

# **Table of Contents**

Summary	1
Features	3
Broadcast	3
Background	3
Scenario: A command is issued with no prior Broadcast received	3
Scenario: A command is issued where the prior Broadcast was different to the Live one	3
Scenario: A command is issued where the prior Broadcast was the same as the Live one $\dots$	4
Scenario: A Broadcast command recalls a prior Broadcast	4
Scenario: A Broadcast command is issued with no prior Broadcast received	5
Command Line Interop	5
Background	5
Scenario: Enter sdk	6
Scenario: Ask for help	7
Scenario: Enter an invalid Command	8
Scenario: Enter an invalid Candidate	9
Current Candidate	. 10
Background	. 10
Scenario: Display current candidate version in use	. 10
Scenario: Display current candidate version when none is in use	. 11
Scenario: Display current candidate versions when none is specified and none is in use $\dots$	. 11
Scenario: Display current candidate versions when none is specified and one is in use $\dots$ .	. 11
Scenario: Display current candidate versions when none is specified and multiple are in use	2 12
Default Version	. 13
Background	. 13
Scenario: Default a candidate version that is not installed	. 13
Scenario: Default a candidate version that is installed and not default	. 14
Scenario: Default a candidate version that is installed and already default	. 15
Scenario: Default a candidate version that does not exist	. 15
Flush	. 16
Background	. 16
Scenario: Flush omitting the Qualifier	. 16
Scenario: Clear out the Candidate List	. 17
Scenario: Clear out an uninitialised Candidate List	. 17
Scenario: Clean up the current Broadcast	. 18
Scenario: Clean up an uninitialised Broadcast	. 18
Scenario: Clean up the last known Remote Version	. 19
Scenario: Clean up an uninitialised last known Remote Version	. 19
Scenario: Clear out the cached Archives	. 20

Scer	nario: Clear out the temporary space	20
Idemp	ootent Self Update	21
Bacl	kground	21
Scer	nario: Attempt Self Update on an up to date system	21
Scer	nario: Force Self Update on an up to date system	22
Instal	l Candidate	22
Bacl	kground	22
Scer	nario: Install a default Candidate	22
Scer	nario: Install a specific Candidate	23
Scer	nario: Install a Candidate version that does not exist	24
Scer	nario: Install a Candidate version that is already installed	25
Scer	nario: Install a candidate and select to use it	25
Scer	nario: Install a candidate and select to use it automatically	26
Scer	nario: Install a candidate and do not select to use it	27
Scer	nario: Abort installation on download of a corrupt Candidate archive	28
List Ca	andidate Versions	29
Bacl	kground	29
Scer	nario: List an uninstalled available Version	30
Scer	nario: List an installed available Version not in use	30
Scer	nario: List an installed available Version in use	31
Scer	nario: List installed multiple Versions	32
Scer	nario: List an installed local version not in use	33
Scer	nario: List an installed local Version in use	34
List Ca	andidates	35
Bacl	kground	35
Scer	nario: A List of Available Candidates can be viewed	35
Local	Development Versions	36
Bacl	kground	36
Scer	nario: Install a new local development version	36
Scer	nario: Attempt installing a local development version that already exists	37
Scer	nario: Uninstall a local development version	38
Scer	nario: Attempt uninstalling a local development version that is not installed	39
Scer	nario: Make the local development version the default for the candidate	40
Scer	nario: Use a local development version	40
Mnem	nonics	41
Bacl	kground	41
Scer	nario: Shortcut for listing an uninstalled available Version	41
Scer	nario: Alternate shortcut for listing uninstalled available Version	42
Scer	nario: Shortcut for asking help	43
Scer	nario: Shortcut for displaying current Candidate Version in use	43
Scer	nario: Shortcut for displaying current Candidate Versions	44

Scenario: Shortcut for displaying outdated Candidate Version in use	45
Scenario: Shortcut for displaying outdated Candidate Versions	
Scenario: Shortcut for installing a Candidate Version	
Scenario: Shortcut for uninstalling a Candidate Version	
Scenario: Shortcut for showing the current Version of sdkman	
Scenario: Shortcut for using a candidate version that is installed	
Scenario: Shortcut for defaulting a Candidate Version that is installed	
Scenario: Shortcut for a Broadcast command issued	
Offline Mode	52
Scenario: Enter an invalid offline mode	52
Scenario: Issue Offline command without qualification	53
Scenario: Enable Offline Mode with internet reachable	54
Scenario: Disable Offline Mode with internet reachable	54
Scenario: Disable Offline Mode with internet unreachable	56
Scenario: Recall a broadcast while in Offline Mode	56
Scenario: Determine the sdkman version while in Offline Mode	
Scenario: List candidate versions found while in Offline Mode	58
Scenario: Use an uninstalled candidate version while in Offline Mode	58
Scenario: Set the default to an uninstalled candidate version while in	Offline Mode 59
Scenario: Install a candidate version that is not installed while in Offl	ine Mode 60
Scenario: Uninstall a candidate version while in Offline Mode	
Scenario: Display the current version of a candidate while in Offline I	Mode 62
Scenario: Request help while in Offline Mode	
Scenario: Attempt self-update while in Offline Mode	
Outdated Candidate	
Background	
Scenario: Display outdated candidate version in use when it is outdat	ed 65
Scenario: Display outdated candidate version in use when it is not out	tdated 66
Scenario: Display outdated candidate version when none is in use $\dots$	
Scenario: Display outdated candidate versions when none is specified	and none is in use 68
Scenario: Display outdated candidate versions when none is specified	and one is in use 68
Scenario: Display outdated candidate versions when none is specified	and multiple are in use69
Scenario: Display outdated candidate versions when none specified a	nd multiple in use but n76
outdated	
Path Initialisation	
Background	
Scenario: sdkman is initialised for the first time	
Scenario: sdkman is initialised a subsequent time	
Scenario: Install a candidate and see it on the PATH	
Scenario: Install a candidate and see it on the PATH	
Scenario: Install multiple candidate versions and see it once on the PA	ATH 73

Se	elf Update	74
	Background	74
	Scenario: Force a Selfupdate	74
	Scenario: Selfupdate when out of date	76
	Scenario: Agree to a suggested Selfupdate	78
	Scenario: Do not agree to a suggested Selfupdate	79
	Scenario: Automatically Selfupdate	80
	Scenario: Do not automatically Selfupdate	82
	Scenario: Bother the user with Upgrade message once a day	83
	Scenario: Selfupdate when not out of date	85
Se	ervice Unavailable	86
	Background	86
	Scenario: List candidate versions found while Offline	86
	Scenario: List candidate versions not found while Offline	87
	Scenario: List Available Candidates while Offline	88
	Scenario: Use the default candidate version while Offline	89
	Scenario: Use the default candidate version when non selected while Offline	90
	Scenario: Use an uninstalled candidate version while Offline	91
	Scenario: Use an invalid candidate version while Offline	92
	Scenario: Use an installed candidate version while Offline	93
	Scenario: Set the default to an uninstalled candidate version while Offline	94
	Scenario: Set the default to an invalid candidate version while Offline	95
	Scenario: Set the default to an installed candidate version while Offline	96
	Scenario: Install a candidate version that is not installed while Offline	97
	Scenario: Install a candidate version that is already installed while Offline	98
	Scenario: Uninstall a candidate version while Offline	99
	Scenario: Uninstall a candidate version that is not installed while Offline	00
	Scenario: Display the current version of a candidate while Offline	01
	Scenario: Display the current version of all candidates while Offline	02
	Scenario: Determine the sdkman version when Offline	03
	Scenario: Recall a broadcast while Offline	04
	Scenario: Request help while Offline	05
	Scenario: Attempt self-update while Offline	07
U	ninstall Candidate	07
	Background	07
	Scenario: Uninstall an installed Candidate Version not in use	07
	Scenario: Uninstall a Candidate Version in use	80
	Scenario: Attempt uninstalling a Candidate Version that is not installed 10	09
	Scenario: Attempt uninstalling with no Candidate specified	10
	Scenario: Attempt uninstalling with an invalid Candidate specified	11
	Scenario: Attempt uninstalling without a version provided	12

Use Version	113
Background	113
Scenario: Use without providing a Candidate	114
Scenario: Use a candidate version that is installed	115
Scenario: Use a candidate version that is not installed	116
Scenario: Use a candidate version that is automatically installed	117
Scenario: Use a candidate version that does not exist	118
Scenario: Use a candidate version that only exists locally	119
Scenario: Use an uninstalled candidate version of an uninstalled candidate and it becomes	120
default	
Scenario: Use an uninstalled candidate version of an installed candidate and it does not	122
become default	
Scenario: Use an installed version of an installed candidate updates the candidate _HOME	123
variable	
Scenario: Use an uninstalled version of an uninstalled candidate updates the candidate _H0	OMB
variable	
Scenario: Use an uninstalled version of an installed candidate updates the candidate _HOM	H24
variable	
Version	125
Background	125
Scenario: Show the current version of sdkman	125

# Summary

Scenarios		Steps							Features: 19		
Passed	Failed	Total	Passed	Failed	Skippe d	Pendin g	Undefi ned	Missin g	Total	Durati on	Status
					Broad	dcast					
10	0	10	35	0	0	0	0	0	35	01s 450ms	passed
				Со	mmand Li	ne Inter	тор				
8	0	8	22	0	0	0	0	0	22	943ms	passed
				(	Current (	Candidat	e				
10	0	10	34	0	0	0	0	0	34	01s 200ms	passed
					Default	Version					
8	0	8	28	0	0	0	0	0	28	951ms	passed
					Flo	ush					
18	0	18	58	0	0	0	0	0	58	02s 154ms	passed
				Ide	mpotent	Self Upo	late				
4	0	4	12	0	0	0	0	0	12	462ms	passed
				]	Install (	Candidat	e				
16	0	16	66	0	0	0	0	0	66	02s 002ms	passed
				List	t Candid	ate Vers	ions				
12	0	12	51	0	0	0	0	0	51	01s 463ms	passed
					List Ca	ndidates					
2	0	2	6	0	0	0	0	0	6	229ms	passed
				Local	Develop	ment Ver	sions				
12	0	12	47	0	0	0	0	0	47	01s 476ms	passed
					Mnemo	onics					
26	0	26	99	0	0	0	0	0	99	03s 089ms	passed
					Offlin	e Mode					
15	0	15	93	0	0	0	0	0	93	03s 618ms	passed
				0	utdated	Candidat	e				
14	0	14	55	0	0	0	0	0	55	01s 659ms	passed
				Pa	ath Init	ialisati	on				

Scenarios			Steps							Features: 19	
10	0	10	34	0	0	0	0	0	34	01s 549ms	passed
Self Update											
16	0	16	69	0	0	0	0	0	69	01s 876ms	passed
	Service Unavailable										
42	0	42	136	0	0	0	0	0	136	04s 330ms	passed
				Uı	ninstall	Candida	te				
12	0	12	38	0	0	0	0	0	38	01s 368ms	passed
					Use V	ersion					
22	0	22	90	0	0	0	0	0	90	03s 522ms	passed
Version											
2	0	2	5	0	0	0	0	0	5	219ms	passed
Totals											
259	0	259	978	0	0	0	0	0	978	33s	570ms

# **Features**

# **Broadcast**

### **Background**

```
Given
the internet is reachable → (163ms)

And
an initialised environment → (009ms)

And
the system is bootstrapped → (102ms)
```

### Scenario: A command is issued with no prior Broadcast received

```
Given
no prior Broadcast was received ♠ (000ms)

And
a new Broadcast "This is a LIVE Broadcast!" with id "12345" is available ♠ (029ms)

When
I enter "sdk version" ♠ (101ms)

Then
I see "This is a LIVE Broadcast!" ♠ (001ms)

Output:
This is a LIVE Broadcast!
SDKMAN x.y.z
```

Scenario: A command is issued where the prior Broadcast was different to the Live one

```
a prior Broadcast "This is an OLD Broadcast!" with id "12344" was issued ♣ (000ms)

And
a new Broadcast "This is a LIVE Broadcast!" with id "12345" is available ♣ (017ms)

When
I enter "sdk version" ♣ (100ms)

Then
I see "This is a LIVE Broadcast!" ♣ (000ms)

Output:
This is a LIVE Broadcast!
SDKMAN x.y.z
```

# Scenario: A command is issued where the prior Broadcast was the same as the Live one

```
Given
a prior Broadcast "This is a LIVE Broadcast!" with id "12345" was issued ♣ (000ms)

And
a new Broadcast "This is a LIVE Broadcast!" with id "12345" is available ♣ (016ms)

When
I enter "sdk version" ♣ (100ms)

Then
I do not see "This is a LIVE Broadcast!" ♣ (000ms)

Output:

SDKMAN x.y.z
```

# Scenario: A Broadcast command recalls a prior Broadcast

```
a prior Broadcast "This is an OLD Broadcast!" with id "12344" was issued ♣ (000ms)

And
a new Broadcast "This is an OLD Broadcast!" with id "12344" is available ♣ (014ms)

When
I enter "sdk broadcast" ♣ (100ms)

Then
I see "This is an OLD Broadcast!" ♣ (000ms)

Output:
This is an OLD Broadcast!
```

### Scenario: A Broadcast command is issued with no prior Broadcast received

```
no prior Broadcast was received ♠ (000ms)

And
a new Broadcast "This is a LIVE Broadcast!" with id "12345" is available ♠ (012ms)

When
I enter "sdk broadcast" ♠ (100ms)

Then
I see "This is a LIVE Broadcast!" ♠ (000ms)

Output:
This is a LIVE Broadcast!
```

# **Command Line Interop**

### **Background**

```
Given
the internet is reachable → (027ms)

And
an initialised environment → (003ms)

And
the system is bootstrapped → (101ms)
```

Scenario: Enter sdk

```
When
  I enter "sdk" ★ (100ms)
Then
  And
  I see "sdk offline <enable | disable>" ๗ (000ms)
 Output:
 broadcast message
 Usage: sdk <command> [candidate] [version]
        sdk offline <enable|disable>
    commands:
        install or i <candidate> [version]
        uninstall or rm <candidate> <version>
             or ls [candidate]
        list
               or u <candidate> [version]
        use
        default or d
                        <candidate> [version]
        current or c [candidate]
        outdated or o
                       [candidate]
        version or v
        broadcast or b
        help
             or h
        offline
                        [enable|disable]
        selfupdate
                        [force]
        flush
                        <candidates|broadcast|archives|temp>
    candidate : the SDK to install: groovy, scala, grails, akka, etc.
                 use list command for comprehensive list of candidates
                 eg: $ sdk list
              : where optional, defaults to latest stable if not provided
    version
                 eg: $ sdk install groovy
```

Scenario: Ask for help

```
When
  I enter "sdk help" ★ (100ms)
Then
  Output:
 broadcast message
 Usage: sdk <command> [candidate] [version]
        sdk offline <enable|disable>
    commands:
        install or i <candidate> [version]
        uninstall or rm <candidate> <version>
        list or ls [candidate]
use or u <candidate> [version]
        default or d <candidate> [version]
        current or c [candidate]
        outdated or o [candidate]
        version or v
        broadcast or b
        help
             or h
        offline
                        [enable|disable]
        selfupdate
                        [force]
        flush
                        <candidates|broadcast|archives|temp>
    candidate : the SDK to install: groovy, scala, grails, akka, etc.
                 use list command for comprehensive list of candidates
                 eg: $ sdk list
    version
              : where optional, defaults to latest stable if not provided
                 eg: $ sdk install groovy
```

#### Scenario: Enter an invalid Command

```
When
  Then
  And
  Output:
 broadcast message
 Invalid command: goopoo
 Usage: sdk <command> [candidate] [version]
       sdk offline <enable|disable>
    commands:
       install or i
                     <candidate> [version]
       uninstall or rm <candidate> <version>
       list or ls [candidate]
       use or u
                     <candidate> [version]
       default or d
                     <candidate> [version]
       current or c [candidate]
       outdated or o [candidate]
       version or v
       broadcast or b
       help
             or h
                     [enable|disable]
       offline
                     [force]
       selfupdate
       flush
                     <candidates|broadcast|archives|temp>
    candidate : the SDK to install: groovy, scala, grails, akka, etc.
               use list command for comprehensive list of candidates
               eg: $ sdk list
             : where optional, defaults to latest stable if not provided
    version
               eg: $ sdk install groovy
```

#### Scenario: Enter an invalid Candidate

### **Current Candidate**

### **Background**

```
Given
the internet is reachable ♣ (025ms)

And
an initialised environment ♣ (003ms)
```

## Scenario: Display current candidate version in use

```
the candidate "grails" version "1.3.9" is already installed and default ♣ (007ms)

And
the system is bootstrapped ♣ (101ms)

When
I enter "sdk current grails" ♣ (100ms)

Then
I see "Using grails version 1.3.9" ♣ (000ms)

Output:
broadcast message
Using grails version 1.3.9
```

### Scenario: Display current candidate version when none is in use

```
the candidate "grails" version "1.3.9" is already installed but not default ♣ (000ms)

And
the system is bootstrapped ♣ (101ms)

When
I enter "sdk current grails" ♣ (100ms)

Then
I see "Not using any version of grails" ♣ (000ms)

Output:
broadcast message
Not using any version of grails
```

# Scenario: Display current candidate versions when none is specified and none is in use

```
the candidate "grails" version "1.3.9" is already installed but not default ♠ (001ms)

And
the system is bootstrapped ♠ (101ms)

When
I enter "sdk current" ♠ (100ms)

Then
I see "No candidates are in use" ♠ (000ms)

Output:
broadcast message
No candidates are in use
```

Scenario: Display current candidate versions when none is specified and one is in use

```
the candidate "grails" version "2.1.0" is already installed and default ♣ (001ms)

And
the system is bootstrapped ♣ (103ms)

When
I enter "sdk current" ♣ (100ms)

Then
I see "Using:" ♣ (000ms)

And
I see "grails: 2.1.0" ♣ (000ms)
```

Scenario: Display current candidate versions when none is specified and multiple are in use

```
Given
  the candidate "groovy" version "2.0.5" is already installed and default 🏚 (000ms)
And
  the candidate "grails" version "2.1.0" is already installed and default 🌢 (001ms)
And
  the system is bootstrapped d (117ms)
When
  Then
  I see "Using:" ★ (000ms)
And
  I see "grails: 2.1.0" ★ (000ms)
And
  I see "groovy: 2.0.5" ★ (000ms)
  Output:
  broadcast message
  Using:
  groovy: 2.0.5
  grails: 2.1.0
```

# **Default Version**

### **Background**

```
Given
the internet is reachable ♠ (023ms)

And
an initialised environment ♠ (003ms)
```

Scenario: Default a candidate version that is not installed

```
the candidate "groovy" version "2.0.5" is a valid candidate version ♣ (006ms)

And
the system is bootstrapped ♣ (101ms)

When
I enter "sdk default groovy 2.0.5" ♣ (100ms)

Then
I see "Stop! groovy 2.0.5 is not installed." ♣ (000ms)

Output:
broadcast message

Stop! groovy 2.0.5 is not installed.
```

#### Scenario: Default a candidate version that is installed and not default

```
the candidate "groovy" version "2.0.5" is a valid candidate version ♣ (006ms)

And
the candidate "groovy" version "2.0.5" is already installed but not default ♣ (000ms)

And
the system is bootstrapped ♣ (101ms)

When
I enter "sdk default groovy 2.0.5" ♣ (100ms)

Then
I see "Default groovy version set to 2.0.5" ♣ (000ms)

And
the candidate "groovy" version "2.0.5" should be the default ♣ (001ms)

Output:
broadcast message

Default groovy version set to 2.0.5
```

# Scenario: Default a candidate version that is installed and already default

```
the candidate "groovy" version "2.0.5" is a valid candidate version ♣ (005ms)

And
the candidate "groovy" version "2.0.5" is already installed and default ♣ (000ms)

And
the system is bootstrapped ♣ (101ms)

When
I enter "sdk default groovy 2.0.5" ♣ (100ms)

Then
I see "Default groovy version set to 2.0.5" ♣ (000ms)

And
the candidate "groovy" version "2.0.5" should be the default ♣ (000ms)

Output:
broadcast message
Default groovy version set to 2.0.5
```

Scenario: Default a candidate version that does not exist

```
the candidate "groovy" version "2.9.9" is not available for download ♣ (005ms)

And
the system is bootstrapped ♣ (101ms)

When
I enter "sdk default groovy 2.9.9" ♣ (100ms)

Then
I see "Stop! 2.9.9 is not a valid groovy version." ♣ (000ms)

Output:
broadcast message

Stop! 2.9.9 is not a valid groovy version.
```

# Flush

### **Background**

```
Given
the internet is reachable ♣ (020ms)

And
an initialised environment ♣ (004ms)

And
the system is bootstrapped ♣ (101ms)
```

### Scenario: Flush omitting the Qualifier

#### Scenario: Clear out the Candidate List

```
the candidate "grails" is known locally • (000ms)

When
I enter "sdk flush candidates" • (100ms)

Then
no candidates are know locally • (000ms)

And
I see "Candidates have been flushed." • (000ms)

Output:
Candidates have been flushed.
```

#### Scenario: Clear out an uninitialised Candidate List

### Scenario: Clean up the current Broadcast

### Scenario: Clean up an uninitialised Broadcast

```
the broadcast has been flushed → (000ms)

When
I enter "sdk flush broadcast" → (100ms)

Then
I see "No prior broadcast found so not flushed." → (000ms)

Output:
No prior broadcast found so not flushed.
```

### Scenario: Clean up the last known Remote Version

```
Given
a prior version "x.y.z" was detected ♠ (000ms)

When
I enter "sdk flush version" ♠ (100ms)

Then
no version token can be found ♠ (000ms)

And
I see "Version Token has been flushed." ♠ (000ms)

Output:

Version Token has been flushed.
```

### Scenario: Clean up an uninitialised last known Remote Version

```
the Remote Version has been flushed → (000ms)

When
I enter "sdk flush version" → (100ms)

Then
I see "No prior Remote Version found so not flushed." → (000ms)

Output:

No prior Remote Version found so not flushed.
```

#### Scenario: Clear out the cached Archives

```
the archive "grails-1.3.9.zip" has been cached • (000ms)

When
I enter "sdk flush archives" • (100ms)

Then
no archives are cached • (000ms)

And
I see "1 archive(s) flushed" • (000ms)

Output:
1 archive(s) flushed, freeing 4.0K /tmp/sdkman-test/112ef11b-e2db-4558-a405-3bfcdf1411e4/.sdkman/archives.
```

### Scenario: Clear out the temporary space

```
the file "res-1.2.0.zip" in temporary storage ♣ (000ms)

When

I enter "sdk flush temp" ♣ (100ms)

Then

no "res-1.2.0.zip" file is present in temporary storage ♣ (000ms)

And

I see "1 archive(s) flushed" ♣ (000ms)

Output:

1 archive(s) flushed, freeing 4.0K /tmp/sdkman-test/112ef11b-e2db-4558-a405-3bfcdf1411e4/.sdkman/tmp.
```

# **Idempotent Self Update**

### **Background**

```
the internet is reachable 	(020ms)

And
an initialised environment 	(003ms)

And
the system is bootstrapped 	(101ms)

And
an available selfupdate 	(005ms)
```

Scenario: Attempt Self Update on an up to date system

### Scenario: Force Self Update on an up to date system

# **Install Candidate**

# Background

### Scenario: Install a default Candidate

```
Given
  the default "grails" candidate is "2.1.0" id (018ms)
When
  I enter "sdk install grails" and answer "Y" 🔞 (101ms)
Then
  I see "Done installing!" ★ (000ms)
Then
  the candidate "grails" version "2.1.0" is installed ▲ (000ms)
 Output:
 broadcast message
 Downloading: grails 2.1.0
   % Total % Received % Xferd Average Speed Time Time
                                                           Time Current
                              Dload Upload Total Spent Left Speed
                                      0 --:--:--
                    0
                         0
                                 0 --:--:--
 100 541 100 541 0 0 53421 0 --:--:- 53421
 Installing: grails 2.1.0
 Done installing!
 Do you want grails 2.1.0 to be set as default? (Y/n):
 Setting grails 2.1.0 as default.
```

### Scenario: Install a specific Candidate

```
And
  the candidate "grails" version "1.3.9" is available for download d (017ms)
When
  I enter "sdk install grails 1.3.9" and answer "Y" ▲ (101ms)
Then
  I see "Done installing!" ★ (000ms)
Then
  the candidate "grails" version "1.3.9" is installed ▲ (000ms)
 Output:
 broadcast message
 Downloading: grails 1.3.9
   % Total % Received % Xferd Average Speed Time Time
                                                           Time Current
                              Dload Upload Total Spent Left Speed
                                      0 --:--:--
                0 0
                     0 0
                                 0 --:--:--
 100 541 100 541 0 0 89986 0 --:--:-- 89986
 Installing: grails 1.3.9
 Done installing!
 Do you want grails 1.3.9 to be set as default? (Y/n):
 Setting grails 1.3.9 as default.
```

Scenario: Install a Candidate version that does not exist

```
the candidate "grails" version "1.4.4" is not available for download ♣ (005ms)

When

I enter "sdk install grails 1.4.4" ♣ (100ms)

Then

I see "Stop! 1.4.4 is not a valid grails version." ♣ (000ms)

Output:

broadcast message

Stop! 1.4.4 is not a valid grails version.
```

### Scenario: Install a Candidate version that is already installed

```
the candidate "grails" version "1.3.9" is available for download • (017ms)

And
the candidate "grails" version "1.3.9" is already installed and default • (000ms)

When
I enter "sdk install grails 1.3.9" • (100ms)

Then
I see "Stop! grails 1.3.9 is already installed." • (000ms)

Output:
broadcast message

Stop! grails 1.3.9 is already installed.
```

#### Scenario: Install a candidate and select to use it

```
Given
  the candidate "grails" version "2.1.0" is available for download d (016ms)
When
  Then
  the candidate "grails" version "2.1.0" is installed ▲ (000ms)
And
  I see "Done installing!" ▲ (000ms)
And
  Then
  the candidate "grails" version "2.1.0" should be the default de (000ms)
 Output:
 broadcast message
 Downloading: grails 2.1.0
   % Total % Received % Xferd Average Speed Time
                                          Time
                                                  Time Current
                         Dload Upload Total
                                           Spent
                                                  Left Speed
                      0
                                0 --:--:--
             0
                     0
                            0 --:--:--
 100 541 100 541 0 0 86187 0 --:--:- 86187
 Installing: grails 2.1.0
 Done installing!
 Do you want grails 2.1.0 to be set as default? (Y/n):
 Setting grails 2.1.0 as default.
```

#### Scenario: Install a candidate and select to use it automatically

```
Given
  the candidate "grails" version "2.1.0" is available for download d (023ms)
And
  When
  Then
  the candidate "grails" version "2.1.0" is installed ▲ (000ms)
And
  I see "Done installing!" ★ (000ms)
And
  Then
  the candidate "grails" version "2.1.0" should be the default de (000ms)
 Output:
 broadcast message
 Downloading: grails 2.1.0
   % Total % Received % Xferd Average Speed Time
                                          Time
                                                 Time Current
                         Dload Upload Total
                                                  Left Speed
                                           Spent
                     0
                                0 --:--:--
             0
                     0
                            0 --:--:--
 100 541 100 541 0 0 88601 0 --:--:- 88601
 Installing: grails 2.1.0
 Done installing!
 Setting grails 2.1.0 as default.
```

Scenario: Install a candidate and do not select to use it

```
Given
  the candidate "grails" version "2.1.0" is available for download d (022ms)
When
  I enter "sdk install grails 2.1.0" and answer "n" 

d (100ms)
Then
  the candidate "grails" version "2.1.0" is installed ▲ (000ms)
And
  And
  And
  Then
  the candidate "grails" version "2.1.0" should not be the default 🌢 (001ms)
 Output:
 broadcast message
 Downloading: grails 2.1.0
   % Total % Received % Xferd Average Speed Time
                                            Time
                                                   Time Current
                          Dload Upload Total
                                            Spent
                                                   Left Speed
                      0
                                 0 --:--:--
             0
                      0
                            0 --:--:--
 100 541 100 541 0 0 89229
                                 0 --:--:- 89229
 Installing: grails 2.1.0
 Done installing!
 Do you want grails 2.1.0 to be set as default? (Y/n):
```

Scenario: Abort installation on download of a corrupt Candidate archive

```
Given
  the candidate "grails" version "1.3.6" is available for download d (019ms)
And
  the archive for candidate "grails" version "1.3.6" is corrupt d (004ms)
When
  Then
  I see "Stop! The archive was corrupt and has been removed! Please try installing again."
  (000ms)
And
  the candidate "grails" version "1.3.6" is not installed ▲ (000ms)
And
  the archive for candidate "grails" version "1.3.6" is removed die (000ms)
 Output:
 broadcast message
 Downloading: grails 1.3.6
   % Total % Received % Xferd Average Speed Time
                                                    Time
                                                            Time Current
                              Dload Upload Total
                                                    Spent
                                                            Left Speed
                                      0 --:--:--
                               0 --:--:--
                           0
 100 31 100 31 0 0 5123 0 --:--:- 5123
 Stop! The archive was corrupt and has been removed! Please try installing again.
```

### **List Candidate Versions**

A dummy template to be served back that has the following information:

- \* Candidate: grails
- \* Current: 2.1.0
- \* Versions: 2.1.0,2.1.1,2.1.2 (CSV)

#### **Background**

#### Scenario: List an uninstalled available Version

```
I do not have a "grails" candidate installed ♠ (000ms)

And
the candidate "grails" has a version list available ♠ (011ms)

And
the system is bootstrapped ♠ (107ms)

When
I enter "sdk list grails" ♠ (100ms)

Then
I see "Candidate: grails" ♠ (000ms)

Output:
broadcast message
Candidate: grails; Versions: ; Current:
```

Scenario: List an installed available Version not in use

```
the candidate "grails" version "2.1.0" is already installed but not default •• (000ms)

And
the candidate "grails" has a version list available •• (005ms)

And
the system is bootstrapped •• (101ms)

When
I enter "sdk list grails" •• (100ms)

Then
I see "Versions: 2.1.0" •• (000ms)

And
I do not see "Current: 2.1.0" •• (000ms)

Output:
broadcast message
Candidate: grails; Versions: 2.1.0; Current:
```

Scenario: List an installed available Version in use

```
the candidate "grails" version "2.1.0" is already installed and default • (000ms)

And
the candidate "grails" has a version list available • (007ms)

And
the system is bootstrapped • (101ms)

When
I enter "sdk list grails" • (100ms)

Then
I see "Current: 2.1.0" • (000ms)

And
I see "Versions: 2.1.0" • (000ms)

Output:
broadcast message
Candidate: grails; Versions: 2.1.0; Current: 2.1.0
```

## Scenario: List installed multiple Versions

```
Given
  the candidate "grails" version "2.1.0" is already installed and default 🌢 (000ms)
And
  the candidate "grails" version "2.0.9" is already installed but not default 🌢 (000ms)
And
  the candidate "grails" has a version list available 🔞 (007ms)
And
  the system is bootstrapped d (101ms)
When
  I see "Current: 2.1.0" ★ (000ms)
And
  I see "Versions: 2.0.9,2.1.0" ★ (000ms)
  Output:
  broadcast message
  Candidate: grails; Versions: 2.0.9,2.1.0; Current: 2.1.0
```

Scenario: List an installed local version not in use

```
Given
  I have a local candidate "grails" version "2.3-SNAPSHOT" at "/tmp/groovy-core" ๗ (001ms)
And
  the candidate "groovy" version "2.3-SNAPSHOT" is already linked to "/tmp/groovy-core" 🔞
  (001ms)
And
  the candidate "groovy" has a version list available 🏚 (005ms)
And
  the system is bootstrapped d (102ms)
When
  Then
  I see "Versions: 2.3-SNAPSHOT" ★ (000ms)
And
  I do not see "Current: 2.3-SNAPSHOT" ★ (000ms)
  Output:
  broadcast message
  Candidate: groovy; Versions: 2.3-SNAPSHOT; Current:
```

#### Scenario: List an installed local Version in use

```
Given
  And
  the candidate "groovy" version "2.2-SNAPSHOT" is already linked to "/tmp/groovy-core" 🔞
  (000ms)
And
  the candidate "groovy" version "2.2-SNAPSHOT" is the default default
And
  the candidate "groovy" has a version list available 🌢 (005ms)
And
  the system is bootstrapped d (126ms)
When
  Then
  And
  I see "Versions: 2.2-SNAPSHOT" ★ (000ms)
 Output:
 broadcast message
 Candidate: groovy; Versions: 2.2-SNAPSHOT; Current: 2.2-SNAPSHOT
```

## **List Candidates**

#### **Background**

Scenario: A List of Available Candidates can be viewed

```
the system is bootstrapped → (101ms)

And
The candidate list is available → (004ms)

When
I enter "sdk list" → (100ms)

Then
I see "Candidate List" → (000ms)

Output:
broadcast message
Candidate List
```

## **Local Development Versions**

#### **Background**

```
Given
the internet is reachable ♣ (016ms)

And
an initialised environment ♣ (003ms)
```

Scenario: Install a new local development version

```
Given
  the candidate "groovy" version "2.1-SNAPSHOT" is not available for download 🏚 (005ms)
And
  I have a local candidate "groovy" version "2.1-SNAPSHOT" at "/tmp/groovy-core" 🐽 (000ms)
And
  the system is bootstrapped d (101ms)
When
  Then
  And
  the candidate "groovy" version "2.1-SNAPSHOT" is linked to "/tmp/groovy-core" ★ (000ms)
 Output:
 broadcast message
 Linking groovy 2.1-SNAPSHOT to /tmp/groovy-core
 Done installing!
```

Scenario: Attempt installing a local development version that already exists

```
Given
  the candidate "groovy" version "2.1-SNAPSHOT" is not available for download d (004ms)
And
  the candidate "groovy" version "2.1-SNAPSHOT" is already linked to "/tmp/groovy-core" 🔞
  (000ms)
And
  the system is bootstrapped d (101ms)
When
  Then
  And
  the candidate "groovy" version "2.1-SNAPSHOT" is linked to "/tmp/groovy-core" 🐞 (000ms)
 Output:
 broadcast message
 Stop! groovy 2.1-SNAPSHOT is already installed.
```

## Scenario: Uninstall a local development version

```
the candidate "groovy" version "2.1-SNAPSHOT" is already linked to "/tmp/groovy-core" 
(000ms)

And
the system is bootstrapped  (101ms)

When
I enter "sdk uninstall groovy 2.1-SNAPSHOT" (100ms)

Then
I see "Uninstalling groovy 2.1-SNAPSHOT" (000ms)

And
the candidate "groovy" version "2.1-SNAPSHOT" is not installed (000ms)

Output:
broadcast message
Uninstalling groovy 2.1-SNAPSHOT...
```

# Scenario: Attempt uninstalling a local development version that is not installed

#### Scenario: Make the local development version the default for the candidate

```
Given
  the candidate "groovy" version "2.0.6" is already installed and default 🏚 (000ms)
And
  the candidate "groovy" version "2.1-SNAPSHOT" is not available for download ★ (006ms)
  the candidate "groovy" version "2.1-SNAPSHOT" is already linked to "/tmp/groovy-core"
  (001ms)
And
  the system is bootstrapped if (101ms)
When
  Then
  I see "Default groovy version set to 2.1-SNAPSHOT" ★ (000ms)
And
  the candidate "groovy" version "2.1-SNAPSHOT" should be the default 🌢 (000ms)
  Output:
  broadcast message
  Default groovy version set to 2.1-SNAPSHOT
```

#### Scenario: Use a local development version

```
Given
  the candidate "groovy" version "2.0.6" is already installed and default default
And
  the candidate "groovy" version "2.1-SNAPSHOT" is not available for download 🏚 (005ms)
And
  the candidate "groovy" version "2.1-SNAPSHOT" is already linked to "/tmp/groovy-core" 🔞
  (000ms)
And
  the system is bootstrapped d (101ms)
When
  Then
  And
  the candidate "groovy" version "2.1-SNAPSHOT" should be in use 🕯 (100ms)
 Output:
 Groovy Version: 2.1-SNAPSHOT
```

## **Mnemonics**

#### **Background**

Scenario: Shortcut for listing an uninstalled available Version

```
I do not have a "grails" candidate installed ♠ (000ms)

And
a "grails" list view is available for consumption ♠ (005ms)

And
the system is bootstrapped ♠ (101ms)

When
I enter "sdk l grails" ♠ (100ms)

Then
I see "Available Grails Versions" ♠ (000ms)

Output:
broadcast message
Available Grails Versions
```

## Scenario: Alternate shortcut for listing uninstalled available Version

```
I do not have a "grails" candidate installed ♠ (000ms)

And
a "grails" list view is available for consumption ♠ (005ms)

And
the system is bootstrapped ♠ (101ms)

When
I enter "sdk ls grails" ♠ (100ms)

Then
I see "Available Grails Versions" ♠ (000ms)

Output:
broadcast message
Available Grails Versions
```

#### Scenario: Shortcut for asking help

```
Given
  the system is bootstrapped d (101ms)
When
  I enter "sdk h" ★ (100ms)
Then
  Output:
 broadcast message
 Usage: sdk <command> [candidate] [version]
       sdk offline <enable|disable>
    commands:
       install or i <candidate> [version]
       uninstall or rm <candidate> <version>
       list or ls [candidate]
       use or u <candidate> [version]
                       <candidate> [version]
       default or d
       current or c [candidate]
       outdated or o [candidate]
       version or v
       broadcast or b
       help or h
       offline
                       [enable|disable]
       selfupdate
                       [force]
       flush
                       <candidates|broadcast|archives|temp>
    candidate : the SDK to install: groovy, scala, grails, akka, etc.
                use list command for comprehensive list of candidates
                eg: $ sdk list
              : where optional, defaults to latest stable if not provided
    version
                eg: $ sdk install groovy
```

Scenario: Shortcut for displaying current Candidate Version in use

```
the candidate "grails" version "1.3.9" is already installed and default ♣ (001ms)

And
the system is bootstrapped ♣ (101ms)

When
I enter "sdk c grails" ♣ (100ms)

Then
I see "Using grails version 1.3.9" ♣ (000ms)

Output:
broadcast message
Using grails version 1.3.9
```

Scenario: Shortcut for displaying current Candidate Versions

```
Given
   the candidate "groovy" version "2.0.5" is already installed and default 🌢 (000ms)
And
   the candidate "grails" version "2.1.0" is already installed and default 🌢 (000ms)
And
  the system is bootstrapped d (101ms)
When
  I enter "sdk c" ★ (100ms)
Then
  I see "Using:" ★ (000ms)
  I see "grails: 2.1.0" ★ (000ms)
And
  I see "groovy: 2.0.5" ★ (000ms)
  Output:
  broadcast message
  Using:
  groovy: 2.0.5
  grails: 2.1.0
```

Scenario: Shortcut for displaying outdated Candidate Version in use

```
Given
  the candidate "grails" version "1.3.9" is already installed and default 🌢 (000ms)
And
  the default "grails" candidate is "2.4.4" 🔞 (013ms)
And
  the system is bootstrapped 🏕 (101ms)
When
  Then
  And
  I see "grails (1.3.9 < 2.4.4)" ★ (000ms)
 Output:
 broadcast message
 Outdated:
 grails (1.3.9 < 2.4.4)
```

Scenario: Shortcut for displaying outdated Candidate Versions

```
Given
  the candidate "grails" version "1.3.9" is already installed and default 🏚 (000ms)
And
  the default "grails" candidate is "2.4.4" ┪ (013ms)
And
  the candidate "groovy" version "2.0.5" is already installed and default 🌢 (001ms)
And
  And
  the system is bootstrapped d (101ms)
  Then
  And
  I see "grails (1.3.9 < 2.4.4)" ★ (000ms)
And
  I see "groovy (2.0.5 < 2.4.1)" ★ (000ms)
 Output:
 broadcast message
 Outdated:
 groovy (2.0.5 < 2.4.1)
 grails (1.3.9 < 2.4.4)
```

Scenario: Shortcut for installing a Candidate Version

```
Given
  the candidate "grails" version "2.1.0" is not installed ▲ (000ms)
And
  the candidate "grails" version "2.1.0" is available for download 🌢 (012ms)
And
  the system is bootstrapped d (101ms)
When
  I enter "sdk i grails 2.1.0" and answer "Y" ▲ (100ms)
Then
  And
  the candidate "grails" version "2.1.0" is installed 🄞 (000ms)
 Output:
 broadcast message
 Downloading: grails 2.1.0
   % Total % Received % Xferd Average Speed Time Time
                                                          Time Current
                              Dload Upload Total
                                                   Spent
                                                          Left Speed
                    0
                         0
                               0
                                     0 --:--:--
                                 0 --:--:--
                         0
 100 541 100 541 0 0 91570 0 --:--:- 91570
 Installing: grails 2.1.0
 Done installing!
 Do you want grails 2.1.0 to be set as default? (Y/n):
 Setting grails 2.1.0 as default.
```

Scenario: Shortcut for uninstalling a Candidate Version

```
the candidate "groovy" version "2.0.5" is already installed and default ♣ (000ms)

And
the system is bootstrapped ♣ (101ms)

When
I enter "sdk rm groovy 2.0.5" ♣ (100ms)

Then
I see "Uninstalling groovy 2.0.5" ♣ (000ms)

And
the candidate "groovy" version "2.0.5" is not installed ♣ (000ms)

Output:
broadcast message
Unselecting groovy 2.0.5...

Uninstalling groovy 2.0.5...
```

#### Scenario: Shortcut for showing the current Version of sdkman

```
Given
the system is bootstrapped ♣ (101ms)

When
I enter "sdk v" ♣ (100ms)

Then
I see "SDKMAN x.y.z" ♣ (000ms)

Output:
broadcast message
SDKMAN x.y.z
```

Scenario: Shortcut for using a candidate version that is installed

```
Given
  the candidate "grails" version "2.1.0" is already installed and default default
And
  the candidate "grails" version "2.1.0" is a valid candidate version decidate (004ms)
And
  the candidate "grails" version "1.3.9" is already installed but not default 🌢 (000ms)
And
  the candidate "grails" version "1.3.9" is a valid candidate version 

d (004ms)
And
  the system is bootstrapped d (101ms)
  I enter "sdk u grails 1.3.9" ๗ (100ms)
Then
  Then
  the candidate "grails" version "1.3.9" should be in use ■ (100ms)
And
  the candidate "grails" version "2.1.0" should be the default de (000ms)
  Output:
  Grails Version: 1.3.9
```

Scenario: Shortcut for defaulting a Candidate Version that is installed and not default

```
the candidate "groovy" version "2.0.5" is already installed but not default ♣ (000ms)

And
the candidate "groovy" version "2.0.5" is a valid candidate version ♣ (004ms)

And
the system is bootstrapped ♣ (101ms)

When
I enter "sdk d groovy 2.0.5" ♣ (100ms)

Then
I see "Default groovy version set to 2.0.5" ♣ (000ms)

And
the candidate "groovy" version "2.0.5" should be the default ♣ (000ms)

Output:
broadcast message

Default groovy version set to 2.0.5
```

Scenario: Shortcut for a Broadcast command issued

```
no prior Broadcast was received ★ (000ms)

And
a new Broadcast "This is a LIVE Broadcast!" with id "12345" is available ★ (008ms)

And
the system is bootstrapped ★ (101ms)

When
I enter "sdk b" ★ (100ms)

Then
I see "This is a LIVE Broadcast!" ★ (000ms)

Output:
This is a LIVE Broadcast!
```

## **Offline Mode**

Scenario: Enter an invalid offline mode

```
offline mode is disabled with reachable internet ♣ (012ms)

And
an initialised environment ♣ (003ms)

And
the system is bootstrapped ♣ (101ms)

When
I enter "sdk offline grails" ♣ (100ms)

Then
I see "Stop! grails is not a valid offline mode." ♣ (000ms)

Output:
broadcast message

Stop! grails is not a valid offline mode.
```

#### Scenario: Issue Offline command without qualification

```
Given

offline mode is disabled with reachable internet 	 (012ms)

And

an initialised environment 	 (003ms)

And

the system is bootstrapped 	 (101ms)

When

I enter "sdk offline" 	 (100ms)

Then

I see "Offline mode enabled." 	 (000ms)

Output:

broadcast message
Offline mode enabled.
```

#### Scenario: Enable Offline Mode with internet reachable

```
Given
  offline mode is disabled with reachable internet ▲ (012ms)
And
  an initialised environment d (004ms)
And
  the system is bootstrapped d (101ms)
When
  Then
  And
  I do not see "INTERNET NOT REACHABLE!" ๗ (000ms)
When
  Then
  I do not see "INTERNET NOT REACHABLE!" ๗ (000ms)
And
  I see "Stop! grails 2.1.0 is not available while offline." 

d (000ms)
 Output:
 Stop! grails 2.1.0 is not available while offline.
```

Scenario: Disable Offline Mode with internet reachable

```
Given
  offline mode is enabled with reachable internet (013ms)
And
  the candidate "grails" version "2.1.0" is available for download d (012ms)
And
  an initialised environment d (003ms)
And
  the system is bootstrapped d (102ms)
When
  I enter "sdk offline disable" d (100ms)
Then
  When
  I enter "sdk install grails 2.1.0" and answer "Y" 

d (100ms)
Then
  I see "Done installing!" ★ (000ms)
And
  the candidate "grails" version "2.1.0" is installed d (000ms)
 Output:
 broadcast message
 Downloading: grails 2.1.0
   % Total % Received % Xferd Average Speed Time
                                                     Time
                                                             Time Current
                               Dload Upload Total
                                                     Spent
                                                             Left Speed
                                       0 --:--:--
                               0
                                  0 --:--:--
                           0
 100 541 100 541 0
                         0 91679 0 --:--:- --:-- 91679
 Installing: grails 2.1.0
 Done installing!
 Do you want grails 2.1.0 to be set as default? (Y/n):
 Setting grails 2.1.0 as default.
```

#### Scenario: Disable Offline Mode with internet unreachable

```
Given
           offline mode is enabled with unreachable internet d (000ms)
And
           an initialised environment d (007ms)
And
           the system is bootstrapped d (101ms)
 When
          I enter "sdk offline disable" 

disable disab
 Then
          When
          Then
          And
          Output:
        === INTERNET NOT REACHABLE! ===========
            Some functionality is disabled or only partially available.
            If this persists, please enable the offline mode:
                    $ sdk offline
        Stop! grails 2.1.0 is not available while offline.
```

Scenario: Recall a broadcast while in Offline Mode

```
offline mode is enabled with reachable internet • (012ms)

And
an initialised environment • (003ms)

And
the system is bootstrapped • (101ms)

When
a prior Broadcast "This is an OLD Broadcast!" with id "12344" was issued • (000ms)

And
I enter "sdk broadcast" • (100ms)

Then
I see "This is an OLD Broadcast!" • (000ms)

Output:
This is an OLD Broadcast!
```

#### Scenario: Determine the sdkman version while in Offline Mode

```
offline mode is enabled with reachable internet ♣ (012ms)

And
an initialised environment ♣ (003ms)

And
the system is bootstrapped ♣ (101ms)

When
I enter "sdk version" ♣ (100ms)

Then
I see the current sdkman version ♣ (000ms)

Output:

SDKMAN x.y.z
```

## Scenario: List candidate versions found while in Offline Mode

Given offline mode is	enabled with reachable internet 📤 (012ms)
<i>And</i> an initialised e	nvironment 👍 (003ms)
And the system is b	ootstrapped 👍 (101ms)
When I enter "sdk lis	grails" 👍 (102ms)
Then I see "Offline: o	only showing installed grails versions" 🔞 (000ms)
Output:	
Offline: only	showing installed grails versions
None instal	led! 
* - installed > - currently	in use

Scenario: Use an uninstalled candidate version while in Offline Mode

```
offline mode is enabled with reachable internet • (012ms)

And
the candidate "grails" version "1.3.9" is already installed and default • (001ms)

And
the candidate "grails" version "2.1.0" is not installed • (000ms)

And
an initialised environment • (005ms)

And
the system is bootstrapped • (101ms)

When
I enter "sdk use grails 2.1.0" • (100ms)

Then
I see "Stop! grails 2.1.0 is not available while offline." • (000ms)

Output:
Stop! grails 2.1.0 is not available while offline.
```

Scenario: Set the default to an uninstalled candidate version while in Offline Mode

```
offline mode is enabled with reachable internet → (012ms)

And
the candidate "grails" version "1.3.9" is already installed and default → (001ms)

And
an initialised environment → (003ms)

And
the system is bootstrapped → (101ms)

When
I enter "sdk default grails 2.1.0" → (100ms)

Then
I see "Stop! grails 2.1.0 is not available while offline." → (000ms)

Output:
Stop! grails 2.1.0 is not available while offline.
```

Scenario: Install a candidate version that is not installed while in Offline Mode

```
offline mode is enabled with reachable internet 	 (012ms)

And
the candidate "grails" version "2.1.0" is not installed 	 (000ms)

And
an initialised environment 	 (003ms)

And
the system is bootstrapped 	 (101ms)

When
I enter "sdk install grails 2.1.0" 	 (100ms)

Then
I see "Stop! grails 2.1.0 is not available while offline." 	 (000ms)

Output:
Stop! grails 2.1.0 is not available while offline.
```

Scenario: Uninstall a candidate version while in Offline Mode

```
offline mode is enabled with reachable internet ♣ (012ms)

And
the candidate "grails" version "2.1.0" is already installed and default ♣ (001ms)

And
an initialised environment ♣ (003ms)

And
the system is bootstrapped ♣ (101ms)

When
I enter "sdk uninstall grails 2.1.0" ♣ (100ms)

And
the candidate "grails" version "2.1.0" is not installed ♣ (000ms)

Output:
Unselecting grails 2.1.0...

Uninstalling grails 2.1.0...
```

Scenario: Display the current version of a candidate while in Offline Mode

```
offline mode is enabled with reachable internet 	 (013ms)

And
the candidate "grails" version "2.1.0" is already installed and default 	 (001ms)

And
an initialised environment 	 (003ms)

And
the system is bootstrapped 	 (101ms)

When
I enter "sdk current grails" 	 (100ms)

Then
I see "Using grails version 2.1.0" 	 (000ms)

Output:
Using grails version 2.1.0
```

Scenario: Request help while in Offline Mode

```
Given
  offline mode is enabled with reachable internet (018ms)
And
  an initialised environment d (003ms)
And
  the system is bootstrapped d (124ms)
When
  I enter "sdk help" ▲ (100ms)
Then
  Output:
 Usage: sdk <command> [candidate] [version]
        sdk offline <enable|disable>
    commands:
        install or i <candidate> [version]
        uninstall or rm <candidate> <version>
        list or ls [candidate]
               or u <candidate> [version]
        use
        default or d
                        <candidate> [version]
        current or c
                        [candidate]
        outdated or o [candidate]
        version or v
        broadcast or b
        help
             or h
        offline
                        [enable|disable]
                        [force]
        selfupdate
        flush
                        <candidates|broadcast|archives|temp>
    candidate : the SDK to install: groovy, scala, grails, akka, etc.
                 use list command for comprehensive list of candidates
                 eg: $ sdk list
              : where optional, defaults to latest stable if not provided
    version
                 eg: $ sdk install groovy
```

#### Scenario: Attempt self-update while in Offline Mode

```
offline mode is enabled with reachable internet ♣ (012ms)

And
an initialised environment ♣ (003ms)

And
the system is bootstrapped ♣ (101ms)

When
I enter "sdk selfupdate" ♣ (100ms)

Then
I see "This command is not available while offline." ♣ (000ms)

Output:
This command is not available while offline.
```

## **Outdated Candidate**

#### Background

Scenario: Display outdated candidate version in use when it is outdated

```
Given
  the candidate "grails" version "1.3.9" is already installed and default 🌢 (000ms)
And
  the default "grails" candidate is "2.4.4" 🔞 (013ms)
And
  the system is bootstrapped 🏕 (101ms)
When
  Then
  And
  I see "grails (1.3.9 < 2.4.4)" ★ (000ms)
 Output:
 broadcast message
 Outdated:
 grails (1.3.9 < 2.4.4)
```

Scenario: Display outdated candidate version in use when it is not outdated

#### Scenario: Display outdated candidate version when none is in use

```
the candidate "grails" does not exist locally • (000ms)

And
the system is bootstrapped • (101ms)

When
I enter "sdk outdated grails" • (100ms)

Then
I see "Not using any version of grails" • (000ms)

Output:
broadcast message
Not using any version of grails grails is up-to-date
```

# Scenario: Display outdated candidate versions when none is specified and none is in use

```
the candidate "grails" does not exist locally ♣ (000ms)

And
the system is bootstrapped ♣ (102ms)

When
I enter "sdk outdated" ♣ (100ms)

Then
I see "No candidates are in use" ♣ (000ms)

Output:
broadcast message
No candidates are in use
```

Scenario: Display outdated candidate versions when none is specified and one is in use

```
Given
  the candidate "grails" version "1.3.9" is already installed and default 🌢 (001ms)
And
  the default "grails" candidate is "2.4.4" 🐽 (015ms)
And
  the system is bootstrapped 🌢 (101ms)
When
  Then
  And
  I see "grails (1.3.9 < 2.4.4)" ★ (000ms)
 Output:
 broadcast message
 Outdated:
 grails (1.3.9 < 2.4.4)
```

Scenario: Display outdated candidate versions when none is specified and multiple are in use

```
Given
  the candidate "grails" version "1.3.9" is already installed and default default (000ms)
And
  the default "grails" candidate is "2.4.4" ┪ (016ms)
And
  the candidate "groovy" version "2.0.5" is already installed and default 🌢 (000ms)
And
  the default "groovy" candidate is "2.4.1" ₼ (012ms)
And
  the system is bootstrapped d (101ms)
  Then
  And
  I see "grails (1.3.9 < 2.4.4)" ★ (000ms)
And
  I see "groovy (2.0.5 < 2.4.1)" ★ (000ms)
  Output:
  broadcast message
  Outdated:
  groovy (2.0.5 < 2.4.1)
  grails (1.3.9 < 2.4.4)
```

Scenario: Display outdated candidate versions when none specified and multiple in use but not outdated

```
Given
  the candidate "grails" version "1.3.9" is already installed and default default (000ms)
And
  the default "grails" candidate is "1.3.9" ┪ (012ms)
And
  the candidate "groovy" version "2.0.5" is already installed and default 🌢 (000ms)
And
  the default "groovy" candidate is "2.0.5" ம் (012ms)
And
  the system is bootstrapped d (101ms)
  Then
  I see "All candidates are up-to-date" 👍 (000ms)
  Output:
  broadcast message
  All candidates are up-to-date
```

# **Path Initialisation**

#### **Background**

Scenario: sdkman is initialised for the first time

```
the candidate "grails" version "2.1.0" is already installed and default ♣ (000ms)

And
the system is bootstrapped ♣ (101ms)

When
I enter "echo $PATH" ♣ (100ms)

Then
I see a single occurrence of "grails" ♣ (000ms)

Output:

/tmp/sdkman-test/112ef11b-e2db-4558-a405-
3bfcdf1411e4/.sdkman/candidates/grails/current/bin:/tmp/sdkman-test/112ef11b-e2db-4558-a405-3bfcdf1411e4/bin:/usr/sbin:/bin:/bin:/bin
```

### Scenario: sdkman is initialised a subsequent time

```
the candidate "grails" version "2.1.0" is already installed and default ♣ (000ms)

And
the system is bootstrapped ♣ (101ms)

And
the system is bootstrapped again ♣ (100ms)

And
I enter "echo $PATH" ♣ (100ms)

Then
I see a single occurrence of "grails" ♣ (000ms)

Output:
/tmp/sdkman-test/112ef11b-e2db-4558-a405-
3bfcdf1411e4/.sdkman/candidates/grails/current/bin:/tmp/sdkman-test/112ef11b-e2db-4558-a405-3bfcdf1411e4/bin:/usr/sbin:/bin:/bin
```

#### Scenario: Install a candidate and see it on the PATH

#### Scenario: Install a candidate and see it on the PATH

```
And
the candidate "grails" version "2.1.0" is available for download (013ms)

And
the system is bootstrapped (101ms)

And
I enter "sdk install grails 2.1.0" and answer "Y" (100ms)

When
I enter "echo $PATH" (100ms)

Then
I see a single occurrence of "grails" (000ms)

Output:
/tmp/sdkman-test/112ef11b-e2db-4558-a405-
3bfcdf1411e4/.sdkman/candidates/grails/current/bin:/tmp/sdkman-test/112ef11b-e2db-4558-a405-3bfcdf1411e4/bin:/usr/sbin:/bin:/bin:/bin
```

### Scenario: Install multiple candidate versions and see it once on the PATH

```
Given
  the candidate "grails" version "1.3.9" is available for download d (013ms)
And
  the candidate "grails" version "2.1.0" is available for download 🌢 (011ms)
And
  the system is bootstrapped d (101ms)
And
  I enter "sdk install grails 1.3.9" and answer "Y" ★ (100ms)
And
  I enter "sdk install grails 2.1.0" and answer "Y" 🔞 (100ms)
When
  Then
  I see a single occurrence of "grails" 🌢 (000ms)
  Output:
  /tmp/sdkman-test/112ef11b-e2db-4558-a405-
  3bfcdf1411e4/.sdkman/candidates/grails/current/bin:/tmp/sdkman-test/112ef11b-
  e2db-4558-a405-3bfcdf1411e4/bin:/usr/sbin:/usr/bin:/bin
```

# **Self Update**

### Background

Given the internet is reachable 

d (015ms)

# Scenario: Force a Selfupdate

```
Given
  an initialised environment (003ms)
And
  the system is bootstrapped d (101ms)
When
  Then
  And
  And
  And
  I see "Updating SDKMAN..." ★ (000ms)
And
  Output:
 Updating SDKMAN...
 Purge existing scripts...
 Refresh directory structure...
 Prime the config file...
 Extract script archive...
 Unziping scripts to: /tmp/sdkman-test/112ef11b-e2db-4558-a405-
 3bfcdf1411e4/.sdkman/tmp/stage
 Moving sdkman-init file to bin folder...
 Move remaining module scripts to src folder: /tmp/sdkman-test/112ef11b-e2db-4558-
 a405-3bfcdf1411e4/.sdkman/src
 Clean up staging folder...
 Successfully upgraded SDKMAN.
 Please open a new terminal, or run the following in the existing one:
    source "/tmp/sdkman-test/112ef11b-e2db-4558-a405-
 3bfcdf1411e4/.sdkman/bin/sdkman-init.sh"
```

Scenario: Selfupdate when out of date		

```
Given
  an outdated initialised environment d (004ms)
And
  the system is bootstrapped d (103ms)
When
  I enter "sdk selfupdate" ★ (100ms)
Then
  And
  And
  And
  I see "Updating SDKMAN..." ★ (000ms)
And
  Output:
 Updating SDKMAN...
 Purge existing scripts...
 Refresh directory structure...
 Prime the config file...
 Extract script archive...
 Unziping scripts to: /tmp/sdkman-test/112ef11b-e2db-4558-a405-
 3bfcdf1411e4/.sdkman/tmp/stage
 Moving sdkman-init file to bin folder...
 Move remaining module scripts to src folder: /tmp/sdkman-test/112ef11b-e2db-4558-
 a405-3bfcdf1411e4/.sdkman/src
 Clean up staging folder...
 Successfully upgraded SDKMAN.
 Please open a new terminal, or run the following in the existing one:
     source "/tmp/sdkman-test/112ef11b-e2db-4558-a405-
 3bfcdf1411e4/.sdkman/bin/sdkman-init.sh"
```

#### Scenario: Agree to a suggested Selfupdate

```
Given
  an outdated initialised environment d (003ms)
And
  the system is bootstrapped d (101ms)
When
  I enter "sdk help" and answer "Y" 👍 (100ms)
Then
  And
  I see "Would you like to upgrade now? (Y/n)" 

d (000ms)
And
  I see "Successfully upgraded SDKMAN." 🔞 (000ms)
And
  Output:
 broadcast message
 Usage: sdk <command> [candidate] [version]
        sdk offline <enable|disable>
    commands:
        install or i <candidate> [version]
        uninstall or rm <candidate> <version>
        list or ls [candidate]
               or u <candidate> [version]
        use
        default or d <candidate> [version]
        current or c [candidate]
        outdated or o [candidate]
        version or v
        broadcast or b
        help
            or h
        offline
                       [enable|disable]
        selfupdate
                       [force]
                       <candidates|broadcast|archives|temp>
        flush
    candidate : the SDK to install: groovy, scala, grails, akka, etc.
                use list command for comprehensive list of candidates
                eg: $ sdk list
```

```
version
            : where optional, defaults to latest stable if not provided
                 eg: $ sdk install groovy
ATTENTION: A new version of SDKMAN is available...
The current version is x.y.z, but you have x.y.y.
Would you like to upgrade now? (Y/n)
Updating SDKMAN...
Purge existing scripts...
Refresh directory structure...
Prime the config file...
Extract script archive...
Unziping scripts to: /tmp/sdkman-test/112ef11b-e2db-4558-a405-
3bfcdf1411e4/.sdkman/tmp/stage
Moving sdkman-init file to bin folder...
Move remaining module scripts to src folder: /tmp/sdkman-test/112ef11b-e2db-4558-
a405-3bfcdf1411e4/.sdkman/src
Clean up staging folder...
Successfully upgraded SDKMAN.
Please open a new terminal, or run the following in the existing one:
    source "/tmp/sdkman-test/112ef11b-e2db-4558-a405-
3bfcdf1411e4/.sdkman/bin/sdkman-init.sh"
```

#### Scenario: Do not agree to a suggested Selfupdate

```
an outdated initialised environment ♣ (003ms)

And
the system is bootstrapped ♣ (101ms)

When
I enter "sdk help" and answer "N" ♣ (100ms)

Then
I see "A new version of SDKMAN is available..." ♣ (000ms)

And
I see "Would you like to upgrade now? (Y/n)" ♣ (000ms)
```

And

```
I see "Not upgrading today..." ★ (000ms)
```

And

```
Output:
broadcast message
Usage: sdk <command> [candidate] [version]
      sdk offline <enable|disable>
  commands:
      install or i <candidate> [version]
      uninstall or rm <candidate> <version>
      list or ls [candidate]
      use
              or u <candidate> [version]
      default or d
                       <candidate> [version]
      current or c [candidate]
      outdated or o [candidate]
      version or v
      broadcast or b
             or h
      help
      offline
                        [enable|disable]
      selfupdate
                        [force]
      flush
                       <candidates|broadcast|archives|temp>
   candidate : the SDK to install: groovy, scala, grails, akka, etc.
                use list command for comprehensive list of candidates
                eq: $ sdk list
           : where optional, defaults to latest stable if not provided
  version
                eg: $ sdk install groovy
ATTENTION: A new version of SDKMAN is available...
The current version is x.y.z, but you have x.y.y.
Would you like to upgrade now? (Y/n)Not upgrading today...
```

#### Scenario: Automatically Selfupdate

```
And
the configuration file has been primed with "sdkman_auto_selfupdate=true" (000ms)

And
the system is bootstrapped (101ms)

When
I enter "sdk help" (100ms)

Then
I see "A new version of SDKMAN is available..." (000ms)

And
I do not see "Would you like to upgrade now? (Y/n)" (000ms)

And
I do not see "Not upgrading today..." (000ms)
```

I see "Successfully upgraded SDKMAN." ★ (000ms)

And

```
Output:
broadcast message
Usage: sdk <command> [candidate] [version]
      sdk offline <enable|disable>
   commands:
                       <candidate> [version]
      install or i
      uninstall or rm <candidate> <version>
      list or ls [candidate]
          or u <candidate> [version]
      use
      default or d <candidate> [version]
      current or c [candidate]
      outdated or o [candidate]
      version or v
      broadcast or b
      help
              or h
      offline
                        [enable|disable]
      selfupdate
                       [force]
      flush
                       <candidates|broadcast|archives|temp>
  candidate : the SDK to install: groovy, scala, grails, akka, etc.
                use list command for comprehensive list of candidates
                eg: $ sdk list
             : where optional, defaults to latest stable if not provided
  version
                eg: $ sdk install groovy
```

```
ATTENTION: A new version of SDKMAN is available...
The current version is x.y.z, but you have x.y.y.
Updating SDKMAN...
Purge existing scripts...
Refresh directory structure...
Prime the config file...
Extract script archive...
Unziping scripts to: /tmp/sdkman-test/112ef11b-e2db-4558-a405-
3bfcdf1411e4/.sdkman/tmp/stage
Moving sdkman-init file to bin folder...
Move remaining module scripts to src folder: /tmp/sdkman-test/112ef11b-e2db-4558-
a405-3bfcdf1411e4/.sdkman/src
Clean up staging folder...
Successfully upgraded SDKMAN.
Please open a new terminal, or run the following in the existing one:
    source "/tmp/sdkman-test/112ef11b-e2db-4558-a405-
3bfcdf1411e4/.sdkman/bin/sdkman-init.sh"
```

#### Scenario: Do not automatically Selfupdate

```
an outdated initialised environment ♣ (003ms)

And
the configuration file has been primed with "sdkman_auto_selfupdate=false" ♣ (000ms)

And
the system is bootstrapped ♣ (101ms)

When
I enter "sdk help" and answer "n" ♣ (100ms)

Then
I see "A new version of SDKMAN is available..." ♣ (000ms)

And
I see "Would you like to upgrade now? (Y/n)" ♣ (000ms)
```

```
And
```

#### And

```
Output:
broadcast message
Usage: sdk <command> [candidate] [version]
      sdk offline <enable|disable>
   commands:
      install or i <candidate> [version]
      uninstall or rm <candidate> <version>
      list or ls [candidate]
      use
              or u <candidate> [version]
      default or d
                       <candidate> [version]
      current or c [candidate]
      outdated or o [candidate]
      version or v
      broadcast or b
      help
             or h
      offline
                        [enable|disable]
      selfupdate
                        [force]
      flush
                       <candidates|broadcast|archives|temp>
   candidate : the SDK to install: groovy, scala, grails, akka, etc.
                use list command for comprehensive list of candidates
                eq: $ sdk list
           : where optional, defaults to latest stable if not provided
  version
                eg: $ sdk install groovy
ATTENTION: A new version of SDKMAN is available...
The current version is x.y.z, but you have x.y.y.
Would you like to upgrade now? (Y/n)Not upgrading today...
```

#### Scenario: Bother the user with Upgrade message once a day

```
Given an outdated initialised environment ★ (003ms)
```

```
And
  the system is bootstrapped d (101ms)
When
  I enter "sdk help" and answer "N" 👍 (100ms)
Then
  And
  I see "Would you like to upgrade now? (Y/n)" ★ (000ms)
And
  I see "Not upgrading today..." 

d (000ms)
And
  Then
  I do not see "A new version of SDKMAN is available..." 🛍 (000ms)
And
  I do not see "Would you like to upgrade now? (Y/n)" ★ (000ms)
And
  I do not see "Not upgrading now..." ★ (000ms)
And
  I do not see "Successfully upgraded SDKMAN." 🛍 (000ms)
```

```
Output:
Usage: sdk <command> [candidate] [version]
      sdk offline <enable|disable>
   commands:
      install or i
                       <candidate> [version]
      uninstall or rm
                       <candidate> <version>
      list or ls [candidate]
              Or U
                       <candidate> [version]
      use
      default or d
                       <candidate> [version]
                       [candidate]
      current or c
      outdated or o
                       [candidate]
      version or v
      broadcast or b
      help
              or h
      offline
                        [enable|disable]
      selfupdate
                        [force]
      flush
                        <candidates|broadcast|archives|temp>
   candidate : the SDK to install: groovy, scala, grails, akka, etc.
                use list command for comprehensive list of candidates
                eg: $ sdk list
             : where optional, defaults to latest stable if not provided
  version
                eg: $ sdk install groovy
```

#### Scenario: Selfupdate when not out of date

```
an initialised environment → (003ms)

And
the system is bootstrapped → (101ms)

When
I enter "sdk selfupdate" → (100ms)

Then
I see "No update available at this time." → (000ms)

Output:
No update available at this time.
```

# Service Unavailable

# Background

Scenario: List candidate versions found while Offline

```
Given
  the candidate "grails" version "2.1.0" is already installed and default default (000ms)
And
  the candidate "grails" version "1.3.9" is already installed but not default 🌢 (000ms)
And
  the system is bootstrapped d (101ms)
When
  I enter "sdk list grails" ★ (100ms)
Then
  I see "Offline: only showing installed grails versions" 

d (000ms)
  I see "> 2.1.0" ★ (000ms)
And
  I see "* 1.3.9" d (000ms)
  Output:
 === INTERNET NOT REACHABLE! ===========
   Some functionality is disabled or only partially available.
   If this persists, please enable the offline mode:
     $ sdk offline
  ______
  Offline: only showing installed grails versions
  * 1.3.9
  > 2.1.0
  * - installed
  > - currently in use
```

#### Scenario: List candidate versions not found while Offline

```
Given
  the system is bootstrapped d (101ms)
When
  I enter "sdk list grails" ▲ (100ms)
Then
  I see "Offline: only showing installed grails versions" 🔞 (000ms)
And
  I see "None installed!" ★ (000ms)
 Output:
 ==== INTERNET NOT REACHABLE! ============
  Some functionality is disabled or only partially available.
  If this persists, please enable the offline mode:
    $ sdk offline
 ______
 Offline: only showing installed grails versions
    None installed!
  -----
 * - installed
 > - currently in use
```

Scenario: List Available Candidates while Offline

Scenario: Use the default candidate version while Offline

```
Given
  the candidate "grails" version "2.1.0" is already installed and default default (000ms)
And
  the candidate "grails" version "1.3.9" is already installed but not default 🌢 (000ms)
And
  the system is bootstrapped d (101ms)
When
  Then
  Output:
 === INTERNET NOT REACHABLE! ===========
  Some functionality is disabled or only partially available.
  If this persists, please enable the offline mode:
    $ sdk offline
 ______
 Using grails version 2.1.0 in this shell.
```

Scenario: Use the default candidate version when non selected while Offline

```
Given
  the candidate "grails" version "1.3.9" is already installed but not default i (000ms)
And
  the candidate "grails" version "2.1.0" is already installed but not default 🌢 (000ms)
And
  the system is bootstrapped d (101ms)
When
  Then
  I see "This command is not available while offline." 🔞 (000ms)
 Output:
 === INTERNET NOT REACHABLE! ===========
  Some functionality is disabled or only partially available.
  If this persists, please enable the offline mode:
    $ sdk offline
 ______
 This command is not available while offline.
```

Scenario: Use an uninstalled candidate version while Offline

```
Given
  the candidate "grails" version "1.3.9" is already installed and default default (000ms)
And
  the candidate "grails" version "2.1.0" is not installed 🌢 (000ms)
And
  the system is bootstrapped d (101ms)
When
  Then
  I see "Stop! grails 2.1.0 is not available while offline." 

d (000ms)
 Output:
 === INTERNET NOT REACHABLE! ===========
  Some functionality is disabled or only partially available.
  If this persists, please enable the offline mode:
    $ sdk offline
 ______
 Stop! grails 2.1.0 is not available while offline.
```

Scenario: Use an invalid candidate version while Offline

Scenario: Use an installed candidate version while Offline

```
Given
  the candidate "grails" version "2.1.0" is already installed and default default (000ms)
And
  the candidate "grails" version "1.3.9" is already installed but not default 🌢 (000ms)
And
  the system is bootstrapped d (101ms)
When
  Then
  Output:
 === INTERNET NOT REACHABLE! ===========
  Some functionality is disabled or only partially available.
  If this persists, please enable the offline mode:
    $ sdk offline
 ______
 Using grails version 1.3.9 in this shell.
```

Scenario: Set the default to an uninstalled candidate version while Offline

Scenario: Set the default to an invalid candidate version while Offline

Scenario: Set the default to an installed candidate version while Offline

```
Given
  the candidate "grails" version "2.1.0" is already installed and default default (000ms)
And
  the candidate "grails" version "1.3.9" is already installed but not default 🏚 (000ms)
And
  the system is bootstrapped d (101ms)
When
  Then
  Output:
 === INTERNET NOT REACHABLE! ===========
  Some functionality is disabled or only partially available.
  If this persists, please enable the offline mode:
    $ sdk offline
 ______
 Default grails version set to 1.3.9
```

Scenario: Install a candidate version that is not installed while Offline

Scenario: Install a candidate version that is already installed while Offline

Scenario: Uninstall a candidate version while Offline

```
Given
  the candidate "grails" version "2.1.0" is already installed and default default (000ms)
And
  the system is bootstrapped d (101ms)
When
  Then
  And
  And
  the candidate "grails" version "2.1.0" is not in use ▲ (000ms)
And
  the candidate "grails" version "2.1.0" is not installed 🌢 (000ms)
 Output:
 === INTERNET NOT REACHABLE! ===========
  Some functionality is disabled or only partially available.
  If this persists, please enable the offline mode:
    $ sdk offline
 ______
 Unselecting grails 2.1.0...
 Uninstalling grails 2.1.0...
```

Scenario: Uninstall a candidate version that is not installed while Offline

```
Given
  the candidate "grails" version "2.1.0" is not installed ▲ (000ms)
And
 the system is bootstrapped d (101ms)
When
 Then
 Output:
 ==== INTERNET NOT REACHABLE! ============
  Some functionality is disabled or only partially available.
  If this persists, please enable the offline mode:
   $ sdk offline
 ______
 grails 2.1.0 is not installed.
```

Scenario: Display the current version of a candidate while Offline

```
## disabled or only partially available.

## side of of line

## side of of line of line
```

Scenario: Display the current version of all candidates while Offline

```
Given
  the candidate "grails" version "2.1.0" is already installed and default default
And
  the candidate "groovy" version "2.0.5" is already installed and default 🌢 (000ms)
And
  the system is bootstrapped d (101ms)
When
  Then
  I see "Using:" ★ (000ms)
And
  I see "grails: 2.1.0" ★ (000ms)
And
  I see "groovy: 2.0.5" ★ (000ms)
 Output:
 === INTERNET NOT REACHABLE! ============
  Some functionality is disabled or only partially available.
  If this persists, please enable the offline mode:
    $ sdk offline
 ______
 Using:
 groovy: 2.0.5
 grails: 2.1.0
```

Scenario: Determine the sdkman version when Offline

Scenario: Recall a broadcast while Offline

# Scenario: Request help while Offline

```
the system is bootstrapped d (101ms)
When
  I enter "sdk help" ▲ (100ms)
Then
  Output:
 === INTERNET NOT REACHABLE! =============
  Some functionality is disabled or only partially available.
  If this persists, please enable the offline mode:
    $ sdk offline
 Usage: sdk <command> [candidate] [version]
       sdk offline <enable|disable>
    commands:
       install or i <candidate> [version]
       uninstall or rm <candidate> <version>
       list or ls [candidate]
            or u <candidate> [version]
       use
                       <candidate> [version]
       default or d
       current or c
                       [candidate]
       outdated or o [candidate]
       version or v
       broadcast or b
       help
              or h
       offline
                       [enable|disable]
       selfupdate
                       [force]
       flush
                       <candidates|broadcast|archives|temp>
    candidate : the SDK to install: groovy, scala, grails, akka, etc.
                use list command for comprehensive list of candidates
                eg: $ sdk list
              : where optional, defaults to latest stable if not provided
    version
                eg: $ sdk install groovy
```

Given

### Scenario: Attempt self-update while Offline

## **Uninstall Candidate**

## **Background**

```
Given
the internet is reachable ♠ (016ms)

And
an initialised environment ♠ (003ms)
```

Scenario: Uninstall an installed Candidate Version not in use

```
the candidate "grails" version "2.1.0" is already installed but not default • (000ms)

And
the system is bootstrapped • (102ms)

When
I enter "sdk uninstall grails 2.1.0" • (100ms)

Then
I do not see "Unselecting grails 2.1.0" • (000ms)

Then
I see "Uninstalling grails 2.1.0" • (000ms)

And
the candidate "grails" version "2.1.0" is not installed • (000ms)

Output:
broadcast message
Uninstalling grails 2.1.0...
```

Scenario: Uninstall a Candidate Version in use

```
Given
  the candidate "grails" version "2.1.0" is already installed and default default
And
  the system is bootstrapped d (103ms)
When
  Then
  And
  And
  the candidate "grails" version "2.1.0" is not installed ▲ (000ms)
And
  the candidate "grails" is no longer selected 🌢 (000ms)
 Output:
 broadcast message
 Unselecting grails 2.1.0...
 Uninstalling grails 2.1.0...
```

Scenario: Attempt uninstalling a Candidate Version that is not installed

```
the candidate "grails" version "1.3.9" is not installed ♣ (000ms)

And
the system is bootstrapped ♣ (102ms)

When
I enter "sdk uninstall grails 1.3.9" ♣ (100ms)

Then
I see "grails 1.3.9 is not installed." ♣ (000ms)

Output:
broadcast message
grails 1.3.9 is not installed.
```

Scenario: Attempt uninstalling with no Candidate specified

```
Given
  the system is bootstrapped d (103ms)
When
  Then
  Output:
 broadcast message
 No candidate provided.
 Usage: sdk <command> [candidate] [version]
       sdk offline <enable|disable>
    commands:
       install or i <candidate> [version]
       uninstall or rm <candidate> <version>
       list or ls [candidate]
       use or u <candidate> [version]
       default or d <candidate> [version]
       current or c [candidate]
       outdated or o [candidate]
       version or v
       broadcast or b
       help
             or h
       offline
                       [enable|disable]
       selfupdate
                       [force]
       flush
                       <candidates|broadcast|archives|temp>
    candidate : the SDK to install: groovy, scala, grails, akka, etc.
                use list command for comprehensive list of candidates
                eg: $ sdk list
             : where optional, defaults to latest stable if not provided
    version
                eg: $ sdk install groovy
```

## Scenario: Attempt uninstalling with an invalid Candidate specified

```
the system is bootstrapped → (101ms)

When
I enter "sdk uninstall groffle" → (100ms)

Then
I see "Stop! groffle is not a valid candidate." → (000ms)

Output:
broadcast message

Stop! groffle is not a valid candidate.
```

Scenario: Attempt uninstalling without a version provided

```
Given
  the system is bootstrapped d (101ms)
When
  Then
  I see "No candidate version provided." ★ (000ms)
 Output:
 broadcast message
 No candidate version provided.
 Usage: sdk <command> [candidate] [version]
        sdk offline <enable|disable>
    commands:
        install or i <candidate> [version]
        uninstall or rm <candidate> <version>
        list or ls [candidate]
            or u <candidate> [version]
        use
        default or d <candidate> [version]
        current or c [candidate]
        outdated or o
                        [candidate]
        version or v
        broadcast or b
        help
              or h
        offline
                        [enable|disable]
        selfupdate
                        [force]
        flush
                        <candidates|broadcast|archives|temp>
    candidate : the SDK to install: groovy, scala, grails, akka, etc.
                 use list command for comprehensive list of candidates
                 eg: $ sdk list
              : where optional, defaults to latest stable if not provided
    version
                 eg: $ sdk install groovy
```

## **Use Version**

## **Background**

Scenario: Use without providing a Candidate

```
Given
  the system is bootstrapped d (101ms)
When
  Then
  Output:
 broadcast message
 No candidate provided.
 Usage: sdk <command> [candidate] [version]
       sdk offline <enable|disable>
    commands:
       install or i <candidate> [version]
       uninstall or rm <candidate> <version>
       list or ls [candidate]
           or u <candidate> [version]
       use
       default or d
                      <candidate> [version]
       current or c [candidate]
       outdated or o
                      [candidate]
       version or v
       broadcast or b
       help
             or h
       offline
                       [enable|disable]
       selfupdate
                       [force]
       flush
                       <candidates|broadcast|archives|temp>
    candidate : the SDK to install: groovy, scala, grails, akka, etc.
                use list command for comprehensive list of candidates
                eg: $ sdk list
             : where optional, defaults to latest stable if not provided
    version
                eg: $ sdk install groovy
```

#### Scenario: Use a candidate version that is installed

```
Given
  the candidate "grails" version "2.1.0" is already installed and default default
And
  the candidate "grails" version "1.3.9" is a valid candidate version 🌢 (004ms)
And
  the candidate "grails" version "1.3.9" is already installed but not default 🌢 (002ms)
And
  the system is bootstrapped d (101ms)
When
  Then
  the candidate "grails" version "1.3.9" should be in use 🌢 (100ms)
And
  the candidate "grails" version "2.1.0" should be the default de (000ms)
  Output:
  Grails Version: 1.3.9
```

Scenario: Use a candidate version that is not installed

```
the candidate "grails" version "1.3.9" is available for download ♣ (015ms)

And
the system is bootstrapped ♣ (101ms)

When
I enter "sdk use grails 1.3.9" and answer "Y" ♣ (100ms)

Then
I see "Using grails version 1.3.9 in this shell." ♣ (000ms)

And
the candidate "grails" version "1.3.9" should be in use ♣ (100ms)

Output:
Grails version: 1.3.9
```

Scenario: Use a candidate version that is automatically installed

Scenario: Use a candidate version that does not exist

```
the candidate "groovy" version "1.9.9" is not available for download ♣ (005ms)

And
the system is bootstrapped ♣ (104ms)

When
I enter "sdk use groovy 1.9.9" ♣ (100ms)

Then
I see "Stop! 1.9.9 is not a valid groovy version." ♣ (000ms)

Output:
broadcast message

Stop! 1.9.9 is not a valid groovy version.
```

## Scenario: Use a candidate version that only exists locally

```
the candidate "grails" version "2.0.0.M1" is not available for download (004ms)

And
the candidate "grails" version "2.0.0.M1" is already installed but not default (000ms)

And
the system is bootstrapped (101ms)

When
I enter "sdk use grails 2.0.0.M1" (100ms)

Then
I see "Using grails version 2.0.0.M1 in this shell." (000ms)

Output:
broadcast message
Setting grails version 2.0.0.M1 as default.
Using grails version 2.0.0.M1 in this shell.
```

Scenario: Use an uninstalled candidate version of an uninstalled candidate and it becomes default

```
Given
        the candidate "grails" version "1.3.9" is available for download d (011ms)
And
        the candidate "grails" does not exist locally do (000ms)
And
        the system is bootstrapped d (101ms)
 When
       Then
       I see "Setting grails version 1.3.9 as default." 

de
        And
        the candidate "grails" version "1.3.9" is installed 🄞 (000ms)
And
        the candidate "grails" version "1.3.9" should be the default de (000ms)
      Output:
      broadcast message
      Stop! grails 1.3.9 is not installed.
      Do you want to install it now? (Y/n):
      Downloading: grails 1.3.9
           % Total % Received % Xferd Average Speed Time
                                                                                                                                                                       Time
                                                                                                                                                                                                     Time Current
                                                                                                      Dload Upload Total
                                                                                                                                                                                                     Left Speed
                                                                                                                                                                           Spent
                                                                                       0
                                                                                                                               0 --:--:--
                                                     0
                                                                                                              0 --:--:--
      0
                                      0
                                                                      0
                                                                                      0
                                                                                                                               0 --:--:- 93517
      100 541 100 541
                                                                                            0 93517
                                                                        0
      Installing: grails 1.3.9
      Done installing!
      Setting grails version 1.3.9 as default.
      Using grails version 1.3.9 in this shell.
```

# Scenario: Use an uninstalled candidate version of an installed candidate and it does not become default

```
Given
  the candidate "grails" version "1.3.9" is already installed and default 🌢 (000ms)
And
  the candidate "grails" version "2.1.0" is available for download d (013ms)
And
  the system is bootstrapped d (101ms)
When
  Then
  And
  And
  the candidate "grails" version "2.1.0" is installed 🏚 (000ms)
And
  the candidate "grails" version "1.3.9" should be the default de (000ms)
 Output:
 broadcast message
 Stop! grails 2.1.0 is not installed.
 Do you want to install it now? (Y/n):
 Downloading: grails 2.1.0
   % Total % Received % Xferd Average Speed Time Time
                                                    Time Current
                          Dload Upload Total
                                             Spent
                                                    Left Speed
 0
                  0
                       0
                            0
                                 0 --:--:--
              0
                      0
                             0 --:--:--
              0
                  0
 100 541 100 541 0 0 92478
                                 0 --:--:-- 92478
 Installing: grails 2.1.0
 Done installing!
 Using grails version 2.1.0 in this shell.
```

# Scenario: Use an installed version of an installed candidate updates the candidate HOME variable

```
Given
  the candidate "grails" version "1.3.9" is already installed and default 🌢 (000ms)
And
  the candidate "grails" version "2.1.0" is already installed but not default 🌢 (000ms)
And
  the candidate "grails" version "2.1.0" is available for download d (014ms)
And
  the system is bootstrapped d (102ms)
  the "GRAILS_HOME" variable contains "grails/current" 🛍 (100ms)
When
  And
  Then
  the "GRAILS_HOME" variable contains "grails/2.1.0" ๗ (100ms)
 Output:
 /tmp/sdkman-test/112ef11b-e2db-4558-a405-
 3bfcdf1411e4/.sdkman/candidates/grails/2.1.0
```

Scenario: Use an uninstalled version of an uninstalled candidate updates the candidate \_HOME variable

```
the candidate "grails" does not exist locally • (000ms)

And
the candidate "grails" version "2.1.0" is available for download • (012ms)

And
the system is bootstrapped • (101ms)

And
the "GRAILS_HOME" variable is not set • (100ms)

When
I enter "sdk use grails 2.1.0" and answer "Y" • (100ms)

Then
the "GRAILS_HOME" variable contains "grails/2.1.0" • (100ms)

Output:
/tmp/sdkman-test/112ef11b-e2db-4558-a405-3bfcdf1411e4/.sdkman/candidates/grails/2.1.0
```

Scenario: Use an uninstalled version of an installed candidate updates the candidate  $\_HOME$  variable

```
the candidate "grails" version "1.3.9" is already installed and default ♣ (000ms)

And
the candidate "grails" version "2.1.0" is available for download ♣ (011ms)

And
the system is bootstrapped ♣ (101ms)

And
the "GRAILS_HOME" variable contains "grails/current" ♣ (100ms)

When
I enter "sdk use grails 2.1.0" and answer "Y" ♣ (100ms)

Then
the "GRAILS_HOME" variable contains "grails/2.1.0" ♣ (100ms)

Output:
/tmp/sdkman-test/112ef11b-e2db-4558-a405-3bfcdf1411e4/.sdkman/candidates/grails/2.1.0
```

# Version

### **Background**

Scenario: Show the current version of sdkman