



Developer API Documentation

v1.0.9 September 24, 2008

Table of Contents

Name:	<i>Games List</i>	3
Name:	<i>Game Detail</i>	6
Name:	<i>Game name search</i>	12
Name:	<i>Platforms List</i>	12
Name:	<i>Genres List</i>	14
Name:	<i>Franchises List</i>	15
Name:	<i>Publishers List</i>	16
Name:	<i>News List</i>	17
Name:	<i>Previews List</i>	19
Name:	<i>Reviews List</i>	21
Name:	<i>Features List</i>	24
Name:	<i>Videos List</i>	26
Name:	<i>Screenshots List</i>	28
Name:	<i>Cheats List</i>	30
Name:	<i>Guides/FAQs List</i>	33
Name:	<i>Game-Level News List</i>	36
Name:	<i>Game-Level Previews List</i>	38
Name:	<i>Game-Level Reviews</i>	40
Name:	<i>Game-Level Features List</i>	42
Name:	<i>Game-Level Videos List</i>	44
Name:	<i>Game-Level Screenshots List</i>	46
Name:	<i>Game-Level Cheats List</i>	48
Name:	<i>Game-Level Guides and FAQs List</i>	50
Error-Handling	52
Service Connection Limits	53
Terms & Conditions	53

Web Services

Note* All requests to GamesRadar web services will need to supply an application key (api_key) as a request parameter. This key will be generated and supplied to clients during the 3rd-party client developer online application process and will be used to grant access to GamesRadar web services.

Name: *Games List*

REST url: /games

Input parms: (Note* all input parameters here are optional)

*Default values are in bold

platform	{ all , 'ds', 'gc', 'pc', 'ps2', 'ps3', 'psp', 'wii', 'xbox', 'xbox360', 'dc', 'gameboy', 'gba', 'n64', 'ngage', 'ps1'}
genre	{ all , 'action', 'adventure', 'arcade', 'children's', 'family', 'fighting', 'flight', 'other games/compilations', 'puzzle', 'racing', 'role playing', 'shooter', 'simulation', 'sport games', 'strategy'}
game_name	{'a', 'b', ... '0-9'}
page_num	{ 1 -n}
page_size	//number of rows returned (max = 50) {5, 10 , 20, 30, 40, 50}
sort	{ newest , 'oldest', 'updated', 'a-z', 'z-a'} //'newest' and 'oldest' refer to chronological sort by when the game was added. 'updated' refers to chronological sort by when the game was last updated (ie. game name or release date change).

(Note* 'updated' is only supported where Documented.)

Outputs: id
platform id

platform
 game name US
 game name UK
 alternative names
 release date expected US
 release date expected UK
 release date US //GMT (a.k.a. UTC – Universal Time)
 release date UK //GMT (a.k.a. UTC – Universal Time)
 updated date //GMT (a.k.a. UTC – Universal
 Time)
 //applicable to both 'us' & 'uk'
 score id
 score
 strapline
 thumbnail url
 game summary url
 box art url US
 box art url UK
 total_rows

1.1 Use Case: Get all games using default input filter values
 Sample Url:/games

1.2 Use Case: Get all games for specific platform: ps3
 Sample Url:/games?platform=ps3

1.3 Use Case: Get all games for genre: action
 Sample Url:/games?genre=action

1.4 Use Case: Get all games for gameName: 0-9
 Sample Url:/games?game_name=0-9

1.5 Use Case: Get page 3 of ps3 games for action titles starting with '0-9'
 with a page size of: 30, sorted by oldest first
 Sample Url:/games?platform=ps3&genre=action&game_name=0-9&page_num=3&page_size=30&sort=oldest

Sample XML Response Output:

```

<games xmlns="http://api.gamesradar.com">
  <total_rows>200</total_rows>

```

```

<game>
  <id>2005120717014294613647</id>
  <name>
    <us><![CDATA[God of War]]></us>
    <uk><![CDATA[Lord of War]]></uk>
  </name>
  <description><![CDATA[Game description (what we
say)]]></description>
  <alternative_names><![CDATA[Warrior Man, War
Man]]></alternative_names>
  <platform>
    <id>3</id>
    <name>PS3</name>
  </platform>
  <expected_release_date>
    <us>Spring 2008</us>
    <uk>In twelve months</uk>
  </expected_release_date>
  <release_date>
    <us>2007-12-17T00:00:00.000-0800</us>
    <uk>2007-11-11T00:00:00.000-0800</uk>
  </release_date>
  <updated_date>2007-12-
17T00:00:00.000</updated_date>
  <score>
    <id>2</id>
    <name>Broken</name>
  </score>
  <url>http://www.gamesradar.com/psp/water-
babies-psp-game-      test/g-20080125141659781005</url>
  <images>
    <thumbnail><![CDATA[http://
static.gamesradar.com/images/mb/GamesRadar/ZZZ%20testing%20o
nly/grabby_dylan--game_thumbnail.jpg]]></thumbnail>
    <box_art>
      <us><![CDATA[http://static.gamesradar
.com/images/10581_foo.jpg]]></us>
      <uk><![CDATA[http://static.gamesradar
.com/images/101_foouk.jpg]]></uk>
    </box_art>
  </images>
</game>
</games>

```

Name: *Game Detail*

REST url: /game

Input parms: (Note* all input parameters here are required)

id {2005120717014294613647}

Outputs: id
game name US
game name UK
alternative names
designer
developers (company names, ids)
publishers (company names, ids)
genre
genre id
franchise US
franchise UK
franchise id
censorship rating ESRB
censorship descriptors ESRB
censorship rating PEGI
censorship descriptors PEGI
platform
platform id
strapline
release date expected US
release date expected UK
release date US //GMT (a.k.a. UTC – Universal Time)
release date UK //GMT (a.k.a. UTC – Universal Time)
updated date //GMT (a.k.a. UTC – Universal
Time)

//applicable to both 'us' & 'uk'
UPC US
UPC UK
official site US
official site UK
technical features
min system specs

recommended system specs
 multiplayer modes
 score id
 score
 thumbnail url
 box art url US
 box art url UK
 game url //build only `us` url
 cheat list url //build only `us` url
 guide faq list url //build only `us` url
 news list url //build only `us` url
 preview list url //build only `us` url
 feature list url //build only `us` url
 review url //build only `us` url
 screenshot list url //build only `us` url
 videos url //build only `us` url
 downloads url //build only `us` url
 RSS url //build only `us` url

2.0 Use Case: Get data for a specific game release
 Sample Url:/game/2005120717014294613647

Sample XML Response Output:

```
<game xmlns="http://api.gamesradar.com">
  <id>2005120717014294613647</id>
  <name>
    <us><![CDATA[God of War]]></us>
    <uk><![CDATA[Lord of War]]></uk>
  </ name>
  <description><![CDATA[Game description (what we say)]]></description>
  <alternative_names><![CDATA[Warrior Man, War Man]]></alternative_names>
  <platform>
    <id>3</id>
    <name>PS3</name>
  </platform>
  <genre>
    <id>2</id>
    <name>action</name>
  </genre>
```

```

    <franchise>
      <id>1</id>
      <name>
        <us><![CDATA[God of War]]></us>
        <uk><![CDATA[Lord of War]]></uk>
      </name>
    </franchise>
    <designer>The designer</designer>
    <developers>
      <company>
        <id>1</id>
        <name><![CDATA[a
developer]]></name>
      </company>
      <company>
        <id>2</id>
        <name><![CDATA[b
developer]]></name>
      </company>
    </developers>
    <publishers>
      <us>
        <company>
          <id>3</id>
          <name><![CDATA[a
publisher]]></name>
        </company>
      </us>
      <uk>
        <company>
          <id>4</id>
          <name><![CDATA[b
publisher]]></name>
        </company>
        <company>
          <id>5</id>
          <name><![CDATA[c
publisher]]></name>
        </company>
      </uk>
    </publishers>
    <copyright>
      <esrb>
        <rating>mature</rating>

```



```

        <descriptor>the
descriptors</descriptor>
        <descriptor>blood</descriptor>
        <descriptor>sexual
themes</descriptor>
    </esrb>
    <pegi>
        <rating>3+</rating>
        <descriptor>the descriptor</descriptor>
        <descriptor>blood</descriptor>
    </pegi>
</censorship>
<expected_release_date>
    <us>Spring 2008</us>
    <uk>In twelve months</uk>
</ expected_release_date>
<release_date>
    <us>2007-12-17T00:00:00.000-0800</us>
    <uk>2007-11-11T00:00:00.000-0800</uk>
</release_date>
<updated_date>2007-12-17T00:00:00.000-
0800</updated_date>
<upc>
    <us>29384924</us>
    <uk>23224244</uk>
</upc>
<official_site>
    <us>www.godofwar.com</us>
    <uk>www.godofwar.co.uk</uk>
</official_site>
<score>
    <id>2</id>
    <name>Broken</name>
</score>
<url> http://www.gamesradar.com/xbox360/wwe-
smackdown-vs-raw-2009/g-2008032814148756099</url>
<images>
    <thumbnail><![CDATA[http://
static.gamesradar.com/images/mb/GamesRadar/ZZZ%20testing%20o
nly/grabby_dylan--game_thumbnail.jpg]]></thumbnail>
    <box_art>
        <us><![CDATA[http://static.gamesradar
.com/images/10581_foo.jpg]]></us>

```

```

                <uk><![CDATA[http://static.gamesradar
                .com/images/101_foouk.jpg]]></uk>
            </box_art>
        </images>
        <technical_features><![CDATA[tech
features]]></technical_features>
        <min_system_specs><![CDATA[min sys
specs]]></min_system_specs>

        <recommended_system_specs><![CDATA[recommended
system specs ]]> </recommended_system_specs>
        <multiplayer_modes>
            <online>4 player co-op</online>
            <online>...</online>
            <offline>16 player VS</offline>
            <offline>...</offline>
        </multiplayer_modes>
        <links>
            <cheats>
                http://www.gamesradar.com/xbox360/grand-theft-
auto-iv/cheats-guides-faqs/g-2006051014323586065</cheats>
            <guide_faqs>
                http://www.gamesradar.com/xbox360/grand-theft-auto-iv/guides/g-
2006051014323586065</guide_faqs>
            <news>
                http://www.gamesradar.com/xbox360/grand-theft-auto-iv/news/g-
2006051014323586065</news>
            <previews>
                http://www.gamesradar.com/xbox360/grand-theft-auto-
iv/previews/g-2006051014323586065</previews>
            <features>
                http://www.gamesradar.com/ps2/grand-theft-auto-san-
andreas/features/g-2005120717014294613647
            </features>
            <review>
                http://www.gamesradar.com/ps2/grand-theft-auto-san-
andreas/review/grand-theft-auto-san-andreas/a-
20060112181811219094/g-2005120717014294613647
            </review>
            <screenshots>
                http://www.gamesradar.com/ps2/grand-theft-auto-san-
andreas/screenshots/g-2005120717014294613647
            </screenshots>
            <videos>

```

<http://www.gamesradar.com/ps2/grand-theft-auto-san-andreas/videos/g-2005120717014294613647>

</videos>

<downloads>

<http://local22.gamesradar.com/pc/grand-theft-auto-san-andreas/downloads/g-2005120715262914776611>

</downloads>

<rss>

<http://local22.gamesradar.com/pc/grand-theft-auto-san-andreas/rss/g-2005120715262914776611>

</rss>

<links>

</game>

Name: *Game name search*

REST url: /search/gameName/<platform>/<game name prefix>

Input parms: (Note* all input parameters here are required)

platform {`ds`, `gc`, `pc`, `ps2`, `ps3`, `psp`, `wii`, `xbox`, `xbox360`
`dc`, `gameboy`, `gba`, `n64`, `ngage`, `ps1`}
//`all` is not a valid platform for this web service.

prefix //3 or more characters of game name

(Note* all input parameters here are optional)

region {`us`, `uk`} //if not supplied, `us` is default.

Outputs: id
game name

2.0 Use Case: Get list of matching game names for PS2 platform and game name prefix of "gra".

Sample Url:/search/game/ps2/gra

Sample XML Response Output:

```
<games xmlns="http://api.gamesradar.com">
  <game>
    <id>2005120717014294613647</id>
    <name><![CDATA[God of War]]></name>
  </game>
</games>
```

Name: *Platforms List*

REST url: /platforms

Method: Get

Input parms: (none)

Outputs: platform id
platform

1.1 Use Case: Get all platforms
Sample Url:/platforms

Sample XML Response Output:

```
<platforms xmlns="http://api.gamesradar.com">
  <platform>
    <id>1</id>
    <name>PS2</name>
  </platform>
  <platform>
    <id>2</id>
    <name>PS3</name>
  </platform>
</platforms>
```

Name: *Genres List*

REST url: /genres

Method: Get

Input params: (none)

Outputs: genre id
genre

1.1 Use Case: Get all genres

Sample Url:/genres

Sample XML Response Output:

```
<genres xmlns="http://api.gamesradar.com">
  <genre>
    <id>1</id>
    <name>Action</name>
  </genre>
  <genre>
    <id>2</id>
    <name>Children's</name>
  </genre>
</genres>
```

Name: *Franchises List*
REST url: /franchises
Method: Get

Input parms: (none)

Outputs: franchise id
franchise name US
franchise name UK

1.1 Use Case: Get all franchises
Sample Url:/franchises

Sample XML Response Output:

```
<franchises xmlns="http://api.gamesradar.com">
  <franchise>
    <id>1</id>
    <name>
      <us><![CDATA[Grand Theft Auto]]></us>
      <uk><![CDATA[Grand Theft
Speedway]]></uk>
    </name>
  </franchise>
  <franchise>
    <id>2</id>
    <name>
      <us><![CDATA[God of War]]></us>
      <uk><![CDATA[Lord of War]]></uk>
    </name>
  </franchise>
</franchises>
```

Name: *Developers List*
REST url: /developers
Method: Get

Input parms: (none)

Outputs: company id
 company

1.1 Use Case: Get all developers
Sample Url: /developers

Sample XML Response Output:

```
<developers xmlns="http://api.gamesradar.com">
  <company>
    <id>1</id>
    <name><![CDATA[Factor 5]]></name>
  </ company >
  < company >
    <id>2</id>
    <name><![CDATA[Extreme Games]]></name>
  </ company >
</developers>
```

Name: *Publishers List*
REST url: */publishers*
Method: Get

Input parms: (none)

Outputs: company id
 company

1.1 Use Case: Get all *publishers*
Sample Url: /*publishers*

Sample XML Response Output:

```
<publishers xmlns="http://api.gamesradar.com">
  < company >
    <id>1</id>
    <name><![CDATA[Atari]]></name>
  </ company >
  < company >
    <id>2</id>
```



```

        <name><![CDATA[Sega of America]]></name>
    </ company >
</publishers>

```

Name: *News List*

REST url: /news

Method: Get

Input parms: (Note* all input parameters here are optional)

*Default values are in bold

```

region          {us, 'uk'}
platform        {all, 'ds', 'gc', 'pc', 'ps2', 'ps3', 'psp', 'wii', 'xbox',
'xbox360'
genre           {'dc', 'gameboy', 'gba', 'n64', 'ngage', 'ps1'}
                {all, 'action', 'adventure', 'arcade',
'children's', 'family',
'fighting', 'flight', 'other games/compilations',
'puzzle',
'rating', 'role playing', 'shooter', 'simulation',
'sport games',
'strategy'}
game_name       {'a', 'b', ... '0-9'}
page_num        {1-n}
page_size       //number of rows returned (max = 50)
                {5, 10, 20, 30, 40, 50}
sort            {newest, 'oldest', 'a-z', 'z-a'}

```

Outputs: game id
article_id
platform id
platform
game name
published date //GMT a.k.a. UTC - Universal Time.
headline
strapline
body snippet

thumbnail url
large image url
article_url
total_rows //total number of rows across all pages

1.1 Use Case: Get all news using default input filter values
Sample Url:/news

1.2 Use Case: Get all news for specific platform: ps3
Sample Url:/news?platform=ps3

1.3 Use Case: Get all news for genre: action
Sample Url:/news?genre=action

1.4 Use Case: Get all news for gameName: 0-9
Sample Url:/news?game_name=0-9

1.5 Use Case: Get page 3 of ps3 news for action titles starting with '0-9'
with a page size of: 30, sorted by oldest first
Sample Url:/news?platform=ps3&genre=action&game_name=0-9&page_num=3&page_size=30&sort=oldest

Sample XML Response Output

```
<articles xmlns="http://api.gamesradar.com">
  <total_rows>200</total_rows>
  <article>
    <type>News</type>
    <id>2007121715517781078</id>
    <game>
      <id>2005120717014294613647</id>
      <name><![CDATA[God of War]]></name>
      <platform>
        <id>3</id>
        <name>PS3</name>
      </platform>
    </game>
    <published_date>2006-09-19T07:54:05.00-0700</published_date>
    < headline><![CDATA[article headline here]]></headline>
    <strapline><![CDATA[Here's what we have to say]]></strapline>
```

```

        <body_snippet><![CDATA[Sample body
        snippet]]></ body_snippet >
        <url>http://www.gamesradar.com/ps2/kingdom-
        hearts-ii/news/just-relax-/a-2008012516371778067/g-
        20060307155237518074</url>
        <images>
            <thumbnail><![CDATA[http://
            static.gamesradar.com/images/mb/GamesRadar/ZZZ%20testing%20o
            nly/grabby_dylan--game_thumbnail.jpg]]></thumbnail>
            <large><![CDATA[http://
            static.gamesradar.com/images/mb/GamesRadar/ZZZ
            %20testing%20only/grabby_dylan--
            large.jpg]]></large>
        </images>
    </article>
<article>
...
</article>
</articles>

```

Name: *Previews List*

REST url: /previews

Method: Get

Input parms: (Note* all input parameters here are optional)

*Default values are in bold

region	{ us , 'uk'}
platform	{ all , 'ds', 'gc', 'pc', 'ps2', 'ps3', 'psp', 'wii', 'xbox', 'xbox360'
genre	'dc', 'gameboy', 'gba', 'n64', 'ngage', 'ps1'}
'children's', 'family',	{ all , 'action', 'adventure', 'arcade',
'puzzle',	'fighting', 'flight', 'other games/compilations',
'sport games',	'racing', 'role playing', 'shooter', 'simulation',
	'strategy'}
game_name	{'a', 'b', ... '0-9'}

page_num {1-n}
page_size //number of rows returned (max = 50)
 {5, **10**, 20, 30, 40, 50}
sort {'**newest**', 'oldest', 'a-z', 'z-a'}

Outputs: game id
 article_id
 platform id
 platform
 game name
 published date //GMT a.k.a. UTC - Universal Time.
 headline
 strapline
 body snippet
 thumbnail url
 large image url
 article_url
 total_rows //total number of rows across all pages

1.1 Use Case: Get all previews using default input filter values
Sample Url: / previews

1.2 Use Case: Get all previews for specific platform: ps3
Sample Url: / previews?platform=ps3

1.3 Use Case: Get all previews for genre: action
Sample Url: / previews?genre=action

1.4 Use Case: Get all previews for gameName: 0-9
Sample Url: / previews?game_name=0-9

1.5 Use Case: Get page 3 of ps3 previews for action titles starting with '0-9'
 with a page size of: 30, sorted by oldest first
Sample Url: / previews?platform=ps3&genre=action&game_name=0-9&page_num=3&page_size=30&sort=oldest

Sample XML Response Output

```
<articles xmlns="http://api.gamesradar.com">  
  <total_rows>200</total_rows>
```

```

<article>
  <type>Preview</type>
  <id>2007121715517781078</id>
  <game>
    <id>2005120717014294613647</id>
    <name><![CDATA[God of War]]></name>
    <platform>
      <id>3</id>
      <name>PS3</name>
    </platform>
  </game>
  <published_date>2006-09-19T07:54:05.00-0700</
published_date>
  < headline><![CDATA[article headline
here]]></headline>
  <strapline><![CDATA[Here's what we have to
say]]></strapline>
  <body_snippet><![CDATA[Sample body
snippet]]></ body_snippet >
  <url>http://www.gamesradar.com/ps2/kingdom-
hearts-ii/preview/just-relax-/a-2008012516371778067/g-
20060307155237518074</url>
  <images>
    <thumbnail><![CDATA[http://
static.gamesradar.com/images/mb/GamesRadar/ZZZ%20testing%20o
nly/grabby_dylan--game_thumbnail.jpg]]></thumbnail>
    <large><![CDATA[http://
static.gamesradar.com/images/mb/GamesRadar/ZZZ
%20testing%20only/grabby_dylan--
large.jpg]]></large>
  </images>
</article>
<article>
...
</article>
</articles>

```

Name: *Reviews List*
REST url: /reviews
Method: Get

Input parms: (Note* all input parameters here are optional)

*Default values are in bold

```
region          {us, 'uk'}
platform        {all, 'ds', 'gc', 'pc', 'ps2', 'ps3', 'psp', 'wii', 'xbox',
'xbox360'
                'dc', 'gameboy', 'gba', 'n64', 'ngage', 'ps1'}
genre           {all, 'action', 'adventure', 'arcade',
'children's', 'family',
                'fighting', 'flight', 'other games/compilations',
'puzzle',
                'racing', 'role playing', 'shooter', 'simulation',
'sport games',
                'strategy'}
game_name       {'a', 'b', ... '0-9'}
page_num        {1-n}
page_size       //number of rows returned (max = 50)
                {5, 10, 20, 30, 40, 50}
sort            {newest, 'oldest', 'a-z', 'z-a'}
```

Outputs:

```
game id
article_id
platform id
platform
game name
published date //GMT a.k.a. UTC - Universal Time.
score id
score
headline
strapline
body snippet
thumbnail url
large image url
article_url
total_rows //total number of rows across all pages
```

1.1 Use Case: Get all reviews using default input filter values
Sample Url: / reviews

1.2 Use Case: Get all reviews for specific platform: ps3
Sample Url: / reviews?platform=ps3

1.3 Use Case: Get all reviews for genre: action

Sample Url: / reviews?genre=action

1.4 Use Case: Get all reviews for gameName: 0-9

Sample Url: / reviews?game_name=0-9

1.5 Use Case: Get page 3 of ps3 reviews for action titles starting with '0-9'
with a page size of: 30, sorted by oldest first

Sample Url: / reviews?platform=ps3&genre=action&game_name=0-9&page_num=3&page_size=30&sort=oldest

Sample XML Response Output

```
<articles xmlns="http://api.gamesradar.com">
  <total_rows>200</total_rows>
  <article>
    <type>Review</type>
    <id>2007121715517781078</id>
    <game>
      <id>2005120717014294613647</id>
      <name><![CDATA[God of War]]></name>
      <platform>
        <id>3</id>
        <name>PS3</name>
      </platform>
    </game>
    <published_date>2006-09-19T07:54:05.00-0700</
published_date>
    < headline><![CDATA[article headline
here]]></headline>
    <strapline><![CDATA[Here's what we have to
say]]></strapline>
    <body_snippet><![CDATA[Sample body
snippet]]></body_snippet >
    <score>
      <id>2</id>
      <name>Broken</name>
    </score>
    <url>http://www.gamesradar.com/ps2/kingdom-
hearts-ii/review/just-relax-/a-2008012516371778067/g-
20060307155237518074</url>
    <images>
```

```

        <thumbnail><![CDATA[http://
static.gamesradar.com/images/mb/GamesRadar/ZZZ%20testing%20o
nly/grabby_dylan--game_thumbnail.jpg]]></thumbnail>
        <large><![CDATA[http://
static.gamesradar.com/images/mb/GamesRadar/ZZZ
%20testing%20only/grabby_dylan--
large.jpg]]></large>
    </images>
</article>
<article>
...
</article>
</articles>

```

Name: *Features List*

REST url: /features

Method: Get

Input parms: (Note* all input parameters here are optional)

*Default values are in bold

region	{ us , 'uk'}
platform	{ all , 'ds', 'gc', 'pc', 'ps2', 'ps3', 'psp', 'wii', 'xbox', 'xbox360'
genre	{ all , 'action', 'adventure', 'arcade', 'children's', 'family', 'fighting', 'flight', 'other games/compilations', 'puzzle', 'sport games', 'strategy'}
game_name	{'a', 'b', ... '0-9'}
page_num	{ 1 -n}
page_size	//number of rows returned (max = 50) {5, 10 , 20, 30, 40, 50}
sort	{ newest , 'oldest', 'a-z', 'z-a'}

Outputs: game id
article_id
platform id
platform
game name
published date //GMT a.k.a. UTC - Universal Time.
headline
strapline
body snippet
thumbnail url
large image url
article_url
total_rows //total number of rows across all pages

1.1 Use Case: Get all features using default input filter values

Sample Url: / features

1.2 Use Case: Get all features for specific platform: ps3

Sample Url: / features?platform=ps3

1.3 Use Case: Get all features for genre: action

Sample Url: / features?genre=action

1.4 Use Case: Get all features for gameName: 0-9

Sample Url: / features?game_name=0-9

1.5 Use Case: Get page 3 of ps3 features for action titles starting with '0-9'
with a page size of: 30, sorted by oldest first

Sample Url: / features?platform=ps3&genre=action&game_name=0-9&page_num=3&page_size=30&sort=oldest

Sample XML Response Output

```
<articles xmlns="http://api.gamesradar.com">
  <total_rows>200</total_rows>
  <article>
    <type>Feature</type>
    <id>2007121715517781078</id>
    <game>
      <id>2005120717014294613647</id>
      <name><![CDATA[God of War]]></name>
      <platform>
```

```

                <id>3</id>
                <name>PS3</name>
            </platform>
        </game>
        <published_date>2006-09-19T07:54:05.00-0700</
published_date>
        < headline><![CDATA[article headline
here]]></headline>
        <strapline><![CDATA[Here's what we have to
say]]></strapline>
        <body_snippet><![CDATA[Sample body
snippet]]></ body_snippet >
        <url>http://www.gamesradar.com/ps2/kingdom-
hearts-ii/feature/just-relax-/a-2008012516371778067/g-
20060307155237518074</url>
        <images>
            <thumbnail><![CDATA[http://
static.gamesradar.com/images/mb/GamesRadar/ZZZ%20testing%20o
nly/grabby_dylan--game_thumbnail.jpg]]></thumbnail>
            <large><![CDATA[http://
static.gamesradar.com/images/mb/GamesRadar/ZZZ
%20testing%20only/grabby_dylan--
large.jpg]]></large>
        </images>
    </article>
<article>
...
</article>
</articles>

```

Name: *Videos List*

REST url: /videos

Method: Get

Input parms: (Note* all input parameters here are optional)

*Default values are in bold

region {**us**, 'uk'}

```

platform    {'all', 'ds', 'gc', 'pc', 'ps2', 'ps3', 'psp', 'wii', 'xbox',
'xbox360'
            'dc', 'gameboy', 'gba', 'n64', 'ngage', 'ps1'}
genre       {'all', 'action', 'adventure', 'arcade',
'children's', 'family',
            'fighting', 'flight', 'other games/compilations',
'puzzle',
            'racing', 'role playing', 'shooter', 'simulation',
'sport games',
            'strategy'}
game_name   {'a', 'b', ... '0-9'}
page_num    {1-n}
page_size   //number of rows returned (max = 50)
            {5, 10, 20, 30, 40, 50}
sort        {'newest', 'oldest', 'a-z', 'z-a'}

```

Outputs:

```

game id
video_id
platform id
platform
game name
published date //GMT a.k.a. UTC - Universal Time.
headline
game description
thumbnail url
video url
total_rows //total number of rows across all pages

```

1.1 Use Case: Get all videos using default input filter values

Sample Url:/videos

1.2 Use Case: Get all videos for specific platform: ps3

Sample Url:/videos?platform=ps3

1.3 Use Case: Get all videos for genre: action

Sample Url:/videos?genre=action

1.4 Use Case: Get all videos for gameName: 0-9

Sample Url:/videos?game_name=0-9

1.5 Use Case: Get page 3 of ps3 videos for action titles starting with '0-9'
with a page size of: 30, sorted by oldest first

Sample Url:/videos?platform=ps3&genre=action&game_name=0-9&page_num=3&page_size=30&sort=oldest

Sample XML Response Output

```
<videos xmlns="http://api.gamesradar.com">
  <total_rows>200</total_rows>
  <video>
    <id>2007121715517781078</id>
    <game>
      <id>2005120717014294613647</id>
      <name><![CDATA[God of War]]></name>
      <description><![CDATA[Game description
(what we say)]]></description>
      <platform>
        <id>3</id>
        <name>PS3</name>
      </platform>
    </game>
    <published_date>2006-09-19T07:54:05.00-0700</
published_date>
    <headline><![CDATA[headline here]]></headline>
    <url>http://www.gamesradar.com/ps2/kingdom-
hearts-ii/video/just-relax-/v-2008012516371778067/g-
20060307155237518074</url>
    <images>
      <thumbnail><![CDATA[http://
static.gamesradar.com/images/mb/GamesRadar/ZZZ%20testing%20o
nly/grabby_dylan--game_thumbnail.jpg]]></thumbnail>
    </images>
  </video>
  <video>
    ...
  </video>
</videos>
```

Name: *Screenshots List*
REST url: /screenshots
Method: Get

Input parms: (Note* all input parameters here are optional)

*Default values are in bold

```
region          {'us', 'uk'}
platform        {'all', 'ds', 'gc', 'pc', 'ps2', 'ps3', 'psp', 'wii', 'xbox',
'xbox360'
                'dc', 'gameboy', 'gba', 'n64', 'ngage', 'ps1'}
genre           {'all', 'action', 'adventure', 'arcade',
'children's', 'family',
                'fighting', 'flight', 'other games/compilations',
'puzzle',
                'racing', 'role playing', 'shooter', 'simulation',
'sport games',
                'strategy'}
game_name       {'a', 'b', ... '0-9'}
unique_game     {'true', 'false'}
page_num        {1-n}
page_size       //number of rows returned (max = 50)
                {5, 10, 20, 30, 40, 50}
sort            {'newest', 'oldest', 'a-z', 'z-a'}
```

Outputs: game id
platform id
platform
game name
published date //GMT a.k.a. UTC - Universal Time.
game description
thumbnail url
screenshot url
total_rows //total number of rows across all pages

1.1 Use Case: Get all screenshots using default input filter values
Sample Url: / screenshots

1.2 Use Case: Get all screenshots for specific platform: ps3
Sample Url: / screenshots?platform=ps3

1.3 Use Case: Get all screenshots for genre: action
Sample Url: / screenshots?genre=action

1.4 Use Case: Get all screenshots for gameName: 0-9
Sample Url: / screenshots?game_name=0-9

1.5 Use Case: Get page 3 of ps3 screenshots for action titles starting with '0-9' with a page size of: 30, sorted by oldest first
Sample Url: / screenshots?platform=ps3&genre=action&game_name=0-9&page_num=3&page_size=30&sort=oldest

Sample XML Response Output

```
<screenshots xmlns="http://api.gamesradar.com">
  <total_rows>200</total_rows>
  <screenshot>
    <game>
      <id>2005120717014294613647</id>
      <name><![CDATA[God of War]]></name>
      <description><![CDATA[Game description
(what we say)]]></description>
      <platform>
        <id>3</id>
        <name>PS3</name>
      </platform>
    </game>
    <published_date>2006-09-19T07:54:05.00-0700</
published_date>
    <url> http://www.gamesradar.com/ps3/silent-hill-
homecoming/screenshots/g-2007042012155771096 </url>
    <images>
      <thumbnail><![CDATA[http://
static.gamesradar.com/images/mb/GamesRadar/ZZZ%20testing%20o
nly/grabby_dylan--game_thumbnail.jpg]]></thumbnail>
    </images>
  </screenshot>
  <screenshot>
    ...
  </screenshot>
</screenshots>
```

Name: *Cheats List*

REST url: /cheats
Method: Get

Input parms: (Note* all input parameters here are optional)

*Default values are in bold

region	{ us , 'uk'}
platform	{ all , 'ds', 'gc', 'pc', 'ps2', 'ps3', 'psp', 'wii', 'xbox', 'xbox360', 'dc', 'gameboy', 'gba', 'n64', 'ngage', 'ps1'}
genre	{ all , 'action', 'adventure', 'arcade', 'children's', 'family', 'fighting', 'flight', 'other games/compilations', 'puzzle', 'racing', 'role playing', 'shooter', 'simulation', 'sport games', 'strategy'}
game_name	{'a', 'b', ... '0-9'}
page_num	{ 1 -n}
page_size	//number of rows returned (max = 50) {5, 10 , 20, 30, 40, 50}
sort	{ newest , 'oldest', 'a-z', 'z-a'}

Outputs: type {'Cheat', 'Unlockable', 'Hint', 'FAQ', 'Glitch', 'Easter Egg'}
//the type returned represents the most recently submitted cheat for the game.

platform id
platform
game id
game name
published date //GMT a.k.a. UTC - Universal Time.
game description
thumbnail url
cheat url
total_rows //total number of rows across all pages

1.1 Use Case: Get all cheats using default input filter values
Sample Url:/cheats

1.2 Use Case: Get all cheats for specific platform: ps3

Sample Url:/cheats?platform=ps3

1.3 Use Case: Get all cheats for genre: action

Sample Url:/cheats?genre=action

1.4 Use Case: Get all cheats for gameName: 0-9

Sample Url:/cheats?game_name=0-9

1.5 Use Case: Get page 3 of ps3 cheats for action titles starting with '0-9'
with a page size of: 30, sorted by oldest first

Sample Url:/cheats?platform=ps3&genre=action&game_name=0-9&
page_num=3&page_size=30&sort=oldest

Sample XML Response Output

```
<cheats xmlns="http://api.gamesradar.com">
  <total_rows>200</total_rows>
  <cheat>
    <type>Hint</type >
    <game>
      <id>2005120717014294613647</id>
      <name><![CDATA[God of War]]></name>
      <description><![CDATA[Game description
(what we say)]]></description>
      <platform>
        <id>3</id>
        <name>PS3</name>
      </platform>
      <images>
        <thumbnail><![CDATA[http://
static.gamesradar.com/images/mb/GamesRadar/ZZZ%20testing%20o
nly/grabby_dylan--game_thumbnail.jpg]]></thumbnail>
      </images>
    </game>
    <published_date>2006-09-19T07:54:05.00-0700</
published_date>
    <url> http://www.gamesradar.com/ps3/the-
darkness/cheats/g-2006030313247303031 </url>
  </cheat>
  <cheat>
    <type>Unlockable</type >
    <game>
```



```

        <id>2005120717014294613647</id>
        <name><![CDATA[God of War]]></name>
        <description><![CDATA[Game description
(what we say)]]></description>
        <platform>
            <id>3</id>
            <name>PS3</name>
        </platform>
        <images>
            <thumbnail><![CDATA[http://
static.gamesradar.com/images/mb/GamesRadar/ZZZ%20testing%20o
nly/grabby_dylan--game_thumbnail.jpg]]></thumbnail>
        </images>
    </game>
    <published_date>2006-09-19T07:54:05.00-0700</
published_date>
    <url> http://www.gamesradar.com/ps3/the-
darkness/cheats/g-2006030313247303031 </url>
    </cheat>
    <cheat>
    ...
    </cheat>
</cheats>

```

Name: *Guides/FAQs List*
REST url: /guidesandfaqs
Method: Get

Input parms: (Note* all input parameters here are optional)

*Default values are in bold

region	{ us , 'uk'}
platform	{ all , 'ds', 'gc', 'pc', 'ps2', 'ps3', 'psp', 'wii', 'xbox', 'xbox360'
genre	'dc', 'gameboy', 'gba', 'n64', 'ngage', 'ps1'}
'children's', 'family',	{ all , 'action', 'adventure', 'arcade',
'puzzle',	'fighting', 'flight', 'other games/compilations',
'sport games',	'racing', 'role playing', 'shooter', 'simulation',
	'strategy'}

```

game_name      {'a', 'b',...'0-9'}
page_num       {1-n}
page_size      //number of rows returned (max = 50)
               {5, 10, 20, 30, 40, 50}
sort           {'newest', 'oldest', 'a-z', 'z-a'}

```

```

Outputs: type      {'Cheat', 'Unlockable', 'Hint', 'FAQ', 'Glitch',
'Easter Egg'}
id
platform id
platform
game name
published date    //GMT a.k.a. UTC - Universal Time.
Game description
thumbnail url
cheat url
total_rows       //total number of rows across all pages

```

1.1 Use Case: Get all guides/faq using default input filter values
Sample Url: /guidesandfaqs

1.2 Use Case: Get all guides/faq for specific platform: ps3
Sample Url: /guidesandfaqs?platform=ps3

1.3 Use Case: Get all guides/faq for genre: action
Sample Url: /guidesandfaqs?genre=action

1.4 Use Case: Get all guides/faq for gameName: 0-9
Sample Url: /guidesandfaqs?game_name=0-9

1.5 Use Case: Get page 3 of ps3 guides/faq for action titles starting with
'0-9' with a page size of: 30, sorted by oldest first
Sample Url: /guidesandfaqs?platform=ps3&genre=action&game_name=0-9&
page_num=3&page_size=30&sort=oldest

```

<cheats xmlns="http://api.gamesradar.com">
  <total_rows>200</total_rows>
  <cheat>
    <type>Guide</type>
    <game>
      <id>2005120717014294613647</id>
      <name><![CDATA[God of War]]></name>

```

```

        <description><![CDATA[Game description
(what we say)]]></description>
        <platform>
            <id>3</id>
            <name>PS3</name>
        </platform>
        <images>
            <thumbnail><![CDATA[http://
static.gamesradar.com/images/mb/GamesRadar/ZZZ%20testing%20o
nly/grabby_dylan--game_thumbnail.jpg]]></thumbnail>
        </images>
    </game>
    <published_date>2006-09-19T07:54:05.00-
0700</published_date>
    <url> http://www.gamesradar.com/ps3/army-of-
two/guides/g-200605031743109055 </url>
</cheat>
<cheat>
    <type>FAQ</type>
    <game>
        <id>2005120717014294613647</id>
        <name><![CDATA[God of War]]></name>
        <description><![CDATA[Game description
(what we say)]]></description>
        <platform>
            <id>3</id>
            <name>PS3</name>
        </platform>
        <images>
            <thumbnail><![CDATA[http://
static.gamesradar.com/images/mb/GamesRadar/ZZZ%20testing%20o
nly/grabby_dylan--game_thumbnail.jpg]]></thumbnail>
        </images>
    </game>
    <published_date>2006-09-19T07:54:05.00-0700</
published_date>
    <url> http://www.gamesradar.com/ps3/army-of-
two/faqs/g-200605031743109055 </url>
</cheat>
<cheat>
    ...
</cheat>
</cheat>

```

Name: Game-Level *News List*
REST url: /game/news/20080211143747164080
Method: Get

Input parms: *Default values are in bold

(Note* all input parameters here are required)

in url game id {2008021217411530005} //parameterized

(Note* all input parameters here are optional)

region {'**us**', 'uk'}
page_num {**1**-n}
page_size //number of rows returned (max = 50)
{5, **10**, 20, 30, 40, 50}

Outputs: game id
article_id
platform id
platform
game name
published date //GMT a.k.a. UTC - Universal Time.
headline
strapline
body snippet
thumbnail url
large image url
article_url
total_rows //total number of rows across all pages

1.1 Use Case: Get U.S. game-level news for game
id=2008021217411530005
Sample Url:/game/news/2008021217411530005
Sample Url:/game/news/2008021217411530005?region=us

1.2 Use Case: Get page 3 of game-level news for game
id=2008021217411530005
Sample Url:
/game/news/2008021217411530005?page_num=3&page_si
ze=20

1.3 Use Case: Get U.K. game-level news for game
id=2008021217411530005
Sample Url:/game/news/2008021217411530005?region=uk

Sample XML Response Output

```
<articles xmlns="http://api.gamesradar.com">
  <total_rows>200</total_rows>
  <article>
    <type>News</type>
    <id>2007121715517781078</id>
    <game>
      <id>2005120717014294613647</id>
      <name><![CDATA[God of War]]></name>
      <platform>
        <id>3</id>
        <name>PS3</name>
      </platform>
    </game>
    <published_date>2006-09-19T07:54:05.00-0700</
published_date>
    < headline><![CDATA[article headline
here]]></headline>
    <strapline><![CDATA[Here's what we have to
say]]></strapline>
    <body_snippet><![CDATA[Sample body
snippet]]></ body_snippet >
    <url>http://www.gamesradar.com/ps2/kingdom-
hearts-ii/news/just-relax-/a-2008012516371778067/g-
20060307155237518074</url>
    <images>
```

```

        <thumbnail><![CDATA[http://
static.gamesradar.com/images/mb/GamesRadar/ZZZ%20testing%20o
nly/grabby_dylan--game_thumbnail.jpg]]></thumbnail>
        <large><![CDATA[http://
static.gamesradar.com/images/mb/GamesRadar/ZZZ
%20testing%20only/grabby_dylan--
large.jpg]]></large>
    </images>
</article>
<article>
...
</article>
</articles>

```

Name: Game-Level *Previews List*
REST url: /game/previews/20080211143747164080
Method: Get

Input parms: *Default values are in bold

(Note* all input parameters here are required)

in url game id {2008021217411530005} //parameterized

(Note* all input parameters here are optional)

region {'**us**', 'uk'}
page_num {**1**-n}
page_size //number of rows returned (max = 50)
 {5, **10**, 20, 30, 40, 50}

Outputs: game id
 article_id
 platform id
 platform
 game name
 published date //GMT a.k.a. UTC - Universal Time.
 headline

strapline
body snippet
thumbnail url
large image url
article_url
total_rows //total number of rows across all pages

1.1 Use Case: Get U.S. game-level previews for game
id=2008021217411530005

Sample Url:/game/previews /2008021217411530005

Sample Url:/game/previews /2008021217411530005?region=us

1.2 Use Case: Get page 3 of game-level previews for game
id=2008021217411530005

Sample Url:/game/previews/2008021217411530005?

page_num=3&page_size=20

1.3 Use Case: Get U.K. game-level previews for game
id=2008021217411530005

Sample Url:/game/previews/2008021217411530005?region=uk

Sample XML Response Output

```
<articles xmlns="http://api.gamesradar.com">
  <total_rows>200</total_rows>
  <article>
    <type>Preview</type>
    <id>2007121715517781078</id>
    <game>
      <id>2005120717014294613647</id>
      <name><![CDATA[God of War]]></name>
      <platform>
        <id>3</id>
        <name>PS3</name>
      </platform>
    </game>
    <published_date>2006-09-19T07:54:05.00-0700</
published_date>
    < headline><![CDATA[article headline
here]]></headline>
```

```

        <strapline><![CDATA[Here's what we have to
say]]></strapline>
        <body_snippet><![CDATA[Sample body
snippet]]></ body_snippet >
        <url>http://www.gamesradar.com/ps2/kingdom-
hearts-ii/previews/just-relax-/a-2008012516371778067/g-
20060307155237518074</url>
        <images>
            <thumbnail><![CDATA[http://
static.gamesradar.com/images/mb/GamesRadar/ZZZ%20testing%20o
nly/grabby_dylan--game_thumbnail.jpg]]></thumbnail>
            <large><![CDATA[http://
static.gamesradar.com/images/mb/GamesRadar/ZZZ
%20testing%20only/grabby_dylan--
large.jpg]]></large>
        </images>
    </article>
<article>
...
</article>
</articles>

```

Name: Game-Level *Reviews*
REST url: /game/reviews/20080211143747164080
Method: Get

Input parms: *Default values are in bold

(Note* all input parameters here are required)

in url game id {2008021217411530005} //parameterized

(Note* all input parameters here are optional)

region {'**us**', 'uk'}

Outputs: game id
article_id
platform id
platform
game name
published date //GMT a.k.a. UTC - Universal Time.
headline
strapline
body snippet
score
article_url
thumbnail url
large image url

1.1 Use Case: Get U.S. game-level reviews for game
id=2008021217411530005

Sample Url:/game/reviews/2008021217411530005

Sample Url:/game/reviews/2008021217411530005?region=us

1.2 Use Case: Get page 3 of game-level reviews for game
id=2008021217411530005

Sample Url:

/game/reviews/2008021217411530005?page_num=3&page_size=20

1.3 Use Case: Get U.K. game-level reviews for game
id=2008021217411530005

Sample Url:/game/reviews/2008021217411530005?region=uk

Sample XML Response Output

```
<articles xmlns="http://api.gamesradar.com">
  <article>
    <type>Review</type>
    <id>2007121715517781078</id>
    <game>
      <id>2005120717014294613647</id>
      <name><![CDATA[God of War]]></name>
      <platform>
        <id>3</id>
        <name>PS3</name>
      </platform>
    </game>
  </article>
</articles>
```

```

        </platform>
    </game>
    <published_date>2006-09-19T07:54:05.00-0700</
published_date>
    < headline><![CDATA[article headline
here]]></headline>
    <strapline><![CDATA[Here's what we have to
say]]></strapline>
    <body_snippet><![CDATA[Sample body
snippet]]></body_snippet >
    <score>
        <id>9</id>
        <name>AWESOME</name>
    </score>
    <url>http://www.gamesradar.com/ps2/kingdom-
hearts-ii/review/just-relax-/a-2008012516371778067/g-
20060307155237518074</url>
    <images>
        <thumbnail><![CDATA[http://
static.gamesradar.com/images/mb/GamesRadar/ZZZ%20testing%20o
nly/grabby_dylan--game_thumbnail.jpg]]></thumbnail>
        <large><![CDATA[http://
static.gamesradar.com/images/mb/GamesRadar/ZZZ
%20testing%20only/grabby_dylan--
large.jpg]]></large>
    </images>
</article>
</articles>

```

Name: Game-Level *Features List*
REST url: /game/features/20080211143747164080
Method: Get

Input parms: *Default values are in bold

(Note* all input parameters here are required)

game id {2008021217411530005} //parameterized
in url

(Note* all input parameters here are optional)

region {'us', 'uk'}
page_num {1-n}
page_size //number of rows returned (max = 50)
 {5, **10**, 20, 30, 40, 50}

Outputs: game id
 article_id
 platform id
 platform
 game name
 published date //GMT a.k.a. UTC - Universal Time.
 headline
 strapline
 body snippet
 thumbnail url
 large image url
 article_url
 total_rows //total number of rows across all pages

1.1 Use Case: Get U.S. game-level features for game
 id=2008021217411530005

Sample Url:/game/features/2008021217411530005

Sample Url:/game/features/2008021217411530005?region=us

1.2 Use Case: Get page 3 of game-level features for game
 id=2008021217411530005

Sample Url:

 /game/features/2008021217411530005?page_num=3&page_size=20

1.3 Use Case: Get U.K. game-level features for game
 id=2008021217411530005

Sample Url:/game/features/2008021217411530005?region=uk

Sample XML Response Output

```
<articles xmlns="http://api.gamesradar.com">  
  <total_rows>200</total_rows>  
  <article>  
    <type>Feature</type>
```

```

<id>2007121715517781078</id>
<game>
  <id>2005120717014294613647</id>
  <name><![CDATA[God of War]]></name>
  <platform>
    <id>3</id>
    <name>PS3</name>
  </platform>
</game>
<published_date>2006-09-19T07:54:05.00-0700</
published_date>
  < headline><![CDATA[article headline
here]]></headline>
  <strapline><![CDATA[Here's what we have to
say]]></strapline>
  <body_snippet><![CDATA[Sample body
snippet]]></body_snippet >
  <url>http://www.gamesradar.com/ps2/kingdom-
hearts-ii/features/just-relax-/a-2008012516371778067/g-
20060307155237518074</url>
  <images>
    <thumbnail><![CDATA[http://
static.gamesradar.com/images/mb/GamesRadar/ZZZ%20testing%20o
nly/grabby_dylan--game_thumbnail.jpg]]></thumbnail>
    <large><![CDATA[http://
static.gamesradar.com/images/mb/GamesRadar/ZZZ
%20testing%20only/grabby_dylan--
large.jpg]]></large>
  </images>
</article>
<article>
...
</article>
</articles>

```

Name: Game-Level *Videos List*
REST url: /game/videos/20080211143747164080
Method: Get

Input parms: *Default values are in bold

(Note* all input parameters here are required)

in url game id {2008021217411530005} //parameterized

(Note* all input parameters here are optional)

region {'us', 'uk'}
page_num {1-n}
page_size //number of rows returned (max = 50)
 {5, **10**, 20, 30, 40, 50}

Outputs: game id
 video_id
 platform id
 platform
 game name
 published date //GMT a.k.a. UTC - Universal Time.
 headline
 thumbnail url
 video_url
 total_rows //total number of rows across all pages

1.1 Use Case: Get U.S. game-level videos for game
 id=2008021217411530005
Sample Url:/game/videos/2008021217411530005
Sample Url:/game/videos/2008021217411530005?region=us

1.2 Use Case: Get page 3 of game-level videos for game
 id=2008021217411530005
Sample Url:/game/videos/2008021217411530005?
 page_num=3&page_size=20

1.3 Use Case: Get U.K. game-level videos for game
 id=2008021217411530005
Sample Url:/game/videos/2008021217411530005?region=uk

Sample XML Response Output

```
<videos xmlns="http://api.gamesradar.com">  
  <total_rows>200</total_rows>  
  <video>
```

```

<id>2007121715517781078</id>
<game>
  <id>2005120717014294613647</id>
  <name><![CDATA[God of War]]></name>
  <platform>
    <id>3</id>
    <name>PS3</name>
  </platform>
</game>
<published_date>2006-09-19T07:54:05.00-0700</
published_date>
<headline><![CDATA[article headline
here]]></headline>
<url>http://www.gamesradar.com/ps2/kingdom-
hearts-ii/news/just-relax-/v-2008012516371778067/g-
20060307155237518074</url>
<images>
  <thumbnail><![CDATA[http://
static.gamesradar.com/images/mb/GamesRadar/ZZZ%20testing%20o
nly/grabby_dylan--game_thumbnail.jpg]]></thumbnail>
</images>
</video>
<video>
...
</video>
</videos>

```

Name: Game-Level *Screenshots List*
REST url: /game/screenshots/20080211143747164080
Method: Get

Input parms: *Default values are in bold

(Note* all input parameters here are required)

game id {2008021217411530005} //parameterized
in url

(Note* all input parameters here are optional)

region {'us', 'uk'}
page_num {1-n}

page_size //number of rows returned (max = 50)
{5, **10**, 20, 30, 40, 50}

Outputs:

*As before, dates are in GMT (a.k.a. UTC – Universal Time)

id
game id
platform id
platform name
game name
published date
thumbnail url
screenshot url
total_rows //total number of rows across all pages

1.1 Use Case: Get U.S. game-level screenshots for game
id=2008021217411530005

Sample Url:/game/screenshots/2008021217411530005

Sample Url:/game/screenshots/2008021217411530005?region=us

1.2 Use Case: Get page 3 of game-level screenshots for game
id=2008021217411530005

Sample Url:/game/screenshots/2008021217411530005?

page_num=3&page_size=20

1.3 Use Case: Get U.K. game-level screenshots for game
id=2008021217411530005

Sample Url:/game/screenshots/2008021217411530005?region=uk

Sample XML Response Output

```
<screenshots xmlns="http://api.gamesradar.com">  
  <total_rows>200</total_rows>  
  <screenshot>  
    <id>2007121715517781078</id>  
    <game>  
      <id>2005120717014294613647</id>
```

```

        <name><![CDATA[God of War]]></name>
        <platform>
            <id>3</id>
            <name>PS3</name>
        </platform>
    </game>
    <published_date>2006-09-19T07:54:05.00-0700</
published_date>
    <url>http://www.gamesradar.com/ps2/kingdom-
hearts-ii/screenshots/just-relax-/s-2008012516371778067/g-
20060307155237518074</url>
    <images>
        <thumbnail><![CDATA[http://
static.gamesradar.com/images/mb/GamesRadar/ZZZ%20testing%20o
nly/grabby_dylan--game_thumbnail.jpg]]></thumbnail>
    </images>
</screenshot>
</screenshots>

```

Name: Game-Level *Cheats List*
REST url: /game/cheats/20080211143747164080
Method: Get

Input parms: *Default values are in bold

(Note* all input parameters here are required)

game id {2008021217411530005} //parameterized
in url

(Note* all input parameters here are optional)

region {'us', 'uk'}
page_num {1-n}
page_size //number of rows returned (max = 50)
{5, **10**, 20, 30, 40, 50}

content {'all_cheat', 'cheat', 'faq', 'unlockable',
'hint', 'easter_egg', 'glitch'}

Outputs:

*As before, dates are in GMT (a.k.a. UTC – Universal Time)
* Available cheat types {'Cheat', 'Unlockable', 'Hint', 'FAQ', 'Glitch', 'Easter Egg'}

cheat_id
cheat_title
cheat_type
cheat_submitter
platform id
platform name
game id
game_name
published_date
cheat_url
total_rows //total number of rows across all pages

1.1 Use Case: Get U.S. game-level cheats for game
 id=2008021217411530005

Sample Url:/game/cheats/2008021217411530005

Sample Url:/game/cheats/2008021217411530005?region=us

1.2 Use Case: Get page 3 of game-level cheats for game
 id=2008021217411530005

Sample Url:/game/cheats/2008021217411530005?

page_num=3&page_size=20

1.3 Use Case: Get U.K. game-level cheats for game
 id=2008021217411530005

Sample Url:/game/cheats/2008021217411530005?region=uk

Sample XML Response Output

```
<cheats xmlns="http://api.gamesradar.com">  
  <total_rows>200</total_rows>
```

```

    <cheat>
      <id>2007121715517781078</id>
      <type>Unlockable</ type>
      <title><![CDATA[Cool boss unlockable]]></ title >
      <submitter><![CDATA[Michael
Lipkin]]></submitter>
      <game>
        <id>2005120717014294613647</id>
        <name><![CDATA[God of War]]></name>
        <platform>
          <id>3</id>
          <name>PS3</name>
        </platform>
      </game>
      <published_date>2006-09-19T07:54:05.00-0700</
published_date>
      <url>http://www.gamesradar.com/ps2/kingdom-
hearts-ii/unlocakables/g-20060307155237518074</ url>
    </cheat>
  </cheats>

```

Name: Game-Level *Guides and FAQs List*
REST url: /game/guidesandfaqs/20080211143747164080
Method: Get

Input parms: *Default values are in bold

(Note* all input parameters here are required)

game id {2008021217411530005} //parameterized
in url

(Note* all input parameters here are optional)
(Note* all input parameters here are optional)

region {'us', 'uk'}
page_num {1-n}
page_size //number of rows returned (max = 50)
{5, **10**, 20, 30, 40, 50}

Outputs: cheat id

cheat title
cheat type { 'FAQ', 'Guide' }
cheat submitter
cheat note
game id
game name
platform id
platform
published date //GMT a.k.a. UTC - Universal Time.
guide / faq url

1.1 Use Case: Get U.S. game-level guides and FAQs for game
id=2008021217411530005
Sample Url:/game/guidesandfaqs/2008021217411530005
Sample Url:/game/guidesandfaqs/2008021217411530005?region=us

1.2 Use Case: Get page 3 of game-level cheats for game
id=2008021217411530005
Sample Url:/game/guidesandfaqs/2008021217411530005?
page_num=3&page_size=20

1.3 Use Case: Get U.K. game-level cheats for game
id=2008021217411530005
Sample Url:/game/guidesandfaqs/2008021217411530005?region=uk

Sample XML Response Output

```
<cheats xmlns="http://api.gamesradar.com">  
  <total_rows>200</total_rows>  
  <cheat>  
    <type>Guide</ type>  
    <game>  
      <id>2005120717014294613647</id>  
      <name><![CDATA[God of War]]></name>  
      <platform>  
        <id>3</id>  
        <name>PS3</name>  
      </platform>  
    </game>  
    <published_date>2006-09-19T07:54:05.00-0700</  
published_date>
```

```

        <url>http://www.gamesradar.com/ps2/kingdom-
hearts-ii/guides/just-relax-/g-20060307155237518074</cheat_url>
    </cheat>
    <cheat>
        <id>2007121715517781078</id>
        <type>FAQ</ type>
        <title><![CDATA[God of War FAQ]]></ title>
        <submitter><![CDATA[Michael
Lipkin]]></submitter>
        <note><![CDATA[You must get to level three and
beat the minions before you can see the boss]]></note>
        <game>
            <id>2005120717014294613647</id>
            <name><![CDATA[God of War]]></name>
            <platform>
                <id>3</id>
                <name>PS3</name>
            </platform>
        </game>
        <published_date>2006-09-19T07:54:05.00-0700</
published_date>
        <url>http://www.gamesradar.com/ps2/kingdom-
hearts-ii/faqs/just-relax-/g-20060307155237518074</url>
    </cheat>
</cheats>

```

Error-Handling

Sample XML Response Output:

```

<error xmlns="http://api.gamesradar.com" >
    <code>11000</code>
    <message>RESTRICTED ACCESS: The request did not
contain a valid `api_key`. </message>
</error>

```

Service Connection Limits

You may make network calls or requests to the Services at any time that the Service is available, provided that you (or if you build and release an Application, each installed copy of your Application) may not exceed maximum calls per second and per day limits (if any) set forth for any particular Service. In the event the Service does not indicate maximum calls per second or a maximum file size, the maximum calls per second is one (1), the maximum calls per day is 10,000, and the maximum file size is 40K. In the event that you desire additional calls per second or an increase in the maximum file size, you will need to receive written consent to do so.

Terms & Conditions

<http://www.gamesradar.com/api-terms>