”:”Use case”)}

## Use Case

| Requirement ID | Title | Introduced in Version | Description | Parents | Risk Control For |
| --- | --- | --- | --- | --- | --- |
| {#usecase}{docId} | {title} | {introducedInVersion} | {~~ fieldContent.Description} | {#relations| where:’name==”has parent”’}  •{other.title} - {other.docId}{/} | {#relations| where:’name==”risk-controls”’}  •{other.title} - {other.docId}{/}{/} |

{$KQL functional = (type:RQ and “Requirement type”:”Functional”)}

## Functional

| Requirement ID | Title | Introduced in Version | Description | Parents | Risk Control For |
| --- | --- | --- | --- | --- | --- |
| {#functional}{docId} | {title} | {introducedInVersion} | {~~ fieldContent.Description} | {#relations| where:’name==”has parent”’}  •{other.title} - {other.docId}{/} | {#relations| where:’name==”risk-controls”’}  •{other.title} - {other.docId}{/}{/} |

{$KQL performance = (type:RQ and “Requirement type”:”Performance”)}

## Performance

| Requirement ID | Title | Introduced in Version | Description | Parents | Risk Control For |
| --- | --- | --- | --- | --- | --- |
| {#performance}{docId} | {title} | {introducedInVersion} | {~~ fieldContent.Description} | {#relations| where:’name==”has parent”’}  •{other.title} - {other.docId}{/} | {#relations| where:’name==”risk-controls”’}  •{other.title} - {other.docId}{/}{/} |

{$KQL useability = (type:RQ and “Requirement type”:”Useability”)}

## Useability

| Requirement ID | Title | Introduced in Version | Description | Parents | Risk Control For |
| --- | --- | --- | --- | --- | --- |
| {#useability}{docId} | {title} | {introducedInVersion} | {~~ fieldContent.Description} | {#relations| where:’name==”has parent”’}  • {other.title} - {other.docId}{/} | {#relations| where:’name==”risk-controls”’}  • {other.title} - {other.docId}{/}{/} |

{$KQL other = (RQ and not "Requirement type":("Intended use" , “User/marketing”, “Use case”, “Functional”, “Performance”, “Useability”))}

## Other

| Requirement ID | Title | Introduced in Version | Description | Parents | Risk Control For |
| --- | --- | --- | --- | --- | --- |
| {#other}{docId} | {title} | {introducedInVersion} | {~~ fieldContent.Description} | {#relations| where:’name==”has parent”’}  • {other.title} - {other.docId}{/} | {#relations| where:’name==”risk-controls”’}  • {other.title} - {other.docId}{/}{/} |

## 