



# Java™

```
}  
  
public static Response insertOrUpdateBulk(RestConnection conn,  
    String json = suppressionList.toJson());  
    return conn.put("suppression-list/", json);  
}
```

```
public static Response search(RestConnection conn, String to, String from,  
    Endpoint ep = new Endpoint("suppression-list");  
    ep.addParam("to", to);  
    ep.addParam("from", from);  
    ep.addParam("types", types);  
    ep.addParam("limit", limit);  
    Response response = conn.get(ep.toString());  
    return response;  
}
```

```
public static Response check(RestConnection conn, String email) throws SparkPostException {  
    Response response = conn.get("suppression-list/" + email);  
    return response;  
}
```

```
public static Response remove(RestConnection conn, String email) throws SparkPostException {  
    Response response = conn.delete("suppression-list/" + email);  
    return response;  
}
```

```
public static Response insertOrUpdate(RestConnection conn, String email, final  
    // we need a copy because we don't want the email field in the json:  
    SuppressionListEntry copy = new SuppressionListEntry(entry);  
    copy.setEmail(null);  
    String json = copy.toJson();  
    return conn.put("suppression-list/" + email, json);  
}
```

```
import com.sparkpost.model.responses.Response;  
import com.sparkpost.transport.RestConnection;
```

```
/**  
 * Resource collection that is a 1-to-1 match to the Suppression List SparkPost  
 * API.<br>  
 * <br>  
 * See <a href="https://www.sparkpost.com/api#/reference/suppression-list/">  
 * Suppression List API</a>  
 *  
 */
```

```
public class ResourceSuppressionList {
```

```
    public static Response insertOrUpdate(RestConnection conn, String email, final
```

```
    // we need a copy because we don't want the email field in the json:
```

```
    SuppressionListEntry copy = new SuppressionListEntry(entry);
```

```
    String json = copy.toJson();  
    Response response = conn.put("suppression-list/" + email, json);  
    return response;  
}
```

```
public static Response insertOrUpdateBulk(RestConnection conn, SuppressionList
```

```
    String json = suppressionList.toJson();  
    return conn.put("suppression-list/", json);  
}
```

```
public static Response search(RestConnection conn, String to, String from, String
```

```
    Endpoint ep = new Endpoint("suppression-list");  
    ep.addParam("to", to);  
    ep.addParam("from", from);  
    ep.addParam("types", types);  
    ep.addParam("limit", limit);  
    Response response = conn.get(ep.toString());  
    return response;  
}
```