Internet Engineering Task Force (IETF)

Request for Comments: 6623 Georgetown University May 2012

E. Burger

Updates: 6231

Category: Standards Track

ISSN: 2070-1721

IANA Registry for MEDIACTRL Interactive Voice Response Control Package

#### Abstract

This document creates an IANA registry for the response codes for the MEDIACTRL Interactive Voice Response Control Package, as described in RFC 6231.

Status of This Memo

This is an Internet Standards Track document.

This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Further information on Internet Standards is available in Section 2 of RFC 5741.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at http://www.rfc-editor.org/info/rfc6623.

# Copyright Notice

Copyright (c) 2012 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents

(http://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

# Table of Contents

1.	Introduction											2
2.	Security Considerations											2
3.	IANA Considerations											2
4.	Acknowledgements											6
5.	Normative References .											6

### 1. Introduction

This document creates an IANA registry for the response codes for the MEDIACTRL Interactive Voice Response Control Package [RFC6231].

# 2. Security Considerations

There are no security considerations, other than those described in the MEDIACTRL Interactive Voice Response Control Package [RFC6231].

### 3. IANA Considerations

IANA has created the "MEDIACTRL Interactive Voice Response Control Package Status Codes" registry per this document. New status codes are assigned using the Standards Action process defined in RFC 5226 [RFC5226].

Code	+   Summary	Description	Reference
200	OK 	Request has succeeded.	RFC6231
400	Syntax error           	Request is syntactically invalid: it is not valid with respect to the XML schema or it violates a co-occurrence constraint for a	RFC6231
   405       	   dialogid   already   exists   	request element. Request uses a dialogid identifier for a new dialog that is already used by another dialog on the MS.	RFC6231

Burger Standards Track [Page 2]

406	dialogid does	Request uses a	RFC6231
	not exist	dialogid identifier	
		for a dialog that	
		does not exist on the	
		MS.	
407	connectionid	Request uses a	RFC6231
	does not	connectionid	
	exist	identifier for a	
		connection that does	
		not exist on the MS.	
408	conferenceid	Request uses a	RFC6231
	does not	conferenceid	
	exist	identifier for a	
		conference that does	
		not exist on the MS.	
409	Resource	Request uses a URI to	RFC6231
	cannot be	reference an external	
	retrieved	resource (e.g.,	
		dialog, media or	
		grammar) that cannot	
		be retrieved within	
		the timeout interval.	
410	Dialog	Request to prepare or	RFC6231
	execution	start a dialog that	
	canceled	has been terminated	
		by a	
		<pre><dialogterminate>.</dialogterminate></pre>	
411	Incompatible	Request specifies a	RFC6231
	stream	media stream	
	configuration	configuration that is	
		in conflict with	
		itself, or the	
		connection or	
		conference	!
		capabilities.	
412	Media stream	Request specifies an	RFC6231
	not available	operation for which a	!
		media stream is not	!
		available; for	
		example, playing a	!
		video media resource	!
		on a connection or	!
		conference without	!
		video streams.	
413	Control keys	The request contains	RFC6231
	with same	a <control> element</control>	
	value	where some keys have	
		the same value.	:

419   	Other   execution   error	Requested operation cannot be executed by the MS.	RFC6231 
420	Unsupported URI scheme	Request specifies a   URI whose scheme is   not supported by the   MS.	   RFC6231   
421	Unsupported dialog language	Request references an external dialog language not supported by the MS.	RFC6231
422       	Unsupported playback format	Request references a   media resource for   playback whose format   is not supported by   the MS.	RFC6231
423     	Unsupported record format	Request references a media resource for recording whose format is not supported by the MS.	RFC6231
424	Unsupported grammar format	Request references a grammar whose format is not supported by the MS.	RFC6231
425	Unsupported variable configuration	Request contains a prompt <variable> element not supported by the MS.</variable>	RFC6231
426	Unsupported DTMF configuration	Request contains a prompt <dtmf> element not supported by the MS.</dtmf>	RFC6231
427   	Unsupported parameter	Request contains a   <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	RFC6231
428       	Unsupported media stream configuration	Request contains a   <stream> element   whose configuration   is not supported by   the MS.</stream>	RFC6231
429       	Unsupported playback configuration	Request contains a   <pre></pre>	RFC6231

Burger Standards Track [Page 4]

430       	Unsupported   record   configuration   	Request contains a <pre></pre>	RFC6231
431     	Unsupported foreign namespace attribute or element	The request contains attributes or elements from another namespace that the MS does not support.	RFC6231
432	Unsupported multiple dialog capability	The request tries to start another dialog on the same conference or connection where a dialog is already running.	RFC6231
433	Unsupported collect and record capability	The request contains    <collect> and   <record> elements and   the MS does not   support these   operations   simultaneously.</record></collect>	RFC6231
434	Unsupported VAD capability	The request contains a <record> element where Voice Activity Detection (VAD) is required, but the MS does not support VAD.</record>	RFC6231
435     	Unsupported parallel playback	The request contains a prompt <par> element whose configuration is not supported by the MS.</par>	RFC6231   
439   	Other unsupported capability	Request requires another capability not supported by the MS.	RFC6231

Table 1: Status Codes

Burger Standards Track [Page 5]

# 4. Acknowledgements

I lifted the table in Section 3 directly from the excellent text written by Scott McGlashan, Tim Melanchuk, and Chris Boulton in RFC 6231. Any transcription errors are mine.

### 5. Normative References

- [RFC5226] Narten, T. and H. Alvestrand, "Guidelines for Writing an IANA Considerations Section in RFCs", BCP 26, RFC 5226, May 2008.

### Author's Address

Eric Burger Georgetown University 37th and O St., NW Washington, DC 20007

EMail: eburger@standardstrack.com

Burger Standards Track [Page 6]