

**NAME**

`ares_parse_srv_reply` – Parse a reply to a DNS query of type SRV

**SYNOPSIS**

```
#include <ares.h>
```

```
int ares_parse_srv_reply(const unsigned char* abuf, int alen,
struct ares_srv_reply** srv_out);
```

**DESCRIPTION**

The **ares\_parse\_srv\_reply** function parses the response to a query of type SRV into a linked list of *struct ares\_srv\_reply*. The parameters *abuf* and *alen* give the contents of the response. The result is stored in allocated memory and a pointer to it stored into the variable pointed to by *srv\_out*. It is the caller's responsibility to free the resulting *srv\_out* structure when it is no longer needed using the function **ares\_free\_data**.

The structure *ares\_srv\_reply* contains the following fields:

```
struct ares_srv_reply {
    struct ares_srv_reply *next;
    unsigned short weight;
    unsigned short priority;
    unsigned short port;
    char *host;
};
```

**RETURN VALUES**

**ares\_parse\_srv\_reply** can return any of the following values:

**ARES\_SUCCESS**

The response was successfully parsed.

**ARES\_EBADRESP**

The response was malformed.

**ARES\_ENODATA**

The response did not contain an answer to the query.

**ARES\_ENOMEM**

Memory was exhausted.

**AVAILABILITY**

This function was first introduced in c-ares version 1.7.0.

**SEE ALSO**

**ares\_query(3)** **ares\_free\_data(3)**

**AUTHOR**

Written by Jakub Hrozek <jhrozek@redhat.com>, on behalf of Red Hat, Inc <http://www.redhat.com>