Bridgemate Data Connector developer's guide

Table of contents

Revision history	3
General	4
Data exchange	6
Named Pipes	. 6
Overview of communication	. 8
Data Transfer Objects	19
Overview	22
InitDTO	23
ContinueDTO	25
SessionDTO	26
ScoringGroupDTO	28
SectionDTO	30
TableDTO	32
RoundDTO	33
ResultDTO	35
PlayerDataDTO	38
ParticipationDTO	39
Bridgemate2SettingsDTO	41
Bridgemate3SettingsDTO	46
BCSManagementRequestDTO	
BCSManagementResponseDTO	
HandrecordDTO	
Procedures	53
Initialize an event	53
Continue an event	57
Update Bridgemate settings	59
Update the movement for a section	
Delete a section	63
Update scoringgroups	64
Delete scoringgroups	65
Update player data	66
Update participations	
Update handrecords	68
Manage BCS	
Explanation of used terms	71

Revision history

Document version: 0,1

Release date: 2024-02-18 BCS.Net version: 1.0.855.1 Changes: Initial draft

Purpose of this document

This document describes how to use the Bridgemate Data Connector (the Data Connector for short) to exchange movement data, results, player data and handrecords between an external Bridge scoring program and the .Net version of the Bridgemate Control Software (BCS.Net, BCS for short). It is not a manual for how to use the Bridgemate. By reading this document and examining the the sample files, you should be able to integrate the wireless Bridgemate in your own scoring software and make full use of its functionality. We strongly advise to read the English manual of Bridgemate as well in order to have full understanding of the Bridgemate scoring system.

It still is possible to exchange data between Bridgemate and an external program by writing to and reading from a database (.bws) file. For this consult the Bridgemate developer's guide.

Mind that the Bridgemate Data Connector only works with the .Net version of BCS.

Data exchange between Bridgemate and external programs

When using the Bridgemate Data Connector data is exchanged by sending serialized data (as json) to and reading serialized data (as json) from an intermediary process using a named pipe. This intermediary process is called the Bridgemate Data Connector. External programs can write movement data, board results, player data and handrecords to the Data Connector, where BCS will retrieve it. Likewise BCS writes board results, player data and handrecords to the Data Connector process where the external program can retrieve it. The Data Connector retains the data from one side until it has been retrieved by the other side and until the other side has signalled that it has processed the data. It will always be possible to retrieve all data again, even if it has been processed before. Apart from data exchange the external program can pass commands to BCS through the Data Connector to start up BCS, to start up BCS and create a scoring file for its own use and to shut down BCS.

The Scoringprogram pipe client

Bridge Systems provides the source code for a client dll, the BridgeSystems.Bridgemate.DataConnector.ScoringProgramClient.dll, that handles connect, disconnect, data exchange and management commands with the Bridgemate Data Connector. This client can either be accessed directly if the programming platform for the external program supports it, or its code can be used as examples how to implement communication with the Data Connector. The client comes with its own documentation, available at the Bridgemate github space.

Data exchange format

All data is exchanged using serialization in the json format. Please refer to the examples. All programming platforms support both writing and reading of json formatted data, making it an universal data exchange format. More information can be found at JSON

Differences in architecture

The table below summarizes the differences in architecture between using data exchange using the classic database based method and the newer intermediary process based approach.

Topic	Database based approach	Data Connector based approach	Remarks
BCS data	BCS and external program both read and write to the same database (.bws) file	BCS has its own scoring file. No other program should read or write to it.	The Data Connector stores the exchange data in its own data tables
Consecutive actions	No new movement data, handrecords or settings updates can be sent before the previous batch has been processed by BCS as the new batch may overwrite the previous batch with instructions	The external program can send consecutive batches of instrucitons (with data). These batches will be processed by BCS in the same order.	has an UpdateFromRound field
Concurrency conflicts	Both BCS and the external program may have to deal with locked database files and concurrent writes to a table (or record).	All data sent is atomic: it is not visible to the other side before it has been completely sent. Conflicts are resolved by the Data Connector process.	
New versions	Newer functions for the Bridgemates may at some time no longer be supported.	New functions will always be supported. Effort will be put in maintaining backward compatibility.	The .bws file is a legacy, MS-Access 2000 based, database format. Using the Data Connector BCS.Net has its own database format, which will support all future functions of the Bridgemates.

Data exchange

Data is exchanged by sending as JSON serialized data over a communication channel. Currently only communication using Named Pipes is supported.

Named Pipes

Named pipes are used to send and receive data to and from the Data Connector. This section describes how to set up communication using named pipes.

The Named Pipe server

The server side Named Pipe is installed when installing the Bridgemate Control Software. It runs as a Windows service as soon as the computer has been started up. Its name is "BridgeSystems.Bridgemate.DataConnectorService".

Mind that the pipe only accepts one connection.

The Named Pipe client

The Named Pipe client must be created by the scoring program and should connect to the "BridgeSystems.Bridgemate.DataConnectorService.ScoringProgram" Named Pipe. Note that the pipe only accepts one connection. The pipe server will detect when then pipe client dies and will then accept a new connection. Alternatively the client can issue a Disconnect command to free up the pipe. A full ScoringProgramPipeClient class is provided in the

BridgeSystems.Bridgemate.DataConnector.ScoringProgram.dll written by Bridge Systems. This class provides functions to connect, ping and exchange data with the pipe server. To use it the external scoring program must be written in .Net 4.5 or higher or it must be able to use an adapter for using .Net Standard 2.0 code for its programming platform.

Code examples

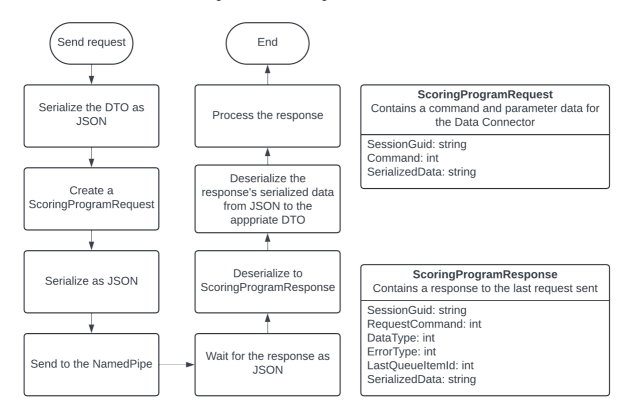
A typical procedure to connect to the pipe server and test communication with it would be in .Net:

```
private NamedPipeClientStream _pipeClient;
public StreamWriter Writer {get;set;};
public StreamReader Reader {get;set);
public async Task<bool> TryConnect()
      _pipeClient = new NamedPipeClientStream(".",
"BridgeSystems.Bridgemate.DataConnectorService.ScoringProgram",
                                              PipeDirection.InOut, PipeOptions.None,
                                              TokenImpersonationLevel.Impersonation);
      bool connected;
      try
      {
         await _pipeClient.ConnectAsync(TimeOutInMilliSeconds);
         connected = true:
         Reader = new StreamReader(_middleManStream);
         Writer = new StreamWriter(_middleManStream);
         Writer.AutoFlush = true;
         string message="Hello world!";
         string serializedMessage=JsonSerializer.Serialize(message);
        await Writer.WriteLineAsync(serializedMessage);
        string response = await Reader.ReadLineAsync();
      catch (TimeoutException ex)
```

```
{
          connected=false;
       }
       return connected;
}
In Java the code could be something like:
try {
       // Connect to the pipe
       RandomAccessFile pipe =
              new RandomAccessFile("\\\.\\pipe\
\BridgeSystems.Bridgemate.DataConnectorService.ScoringProgram", "rw");
       String echoText = "Hello word\n";
       // write to pipe
       pipe.write ( echoText.getBytes() );
       // read response
       String echoResponse = pipe.readLine();
       System.out.println("Response: " + echoResponse );
       pipe.close();
  } catch (Exception e) {
       // TODO Auto-generated catch block
       e.printStackTrace();
   }
```

Overview of communication

This section decribes how to exchange data with the idgemate Data Connector



General description

Sending data

The scoring program wants to send a command to that Connectorwith accompanying data. The scoring program constructs a DTO containing the data that Connectorneeds to work with. The type of DTO depends on the requested action as expressed in the command. The DTO is serialized as JSON and added to a ScoringProgramRequest class. This request contains a command that specifies what Connectorshould do. The request must contain the guid of the session that the request belongs to. The request is then serialized a second time and sent to the ata Connectorover the communication channel. The Data Connectorwill always respond. The scoring program needs to wait for this response and consume it. Otherwise communication will stall. Mind that nearly all communications are scoped to a single session as expressed by the SessionGuid property of the request. So, say, a request for new board results must be done for each session that the scoring program currently administers.

Receiving the response

The Data Connectorserializes its response data as JSON. Then it constructs a ScoringProgramResponse with this data. The response contains the original command from the request and the session guid that was sent with it in order to check if the response indeed is the answer to the request that was sent. The response has a DataType property that specifies to what DTO the JSON data can be deserialized. The scoring program waits for the response on the communication channel and deserializes it to a ScoringProgramResponse. Depending on the response's DataType the response's SerializedData can be deserialized from JSON to the appropriate DTO (or to a message).

Overview of the commands for the ScoringProgramRequest

The tables below give a short description of the available commands for the ScoringProgramRequest and the

associated DTO that must be sent with it.

Sending data to the Bridgemate Data Connector

Command	Value	Description	DTO	Remarks
Connect	1	Connects to the communication channel	n/a	Does not transfer any data
Disconnect	3	Disconnects from the communication channel	n/a	Does not transfer any data. The communication channel will wait for new connection.
Ping	4	Sends a string to theData Connector and awaits its return	string	Serialize a custom string. On deserialzing the response's SerializedData the same string should return. Can be used to check if the communication channel is alive
InitializeEvent	5	Sends start-up parameters for BCS and inititialization data	<u>InitDTO</u>	The InitDTO contains both start-up parameters for BCS and the data for the sessions like movements, player data and hand records. With this data a new scoring file will be created for internal use by BCS.
ContinueEvent	30	Sends start-up parameters for BCS without initialization data	n/a	Instructs the Data Connector to start up BCS if it is not running and to continue processing data using an existing scoring file
ManageBCS	33	Can send a request asking BCS to shut down immediately and can query information on administered events	BCSManag ementRequ estDTO	Does not transfer any data.
UpdateMovement	6	Instructs BCS to change the movement for the given section, or to delete it.	SectionDTO	The SectionDTO holds Tables as an array of TableDTOs. Each TableDTO holds Rounds as an array of RoundDTOs. Each RoundDTO contains data on the opponents and the boards played. The SectionDTO holds a IsDeleted property that can be set to 'True' if the section must be deleted. If the section does not yet exist, it will be added.
UpdateScoringGrou ps	7	Instructs BCS to update its scoring groups	Array of ScoringGro upDTO	All scoring groups for the session with their sections must be sent as all sections must have a parent scoring group. Mind to use this command before adding a new section using the UpdateMovement command that has a new scoring group.
PutResults	9	Sends board results to the Data Connector	Array of ResultDTO	Using this command new or modified board results from the scoring program can be sent to the Bridgemates.
PutPlayerData	10	Sends player data to the Data Connector	Array of PlayerData DTO	Player data contains a person's first name, last name, organization id and playernumber. The player numbers must be known to BCS before players can make themselves be known by entering their number on the Bridgemate. The player data can be included in the InitDTO or sent seperately. The first method is more performant.
PutParticipations	11	Sends participations to the Data Connector	Array of Participation DTO	The participation contains information on the starting position of a player: section, table, round and seat direction. The player can either be identified by a player number, in which case the Data Connector will

Polling data from the Bridgemate Data Connector

Command	Value	Description	DTO	Remarks
PollQueueForNewR esults	18	Polls for new board results	returns: arra of <u>ResultDTO</u>	Returns the new board results since the last batch was acccepted.
PollQueueForNewPl ayerData	19	Polls for new player data	returns: array of <u>PlayerData</u> <u>DTO</u>	Returns the new player data since the last batch was acccepted.
PollQueueForNewP articipations	20	Polls for new participations	returns: arrayof Participation DTO	Returns the new participations since the last batch was acccepted.
PollQueueForNewH andrecords	21	Polls for new handrecords	returns: arra of <u>Handrecord</u> <u>DTO</u>	Returns the new handrecords since the last batch was acccepted.
PollQueueForAllRes ults	22	Requests all board results, irrespective of them having been accepted before.		Returns all board results that have been created by BCS.
PollQueueForAllPlay erData	23	Requests all player data, irrespective of them having been accepted before.	returns: arra of <u>PlayerData</u> <u>DTO</u>	Returns all playerdata that has beer created by BCS
PollQueueForAllParticipations	24	Requests all participations, irrespective of them having been accepted before.		Returns all participations that have been created by BCS
PollQueueForAllHan drecords	25	Requests all handrecords results, irrespective of then having been accepted before.		Returns all handrecords that have been created by BCS.
AcceptResultQue ueItems	26	Signals to the Data Connector to not send board results that have been sent before.	The id as serialized integer of the last processed result queue item	Signals to the Data Connector to not send board results that have been sent before.
AcceptPlayerDat aQueueItems	27	Signals to the Data Connector to not send playerdata that has been sent before.	The id as serialized integer of the last processed player data queue item	Signals to the Data Connector to not send playerdata that has been sent before.
AcceptParticipa tionQueueItems	28	Signals to the Data Connector to not send participations that have been sent before.	The id as serialized integer of the last participation queue item	Signals to the Data Connector to not send participations that have been sent before.
AcceptHandrecor dQueueItems	29	Signals to the Data Connector to not send handrecords that have been sent before.	The id as serialized integer of the last processed handrecord queue item	Signals to the Data Connector to not send handrecords that have been sent before.
GetMovement	31	Requests the movement for a specific section 13 / 72		The sectionDTO has Tables as an array of TableDTO, eacht table has Rounds as an array of RoundDTO. The RoundDTO contains the opponents and the board numbers

Data types

The ScoringProgramResponse has a DataType property which specifies which type of data can be expected to

be in its SerializedData property.

Valu e	Name	Description	
1	OK	The scoring program request was handled correctly. No serialized data is included in the response	
2	Not in use		
3	Not in use		
4	Error	There was an error in processing the scoring program request. Examine ErrotType property and deserialize the serialized data as a a string for detailed information	
5	InitiData	Not in use for the scoring program client	
6	ContinueData	Not in use for the scoring program client	
7	SectionData	Not in use for the scoring program client	
8	Bridgemate2Settings	Not in use for the scoring program client	
9	Bridgemate3Settings	Not in use for the scoring program client	
10	PlayerData	The serialized data is an array <u>MayerDataDTO</u>	
11	Participations	The serialized data is an array <u>MarticipationDTO</u>	
12	Results	The serialized data is an array offesultDTO	
13	Handrecords	The serialized data is an array bfandrecordDTO	
14	Movement	The serialized data is <u>SectionDTO</u>	
15	Sessions	The serialized data is an array <u>ofectionDTO</u>	
16	EventInfo	The serialized data is BCSManagementResponseDTO containing an array of SessionInfoDTO	
17	AllSessionsInfo	The serialized data is BCSManagementResponseDTO containing an array of SessionInfoDTO	
18	ScoringFileLocation	The serialized data is BCSManagementResponseDTO	
19	ShutDownRequest	Not in use for the scoring program client	

Error codes

When the ScoringProgramResponse.DataType property is "Error" (4) then the

ScoringProgramResponse.ErrorType property will hold a value further explaining what went wrong. Moreover the SerializedData property can be desierialized to a string to obtain detailed debugging information. This

information is not meant to be shown to the end users of the external scoring program.

Valu e	Name	Description	
0	None	The ScoringProgramRequest was handled succesfully	
1	Busy	The ScoringProgramRequest could not be processed because a previous request has not yet been completed. Try again.	
2	NoData	The ScoringProgramRequest.Command requires data to be sent with it, I there is none.	
3	NoUpdates	The ScoringProgramRequest.Command included data to be updated, but the said data is already present.	
4	Movement	The iincluded data did not comply to a known section, table in a section or round on a table.	
5	Validation	The sent data did not pass validation. Deserialize the SerializedData to a string for details.	
6	EntryUnknown	The provided data has a (composite) primary key that can not be com Deserialize the SerializedData to a string for details.	

7	Exception	An error occurred while processing the data. Study the DataConnector.logind details.	
8	NotImplemented	The requested command is not implemented	
9	EmptyResponse	The Data Connectordid not respond to the request.	
10	NoConnection	The communication with the Data Connectoris broken	
11	TimeOut	The request was blocked by a previously sent long running operation on the Data Connector	
12	WrongDataType	The datatype of the dtos did not conform to the request command.	
13	UnexpectedCommand	The response command did not conform to the request command.	
14	Unknown	Unknown error. Currently not in use.	

Code examples

Below a typical piece of code to send a request to the ata Connectorand awaiting the response: using the Ping command

```
/// <summary>
     /// Communicates to the DataConnector to see if it is responsive.
     /// The Ping command returns the exact data that was sent with it.
     /// </summary>
     /// <returns></returns>
      public async Task<ScoringProgramResponse> Ping()
          var requestTicks = DateTime.Now.Ticks.ToString();
           var serializedTicks=JsonSerializer.Serialize(requestTicks);
          var response = await SendDataAsync(sessionGuid: string.Empty,
ScoringProgramMiddleManCommands.Ping,
                                       serializedTicks);
           if (response.RequestCommand != ScoringProgramMiddleManCommands.Ping)
              return new ScoringProgramResponse
                   RequestCommand = ScoringProgramMiddleManCommands.Ping,
                   DataType = MiddleManResponseData.Error,
                  ErrorType = ErrorType.Unknown,
                   SerializedData = JsonSerializer.Serialize($"Invalid command in
reponse to {nameof(ScoringProgramMiddleManCommands.Ping)}:
                                                             $"'{response.RequestComman
d}'")
             };
         }
          if (response.DataType != MiddleManResponseData.OK)
             return response;
         var responseTicks =
JsonSerializer.Deserialize<string>(response.SerializedData);
          var error = responseTicks != requestTicks;
          return new ScoringProgramResponse
               RequestCommand = ScoringProgramMiddleManCommands.Ping,
               DataType = requestTicks == responseTicks ? MiddleManResponseData.OK :
MiddleManResponseData.Error,
              ErrorType = error ? ErrorType.Validation : ErrorType.None,
              SerializedData = response.SerializedData
         };
     }
   /// <summary>
   /// The code that handles the actual sending of requests and reading their
reponses.
   /// </summary>
   /// <param name="sessionGuid">Specifies which session the request targets (if any)
</param>
   /// <param name="command">The command to the middlleman</param>
   /// ram name="serializedData">The data to send to the middleman as json data.
(If any)</param>
   /// <returns></returns>
    private async Task<ScoringProgramResponse> SendDataAsync(string sessionGuid,
ScoringProgramMiddleManCommands command, string serializedData)
        //Construct the request to the Middleman.
        var request = new ScoringProgramRequest
       {
           Command = command,
            SessionGuid = sessionGuid,
            SerializedData = serializedData
       };
       //Serialize it.
        var requestSerialized = JsonSerializer.Serialize(request);
```

```
//Do not proceed if sending is already in progress (for an other request).
There can be only on request be sent at the same time.
       if (_isSending)
            return new ScoringProgramResponse
                RequestCommand = command,
                SessionGuid = sessionGuid,
                 DataType = MiddleManResponseData.Error,
                ErrorType = ErrorType.Busy,
                 SerializedData = JsonSerializer.Serialize($"Client is busy, please
retry later.")
           };
       }
       try
       {
            _isSending = true;
            //Do not continue if the connection has been broken. Call the Connect
method again then resend.
            var errorResponse = CheckConnection(command);
            if (errorResponse != null)
                return errorResponse;
           }
            //Reconnect to the Middleman if needed.
            if (!MiddleManStream.IsConnected)
                 await MiddleManStream.ConnectAsync(5000);
           }
            //Send the request to the Middleman. Mind: as it is written now this is a
blocking call.
            //However, in .Net an exception will be thrown if the connection has gone
dead for whatever reason.
             await MiddleManWriter.WriteLineAsync(requestSerialized);
            //Wait for the response. This too is a blocking call. But in .Net a broken
connection will throw an exception.
             string response = await MiddleManReader.ReadLineAsync();
            if (response != null)
           {
                var responseDeserialized =
JsonSerializer.Deserialize<ScoringProgramResponse>(response);
                return responseDeserialized ??
                         new ScoringProgramResponse
                             RequestCommand = command,
                              DataType = MiddleManResponseData.Error,
                               SerializedData = JsonSerializer.Serialize("Empty
response")
                         };
           }
           else
                return new ScoringProgramResponse
                           RequestCommand = command,
                            DataType = MiddleManResponseData.Error,
                             SerializedData = JsonSerializer.Serialize("Empty response")
                       };
       }
       catch (IOException)
            CloseConnection();
```

```
return
         new ScoringProgramResponse
             RequestCommand = command,
             DataType = MiddleManResponseData.Error,
              SerializedData = JsonSerializer.Serialize("Pipe broken")
        };
    }
    catch (Exception ex)
         CloseConnection();
         DebugLogger.Error(ex);
         ErrorLogger.Error(ex);
        return
         new ScoringProgramResponse
             RequestCommand = command,
             DataType = MiddleManResponseData.Error,
              SerializedData = JsonSerializer.Serialize(ex.Message)
        };
    }
    finally
         //Always signal that the client is free for the next items to send.
         //Otherwise after an exception further communication will be blocked.
         _isSending = false;
    }
}
```

Data Transfer Objects

Introduction

All data exchange between the external scoring program and that Connectoris done using DTOs: Data Transfer Objects. How a DTO is structured will be dependent on the programming language used. This document will use UML to show the structure of the DTOs. A DTO must be serialized as json when sent to the Data Connector When the Data Connector responds with data, this data will also be a json-serialized DTO. Obviously a DTO can only have public properties and have no functions.

Mind: the requests to and the responsesn from the tata Connectorare layered and have two levels of json data. See the section on how to exchange data for a detailed explanation.

Example

This is a class diagram of the TableDTO, representing a table in the session's movement.



In C# the TableDTO class or struct would be something like:

```
public class TableDTO
{
    public string SessionGuid {
        get; set;
    }

    public string SectionLetters {
        get; set;
    }

    public int TableNumber {
        get; set;
    }

    public RoundDTO[] Rounds {
        get; set;
    }

)
```

```
while in Java it would be something like:
public class TableDTO {
    private String sessionGuid;
    private String sectionLetters;
    private int tableNumber;
    private RoundDTO[] rounds;
    public String getSessionGuid() {
        return sessionGuid;
    public void setSessionGuid(String sessionGuid) {
        this.sessionGuid = sessionGuid;
    public String getSectionLetters() {
        return sectionLetters;
    public void setSectionLetters(String sectionLetters) {
        this.sectionLetters = sectionLetters;
    public int getTableNumber() {
        return tableNumber;
    public void setTableNumber(int tableNumber) {
        this.tableNumber = tableNumber;
    public RoundDTO[] getRounds() {
        return rounds;
    public void setRounds(RoundDTO[] rounds) {
        this.rounds = rounds;
}
```

```
The json serialized data for a TableDTO representing table A3 with two rounds would
be something like:
  "SessionGuid": "4f24d8a2-2b6c-4a72-9e6a-8901a5a8b3c1",
  "SectionLetters": "A",
  "TableNumber": 3,
  "Rounds": [
      "SessionGuid": "4f24d8a2-2b6c-4a72-9e6a-8901a5a8b3c1",
      "SectionLetters": "A",
      "TableNumber": 3,
      "RoundNumber": 1,
"LowBoardNumber": 9,
      "HighBoardNumber": 12,
      "PairNS": 5,
      "PairEW": 6,
    },
{
      "SessionGuid": "4f24d8a2-2b6c-4a72-9e6a-8901a5a8b3c1",
      "SectionLetters": "A",
      "TableNumber": 3,
      "RoundNumber": 2,
      "LowBoardNumber": 9,
      "HighBoardNumber": 12,
      "PairNS": 4,
      "PairEW": 8,
    }
 ]
}
```

Overview

Below you find all Data Transfer Objects (DTOs) and their relation according to the desired action towards BCS.

Initialization



Continuation



Update Bridgemate settings



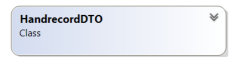
Update scoringgroups



Update movement



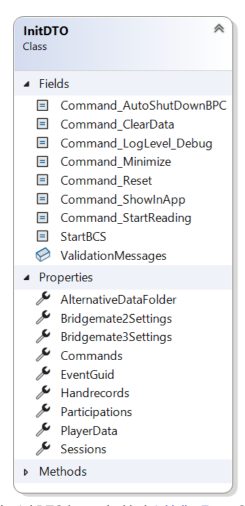
Update handrecords



BCS Management



InitDTO



The InitDTO is used with the initialize Event Command.

Commands property

The command property is the sum of actions that BCS should perform:

Value	Description	Remarks	
1	Start BCS	InstructsBridgemate Control Software BCS) to launch. Always include.	
2	Reset	InstructsBCS to create a new scoring file based on the provided data, clear the Bridgemate servers and upload new data to them. Always include. If the data in the Bridgemates should not be cleared then use the continueDTO with the ContinueEvent command.	
4	Start reading	nstructsBCS to start reading from the Bridgemates and the didgemate Data Connector. Optional	
8	Show in App	Instructs BCS to upload all session to the App back-end. Alternatively this can be specified on the SessionDTOs seperately	
16	Minimize	BCS will start minimized.	
32	Auto shutdown	InstructsBCS to shut down after the last result has been processed.	
64	Loglevel debug	Lowers the Log level from "Info" to "Debug".	
128	Clear data	Instructs theBridgemate Data Connectoto clear all data. This prevents stale data of the same sessions that are contained in the InitDTO from being processed. On the other hand it will also delete data from other sessions that may await further processing. Use with caution in situations where multiple events may be ongoing.	

Typically the Commands property will be 1+2+4+128=135. The other values are optional.

EventGuid property

This is required when there is more than one session. When there is one session, its SessionGuid property will be reused as the event guid. This property will help discern scoring groups with the same scoring group number between events.

Sessions property

At least one is required. See the details on the session DTO for further details. The Session DTO must contain the movement data.

PlayerData property

Optional. Can be sent seperately using the using the using the user command as well. The first name, last name of each player that could participate in the event, uniquely defined by the combination of the SessionGuid of one of the event's sessions and a PlayerNumber defined by the organization, usually the Bridge league the player is a member of.

Participations property

Optional. Can be sent seperately using the utParticipations command as well. Starting positions for each player. The combination of SessionGuid and PlayerNumber must be present in the PlayerData.

Handrecords property

Optional. Can be sent seperately using the utHandrecords command as well.

Bridgemate2Settings property

Optional. The settings for the Bridgemate II's. Can be sent seperately using <a href="https://example.com/

Bridgemate3Settings property

Optional. The settings for the Bridgemate III's.Can be sent seperately using <a href="https://example.com/

AlternativeDataFolder

Only used in advanced scenario's. Not documented here.

ContinueDTO



The ContinueDTO is used with the continue Event command

EventGuid property

The guid of the<u>event</u> that BCS should continue administering. If th<u>event</u> has one<u>session</u> the session's SessionGuid property can be used if this property was also used in <u>thent initialization</u>.

Commands property

The command property is the sum of actions that BCS should perform after start-up:

Value	Description	Remarks
1	Start BCS	InstructsBridgemate Control Software(BCS) to launch. Always include.
4	Start reading	InstructsBCS to start reading from the Bridgemates and the depridgemate Data Connector. Optional
16	Minimize	BCS will start minimized. Optional
32	Auto shutdown	Instructs BCS to shut down after the last result has been processed. Optional
128		Instructs theBridgemate Data Connectoto clear all data. This prevents stale data of the same sessions that are contained in the InitDTO from being processed. On the other hand it will also delete data from other sessions that may await further processing. Use with caution in situations where multiple events may be ongoing.

Typically the Commands property will be 1+4=5. The other values are optional.

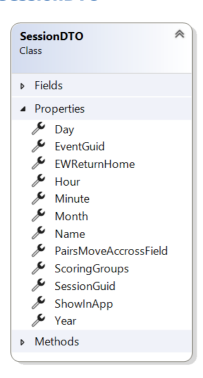
Note:

The other command values as specified for the intDTO are invalid and if used will lead to the ontinue Event command not being executed.

AlternativeDataFolder

Only used in advanced scenarios. Not documented here.

SessionDTO



The SessionDTO can be used with the InitializeEvent command and will then be added to the InitDTO.Sessions property.

EventGuid property

Optional. Must be present if there is more than one session.

SessionGuid property

Required. A guid uniquely defining the session. Must be exactly 32 character long, uppercase and cannot contaim dashes or curly braces.

Name property

Optional, but recommended.

Year property

Required. Must be at least 2000.

Month property

Required. Must be between 1 and 12

Day property

Requred. Must be between 1 and 31. Must match with the highest day for the month

Hour property

Optional. Must be between 0 and 23

Minute property

Optional. Must be between 0 and 59

ShowInApp property

Signals that the session should be uploaded to the Bridgemate App.

ScoringGroups property

Required. Array of ScoringGroupDTOs. At least one must be present. SecoringGroupDTO for details.

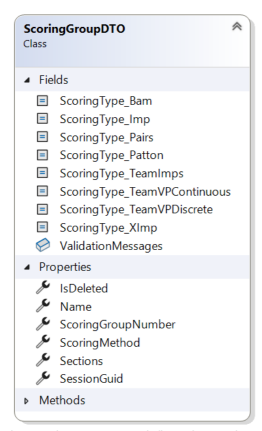
EWReturnHome property

Currently not supported.

PairsMoveAccrossField property

Currently not supported.

ScoringGroupDTO



The ScoringGroupDTO defines the scoring method for its sections and is used for the score calculation: it will group the results of all the participants of its sections together. It will be part of the a SessionDTO in an InitDTO, or it can be sent seperately using the detailed coringGroups command.

SessionGuid property

Required. A guid uniquely defining the session. Must be exactly 32 character long, uppercase and cannot contaim dashes or curly braces.

ScoringGroupNumber property

Required. An integer value uniquely defining the scoring group within the event. Must be greater than zero.

ScoringMethod property

Required. Values can be:

- 10 for Matchpoints
- 20 for Imps
- 30 for Cross Imps
- 40 for Team imps
- 50 for Discrete Victory Points
- 51 for Continuous Victory Points
- 60 for Board-a-Match
- 70 for Patton

Name property

Optional

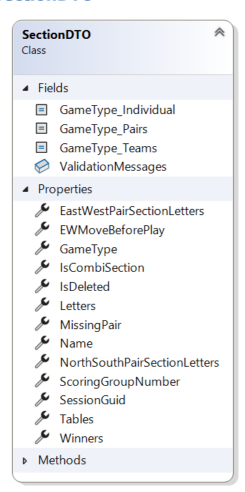
Sections property

Required. An array o<u>SectionDTOs</u> whose results will be calculated together as if they were one section.

IsDeleted property

Only used for the Update Scoringgroups command. Indicates that the scoring group has no more sections and can be deleted. Before deleting a scoring group make sure that its former sections have been assigned to a different scoring group.

SectionDTO



The SectionDTO contains the movement for a group of participants for the duration of the session. It will be part of a SecringGroupDTO which is part of a SessionDTO which is part of a netto:netto-table-red, or it can be sent seperately with the UpdateMovement command.

SessionGuid property

Required. A guid uniquely defining the session. Must be exactly 32 character long, uppercase and cannot contaim dashes or curly braces.

ScoringGroupNumber

Required. The number of the ScoringGroupDTO that the section belongs to. Must be greater than zero.

Letters property

Required. Uniquely defines the section within event.

Winners property

Required. Values can be 1 or 2. In the case of 2 winners the pair numbers in the section can be the same for North-South and East-West. Otherwise the pairnumbers in the section must be unique.

GameType property

Required. Values can be 10 for "Pairs", 20 for "Individual" and 30 for "Teams".

Name property

Optional.

EWMoveBeforePlay property

Currently not supported.

MissingPair property

Optional. If specified it will indicate the number for the pair that is not playing. Its opponents will have a sit-out when they are scheduled to play against this pair. This value can be omitted as a sit-out can also be specified on the RoundDTOs. However, if used the graphic representation of sit-out tables improved.

IsCombiSection property

Optional. If "true" the section will host the two pairs that would have otherwise have a sit-out in their own sections. Specify the section that will provide the NorthSouth pair and the section that will provide the EastWest pair.

NorthSouthPairSectionLetters property

Required if IsCombiSection is "true". The letters for the section where the NorthSouth pair for each round comes from.

EastWestPairSectionLetters property

Required if IsCombiSection is "true". The letters for the section where the EastWest pair for each round comes from.

IsDeleted property

Can be used together with the local command to indicate that the section should be removed from BCS and the Bridgemates. Will be ignored otherwise.

Tables property

Must be present if IsDeleted is "false" as the SectionDTO contains the movement or a movement update for the section,

Array of Table DTO.

TableDTO



The TableDTO represents the location where each round two pairs will meet to play boards against each other. A table automatically has a Bridgemate associated with it.

SessionGuid property

Required. A guid uniquely defining the session. Must be exactly 32 character long, uppercase and cannot contaim dashes or curly braces.

SectionLetters property

Required. Refers to the section the table is part of.

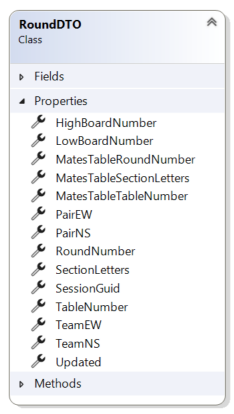
TableNumber property

Required. Uniquely defines the table in the section.

Rounds property

Required if the TableDTO is part of an InitDTO. If the TableDTO is part of a movement update, zero rounds means that the table should be deleted. An array <u>RobundDTOs</u>.

RoundDTO



The RoundDTO defines which pairs play on its table in the specified round and which boards they will play. Currently only consecutive boards are supported.

SessionGuid property

Required. A guid uniquely defining the session. Must be exactly 32 character long, uppercase and cannot contaim dashes or curly braces.

SectionLetters property

Required. Refers to the section the table is part of.

TableNumber property

Required. Uniquely defines the table in the section

RoundNumber property

Required. Uniquely defines the round on its table.

PairNS property

The number of the pair that takes the North-South position. If the value is greater than zero and if the section has one winner the number must be unique within all rounds with the same number in the section. If the section has two winners the number must be unique within all PairNS values within all rounds with the samen number in the section. A value of zero will indicate a sit-out if the PairEW value is greater than zero or an empty table if PairEW is zero too.

PairEW property

The number of the pair that takes the East-West position. If the value is greater than zero and if the section has one winner the number must be unique within all rounds with the same number in the section. If the section has two winners the number must be unique within all PairEW values within all rounds with the samen number in the section. A value of zero will indicate a sit-out if the PairNS value is greater than zero or an empty table if PairNS is zero too.

LowBoardNumber property

The number of the lowest board that the pairs will play. Together with the high board number property the value defines all boards that the pairs will play against each other.

HighBoardNumber property

The number of the highest board that the pairs will play. Together with the low board number property the value defines all boards that the pairs will play against each other.

TeamNS property

Optional. The number of the team for the North-South pair.

TeamEW property

Optional. The number of the team for the East-West pair.

MatesTableSectionLetters property

Optional. The letter of the section where the two other pairs of the teams match will play the same boards.

MatesTableTableNumber property

Optional. The number of the table where the two other pairs of the teams match will play the same boards.

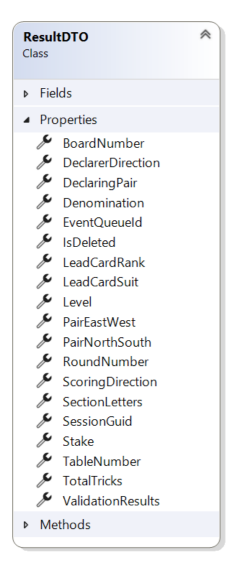
Mates Table Round Number property

Optional. The number of the round where the two other pairs of the teams match will play the same boards.

Updated

Not in use for external scoring programs.

ResultDTO



Represents the result on a board. Both natural and artificial results can be expressed, It is possible to send seperate results for the North-South scoring side and East-West scoring side, but currently gemate Control Software the Bridgemate App and the Bridgemate servers do not support this.

SessionGuid property

Required. A guid uniquely defining the session. Must be exactly 32 character long, uppercase and cannot contaim dashes or curly braces.

SectionLetters property

Required. Specifies the section in whicht the result was obtained.

TableNumber property

Required. Specifies the table on which the result was obtained.

RoundNumber property

Required. Specifies the round in which the result was obtained.

BoardNumber property

Required. Specifies the board on which the result was obtained.

ScoringDirection property

Required (cannot be zero). 1 for North-South, 2 for East-West, 3 for both, i.e.: no split score. As split scores for North-South and East-West currently are not supported use 3 always.

PairNorthSouth property

The number of the pair in the North-South position.

PairEastWest property

The number of the pair in the East-West position.

DeclaringPair property

Either the value of the PairNorthSouth property or the PairEastWest property.

DeclarerDirection property

Specifies the declarer on the board. Possible values are:

- 0: NA
- 1: North
- 2: East
- 3: South
- 4: West

Note

When the declarer direction property is North or South while the de declaring pair is the East-West pair the result is marked as being a switched seating. Likewise for East or West and the North-South pair.

Level property

Represent the level of the contract: 1 to 7 for natural scores and:

Value	Meaning	Comment
0	Pass	
-1	Avg minus/Avg minus	Both sides get Average minus
-2	Avg minus/ Avg	Average minus for the scoringdirection, Average for the opponents. When scoring direction is 3 it is handled as 1 (North-South)
-3	Avg minus/Avg plus	Average minus for the scoringdirection, Average plus for the opponents. When scoring direction is 3 it is handled as 1 (North-South)
-4	Avg/Avg minus	Average for the scoringdirection, Average minus for the opponents. When scoring direction is 3 it is handled as 1 (North-South)
-5	Avg/Avg	Average for both sides.
-6	Avg/Avg plus	Average for the scoringdirection, Average plus for the opponents. When scoring direction is 3 it is handled as 1 (North-South)
-7	Avg plus/Avg minus	Average plus for the scoringdirection, Average minus for the opponents. When scoring direction is 3 it is handled as 1 (North-South)
-8	Avg plus/Avg	Average plus for the scoringdirection, Average for the opponents. When scoring direction is 3 it is handled as 1 (North-South)
-9	Avg plus/Avg plus	Average plus for both sides
-10	No play	The board was cancelled.

Denomination property

The denomination for the contract, if applicable. Possible values are:

- 0: N/A (Pass, No play, artificial score)
- 1: Clubs
- 2: Diamonds
- 3: Hearts
- 4: Spades
- 5: No Trump

Stake property

Specifies if the contract was doubled or redoubled. Possible values are:

- 0: Not doubled
- 1: Doubled
- 2: Redoubled

TotalTricks property

Specifies the total number of tricks that were obtained by the declaring side. Zero if N/A.

LeadCardRank property

Optional. The rank of the lead card, if specified. Possible values are:

- 0: N/A
- 2-10: the card value
- 11: Jack
- 12: Queen
- 13: King
- 14: Ace

LeadCardSuit property

Optional, required if the lead card rank is other than zero. The suit of the leadcard. Possible values are:

- 0: N/A
- 1: Clubs
- 2: Diamonds
- 3: Hearts
- 4: Spades

PlayerDataDTO



The PlayerDataDTO contains the name and identification data for a player that may compete in a specific session.

The player is uniquely defnied by the combination of SessionGuid and PlayerNumber. Both values are therefor required.

Note

Because of the above a player must be sent Boridgemate Data Connector each session that it may compete it.

If players can make themselved known at their first table by entering their player number on the Bridgemate make sure that all for all possible players a PlayerDataDTO has been sent for that session.

The PlayerDataDTO can be used as part of the event initialization, or it can be sent as data for the PutPlayerData command.

SessionGuid property

Required. A guid uniquely defining the session. Must be exactly 32 character long, uppercase and cannot contaim dashes or curly braces.

PlayerNumber property

Required. Uniquely defines the player (for this session).

FirstName property

Optional. The first name of the player.

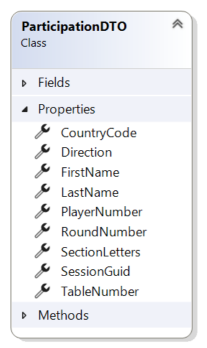
LastName property

Required. The last name of the player.

CountryCode property

Currently not supported.

Participation DTO



'The ParticipationDTO specifies for each round on a table which players occupy the four seats, Only specify participation for known players.

The ParticipationDTO can be used in two ways:

- 1. By specifiying the SessionGuid and PlayerNumber. Make sure that a correspond MayerDataDTO with the same SessionGuid and PlayerNumber has been sent before sending the participation. Do not include first name or last name of the player.
- 2. By specifying the SessionGuid and at least the PlayerLastName. International Data Connectorwill make a registration of this player. Do not include the player number of the player.

In theory you could send all participations for all rounds. However, currently this is not supported gemate Control Softwarewill determine the participations for round two and higher from the movement as sent with the SectionDTO. So leave the RoundNumber at zero, or set it to 1.

You can send the participations as part of thetDTO when <u>initializing a new event</u>. Or they can be sent seperatly as data for the <u>PutParticipations command</u>.

SessionGuid property

Required. A guid uniquely defining the session. Must be exactly 32 character long, uppercase and cannot contaim dashes or curly braces.

SectionLetters property

Required. Specifies the section for the participation.

TableNumber property

Required. Specifies the table for the participation.

RoundNumber property

Currently not supported.

PlayerNumber property

Optional. Together with the SessionGuid uniquely definines the player. The player must have been sent to Bridgemate Data Connectorusing a PlauerDataDTO beforehand.Do not include first name or last name.

FirstName property

Optional .Leave empty when a player number has been specified.

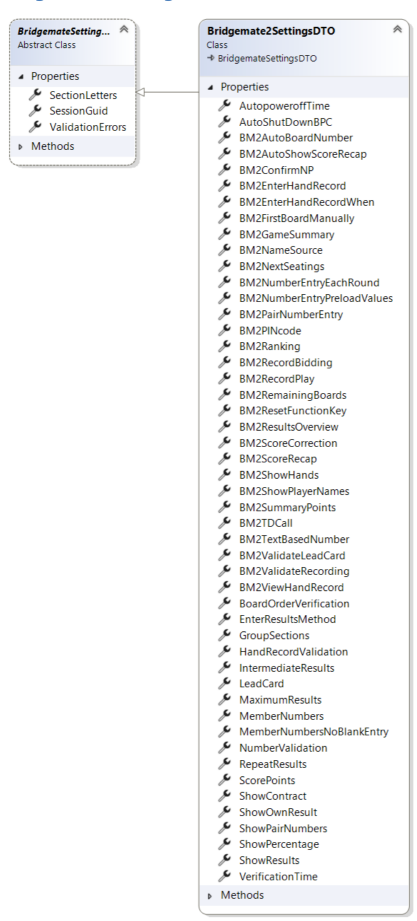
LastName property

Optional. Required if no player number has been specified. Leave empty when a player number has been specified.

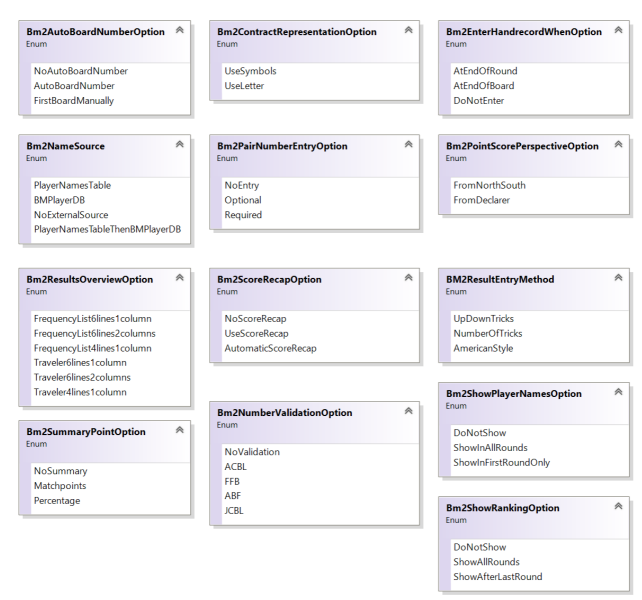
CountryCode property

Currently not supported.

Bridgemate2SettingsDTO



41 / 72



The Bridgemate2SettingsDTO contains all settings for the Bridgemate 2. It can be used as part of the intitialization of an event, or

it can be used as data for theutBridgemate2Settings command to update settings. When used all settings must be provided. For readability many of the settings are expressed as enum values. This is not necessary, the use of integer values is allowed as well. In the image above the enum values will always be consecutively numbered starting wit zero. So Bm2ShowRankingOption.DoNotShow equals to zero and Bm2ShowRankingOption.ShowAfterLastRound equals to two.

The settings will be applied to all Bridgemate 2s for a section. The settings must be provided for each section, even if they are the same.

Note

In the diagram the Bridgemate2SettingsDTO is depicted as a child of the abstract BridgemateSettingsDTO. The latter's properties can be considered to be part of the Bridgemate2SettingsDTO.

SessionGuid property

Required. A guid uniquely defining the session. Must be exactly 32 character long, uppercase and cannot contaim dashes or curly braces.

SectionLetters property

Required. Identifes the section that the settings pertain to.

AutopoweroffTime property

Byte. Specifies the number of seconds after which the display will power off.

AutoShutDownBPC property

Boolean. Specifes ifBridgemate Control Softwarshould shut down after the last result has been processed.

BM2AutoBoardNumber property

Integer/Enum (Bm2AutoBoardNumberOption). Specifies if the Bridgemate should fill in the boardnumber automatically, Also see the BM2FirstBoardManually setting.

BM2AutoShowScoreRecap property

Boolean. Specifies if the scores obtained should be displayed for review after the last result has been entered for each round. All obtained results will be shown as well after the play of the last board.

BM2ConfirmNP property

Boolean. Specifies if the TD must come to the table to confirm No play on the Bridgemate.

BM2EnterHandrecord property

Boolean. Specifies if the players can enter the handrecord for a board. If "true" then the BM2EnterHandrecordWhen setting determines when the handrecord may be entered.

BM2EnterHandrecordWhen property

Integer/Enum (Bm2EnterHandrecordWhenOption). Specifies when the players can enter the handrecord on the Bridgemate. The default value is zero: after all boards for the round have been played.

BM2FirstBoardManually property

Boolean. If the BM2AutoBoardNumber setting is "True" this setting further specifies if the board number for the first board played should be entered manually.

BM2GameSummary property

Boolean.If "True" shows the summary of the session after the last board has been entered.

BM2NameSource property

Currently not supported. Player names for at least all competing players should be sent to the Connector using PlayerDataDTOs.

BM2NextSeating property

Boolean. Specifies it the Bridgemate should show the table for the next round after the last result has been entered for the current round.

BM2NumberEntryEachRound property

Boolean. If "True" the players must enter their player number at the start of each round.

BM2NumberEntryPreloadValues property

Boolean.If player numbers are entered each round, preload known player numbers.

BM2PairNumberEntry property

Integer/Enum (Bm2PairNumberEntyOption). Specifies if when entering a result the declaring pair must be entered.

BM2PINcode property

String of four digits. Optional.Defaults to "0000".

BM2Ranking property

Integer/Enum (Bm2ShowRankingOption). Specifies if and when the current ranking for the pairs should be shown.

BM2RecordBidding property

Boolean. Currently not supported.

BM2RecordPlay property

Boolean. Currently not supported.

BM2RemainingBoards property

Boolean. If "True" the Bridgemate will show how many boards remain to be played.

BM2ResetFunctionKey property

Boolean. If "True" the reset function key will be available from the TD menu without having to enter the PIN code first.

BM2ResultsOverview property

Integer/Enum (Bm2ResultsOverviewOption). Specifies how the previous results on the board should be shown. Either as frequency list (show number of times a specific contract was played) or as traveler (show the result for each pair).

BM2ScoreCorrection property

Boolean. If "True" allows the players to erase a result in the round on their table and to enter it again.

BM2ScoreRecap property

Boolean. If "True" the Bridgemate will show a "Scores" button to check the entered results for the round.

BM2ShowHands property

Boolean. Currently not supported.

BM2ShowPlayerNames property

Integer/Enum (Bm2ShowPlayerNamesOption). Specifies if and when the playernames shoud be shown on the Bridgemate at the start of a round.

BM2SummaryPoints property

Integer/Enum (Bm2SummaryPointsOption). If the BM2GameSummary is "True" specifies whether the obtained results per board should be shown as matchpoints or as a percentag. For this to work the BM2RankingProperty must be either ShowAllRounds (1) or ShowAfterLastRound (2).

BM2TDCall property

Boolean. If "True" specifies that the players can call the Tournament Director from the Bridgemate.

BM2TextBasedNumber property

Currently not supported. Player numbers can be set using the ayerDataDTO. The player number is stored as a string.

BM2ValidateLeadCard property

Boolean. If "True" The entered lead card will be checked against the handrecord.

BM2ValidateRecording property

Currently not supported.

BM2ViewHandRecord property

Boolean. If "true" the players get the option to view the handrecord after entering the result.

BoardOrderVerification property

Boolean. If "True" the Bridgemate will check the order of entry of the boardnumbers.

EnterResultsMethod property

Integer/Enum (Bm2ResultsEntryOption). Specifies how the resulting tricks after play must be entered.

GroupSections property

Not supported. Use the coring Group DTO to indiciate that sections should be scored together.

HandRecordValidation property

Boolean. Currently not supported.

Intermediate results property

Boolean. Currently not supported.

LeadCard property

Boolean. If "True" specifies that the leadcard must be entered along with the cotnract.

MaximumResults property

Integer (0-127). Specifies the maximum number of results to show. Zero means "unlimieted".

MemberNumber property

Boolean. If "True" the Bridgemate will ask for playernumbers at the start of a round when for that round there are participations without a player number.

MemberNumbersNoBlankEntry property

Boolean If "True" entry of player numbers cannot be skipped,

NumberValidation property

Currently not supported.

RepeatResults property

Boolean. If "True" allows the players to review the results of a round again.

ScorePoints property

Integer/Enum (Bm2PointScorePerspectiveOption). Show score points from perspective of North-South or from declarer.

ShowContract property

Integer/Enum (Bm2ContractRepresentationOption). Specifies if the denomination of the contract should be shown with letters or symbols.

ShowOwnResult property

Boolean. If "True" specifies that the own result should be included in the result overview.

ShowPairNumbers property

Boolean. If "True" the pair numbers for the current round will be displayed on the Bridgemate.

ShowPercentage property

Boolean. If "True" show the percentage obtained on the board just played.

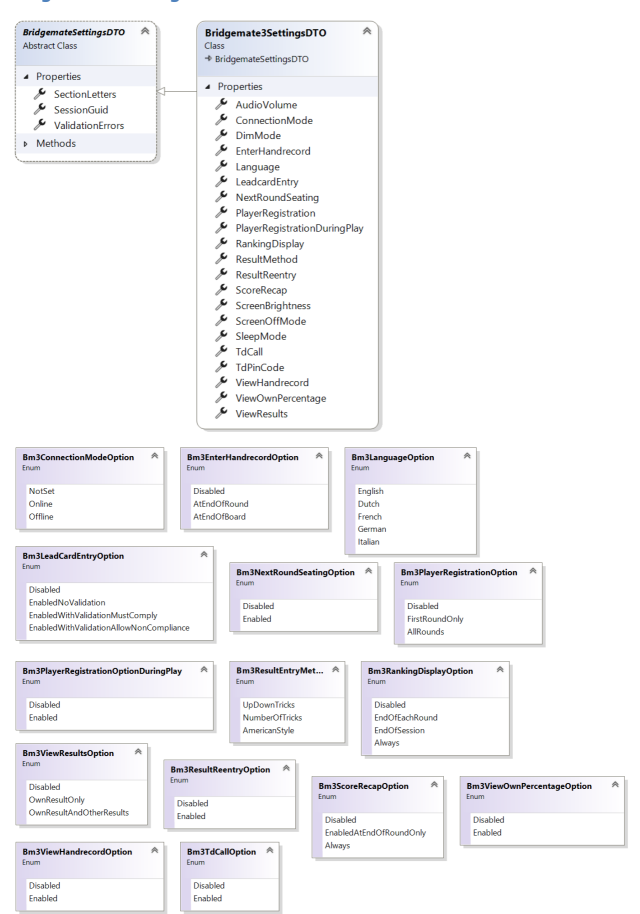
ShowResults property

Boolean. If "True" show previous results on the board just played.

VerificationTime property

Integer (1-7) The time in seconds that the verification message is shown before the opponents get to confirm the result on the board just played.

Bridgemate3SettingsDTO



The Bridgemate3SettingsDTO contains all settings for the Bridgemate 3. It can be used as part of the intitialization of an event, or

it can be used as data for the utBridgemate 3Settings command to update settings. When used all settings must be provided. For readability many of the settings are expressed as enum values. This is not necessary, the use of integer values is allowed as well. In the image above the enum values will always be consecutively numbered starting wit zero. So Bm3ViewResultsOption. Disabled equals to zero and Bm3ViewResultsOption. OwnResultsAndOtherResults equals to two.

The settings will be applied to all Bridgemate 3s for a section. The settings must be provided for each section, even if they are the same.

Note

In the diagram the Bridgemate3SettingsDTO is depicted as a child of the abstract BridgemateSettingsDTO. The latter's properties can be considered to be part of the Bridgemate3SettingsDTO.

SessionGuid property

Required. A guid uniquely defining the session. Must be exactly 32 character long, uppercase and cannot contaim dashes or curly braces.

SectionLetters property

Required. Identifes the section that the settings pertain to.

AudioVolume property

Integer (0-7). Currently not in use.

ConnectionMode property

Integer/Enum (BM3ConnectionModeOption). Specifies if the Bridgemates for this section will operate in offline mode. In offline mode the Bridgemate will not communicate with the Bridgemate 3 server during the session, but will try to send its results after the last board had been played.

DimMode property

Integer (0-15). Defines the number of seconds (times 5) before the screen of the Bridgemate will dim. So the default value of 2 amounts to 10 seconds.

EnterHandrecord property

Integer/Enum (BM3EnterHandrecordOption). Specifies if and when the players can enter the handrecord for a board if it is not present.

Language property

Integer/Enum (BM3LanguageOption). Specifies which language the Bridgemate will use. The default is zero for English.

LeadCardEntry property

Integer/Enum (BM3LeadCardEntryOption). Specifies if the leadcard must be enterd together with the contract and if the leadcard should be validated againts the handrecord.

NextRoundSeating property

Integer/Enum (BM3NextRoundSeatingOption). Specifes if the seatings for the next round must be displayed after the last result has been entered for the round.

PlayerRegistration property

Integer/Enum (BM3PlayerRegistrationOption). Specifies if and when the players can make themselves known by entering their playernumber and/or name on the Bridgemate.

PlayerRegistrationDuringPlay property

Integer/Enum (BM3PlayerRegistrationOptionDuringPlay). Specifies if and when the players can make themselves known by entering their playernumber and/or name on the Bridgemate while the round is in progress (i.e.: after a board has been entered).

RankingDisplay property

Integer/Enum (BM3RankingDisplayOption). Specifies if and when the Bridgemate will show the current ranking for the players on the table.

ResultMethod property

Integer/Enum (BM3ResultMethodOption). Specifies how players can enter the result for a board: Up/Down tricks, total tricks or American style.

ResultReentry property

Integer/Enum (BM3ResultReentryOption). Specifies if players may reenter the result of the board after the original entry has been confirmed by the opponents.

ScoreRecap property

Integer/Enum (BM3ScoreRecapOption). Specifies if and when the Bridgemate will show a recap of the scores obtained on the table in the current round.

ScreenBrightness property

Integer (1-7) Defines the screen brightness.

ScreenOffMode property

Integer (0-15). Defines the number of seconds (times 5) before the screen of the Bridgemate will turn off. A value of zero, the default, means "never turn off".

SleepMode property

Integer (0-120). Defines the number of seconds (times 5) before the Bridgemate will enter Sleepmode. Once the Bridgemate has entered sleepmode its powerbutton must be used to wake it up again.

TdCall property

Integer/Enum (BM3TdCallOption). Specifies if players can call for the Tournament Director using the Bridgemate.

TdPinCode property

A string of four digits. The code the TD must enter to get access to the TD menu. Defaults to "0000".

ViewHandrecord property

Integer/Enum (BM3ViewHandrecordOption). Specifies if players may view the handrecord after the result has been entered.

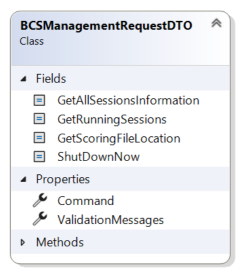
ViewOwnPercentage property

Integer/Enum (BM3ViewHandrecordOption). Specifies if the own percentage should be included in the results overview.

ViewResults property

Integer/Enum (BM3ViewResultsOption). Specifies if the Bridgemate will show the other results for the board that was just entered.

BCSManagementRequestDTO



The BCSManagementDTO can be used to send a shut down requestBoidgemate Control Softwarelt can also be used to query some data about what events are known and which of them currently is being administered. Last it is possible to ask for the location of the scoring file in order to include this in back-ups. Depending on the given command the request will return different data. The BCSManagemenRequetDTO is sent with aManageBCS command

Below are the commands that can be given and their effects:

Command	Effect	Returns
1: ShutDownNow		A ScoringProgramResponse with its DataType set to OK or an error code. No serialized data ts returned.
2: GetRunningSessions		A ScoringProgramResponse with as DataType EventInfo or an errorcode. The SerializedData property contains a BCSManagementResponseDTO.
4: GetScoringFileLocati on	Queries which scoring file is currently in use and where it is located.	A ScoringProgramResponse with as DataType ScoringFileLocation or an errorcode. The SerializedData property contains a BCSManagementResponseDTO.
8: GetAllSessionsInfor mation	Queries which events are present in the current scoring file.	A ScoringProgramResponse with as DataType AllSessionsInfo or an errorcode. The SerializedData property contains a BCSManagementResponseDTO.
6: 2+4	Combines the two commands	A ScoringProgramResponse with as DataType EventInfo or an errorcode. The SerializedData property contains a BCSManagementResponseDTO.

BCSManagementResponseDTO



The BCSManagementResponseDTO

The BCSManagementResponseDTO is returned for <u>BCSManagementCommand</u> that asks for session information and/or the scoringfile path.

EventGuid property

The guid of the current event being administerd byridgemate Control SoftwareWill be empty if IsRunning is "False" or when the <u>BCSManagementRequestDTO</u>. Command property contains GetAllSessionsInformation (8).

IsRunning property

If "True" BCS is running.

ScoringFilePath property

The full path toBCS's scoring file. Can be used to make and restore back-ups.

The SessionInfoDTO

The SessionInfoDTO contains either information on the sessions that CS currently administers (BCSManagementRequestDTO. Command contains GetRunningSessions (2) or information on all known sessions in the scoring file BCSManagementRequestDTO. Command contains GetAllSessionsInformation (8) . It will only contain data when IsRunning is "True".

EventGuid property

The guid of the event the session belongs to.

SessionDateTime property

The date and time when the session started,

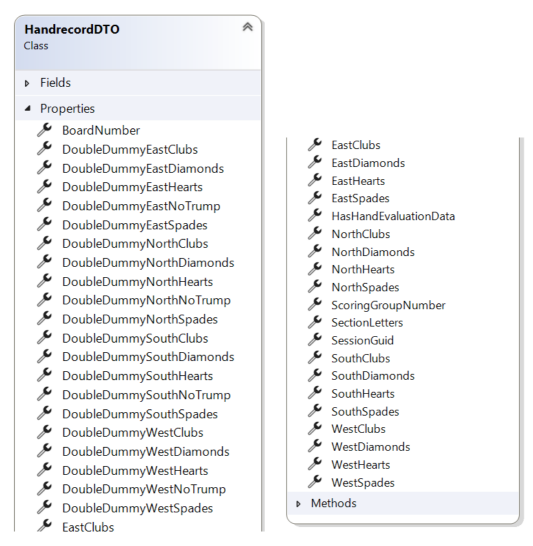
SessionGuid property

The guid of the session.

SessionName property

The name of the session.

Handrecord DTO



The HandrecordDTO contains the cards of each hand for <u>acoringGroupDTO</u>. Moreover it can contain double dummy data.

HandrecordDTOs can be sent as part of theitDTO when <u>nitializing a new event</u>. Or they can be sent seperatly as data for the <u>PutHandrecordsCommand</u>.

Note

The handrecords are identified using the SessionGuid and Sectionletters properties, However, handrecords must be unique for each scoringgroup. When a scoringgroup has more than one section it suffices to send the handrecords for only one of these sections.

SessionGuid property

Required. A guid uniquely defining the session. Must be exactly 32 character long, uppercase and cannot contaim dashes or curly braces.

SectionLetters property

Required. Together with the SessioGuid, the ScoringGroupNumber and BoardNumber it uniquely defines the handrecord.co

ScorinGroupNumber property

Required. Together with the SessioGuid, SectionLetters and BoardNumber it uniquely defines the handrecord.

BoardNumber property

Required. Together with the SessioGuid, Scoring Group Number and Section Letters it uniquely defines the

handrecord.

NorthClubs...WestSpades properties

Required. Strings that define the cards for a hand. Valid values are A K Q J T 9 8 7 6 5 4 3 2. Leave empty for a void. Note that the ten must be represented as 'T'.

HasHandEvaluationData property

Optional. Specifies if double dummy analasis data is included.

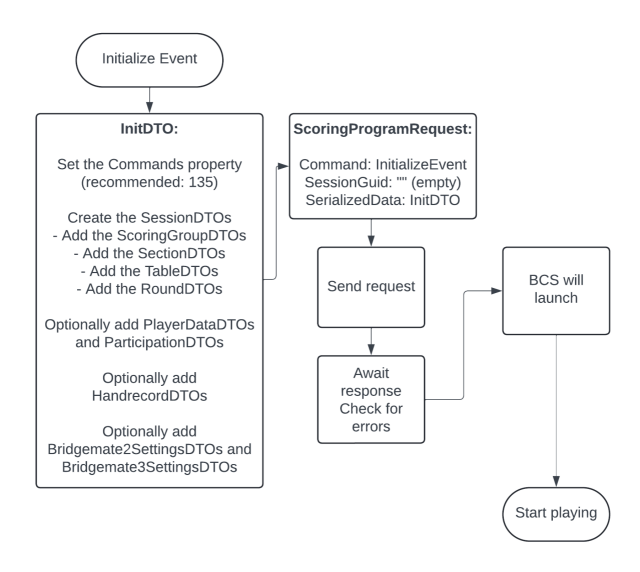
DoubleDummyNorthClubs...DoubleDummyWestNoTrump properties

Optional. Specifies the total number of tricks that can be made given the declarer and denomination.

Procedures

Initialize an event

Procedure



Data structure



Description

An event can be initialized with one or more sessions. Initialization is done using the initialize Event command and an InitDTO. The SessionGuid must not be set in the coring Program Request. This DTO must at least

contain information on the scoring method, the scoring group for each section and the movement.

Player data, starting posititons and handrecords are optional. Board results are no part of initialization data but can be sent later.

Furthermore, the InitDTO contains <u>Sommands</u> property that specifies which actions the ridgemate Control Softwaremust undertake when it has been launched.

Example json code

The code below shows the minimum required json data to send to initialize a session with four pairs that all meet each other.

```
"Command": 5,
"SessionGuid: """
"SerializedData":
 "Commands": 135,
 "EventGuid": "6D115AF1ABEB4462A299B1FE86274949",
 "AlternativeDataFolder": null,
 "Sessions": [
  "ScoringGroups": [
    "SessionGuid": "6D115AF1ABEB4462A299B1FE86274949",
     "Sections": [
       "SessionGuid": "6D115AF1ABEB4462A299B1FE86274949",
       "ScoringGroupNumber": 1,
       "Letters": "A",
       "Name": null,
       "Winners": 1,
       "GameType": 10,
       "EWMoveBeforePlay": 0,
       "MissingPair": 0,
       "IsCombiSection": false,
       "NorthSouthPairSectionLetters": null,
       "EastWestPairSectionLetters": null,
       "IsDeleted": false,
       "Tables": [
         "SessionGuid": "6D115AF1ABEB4462A299B1FE86274949",
         "SectionLetters": "A",
         "TableNumber": 1,
         "Rounds": [
            .
"SessionGuid": "6D115AF1ABEB4462A299B1FE86274949",
            "SectionLetters": "A",
            "TableNumber": 1,
            "RoundNumber": 1,
            "LowBoardNumber": 1,
            "HighBoardNumber": 4,
            "PairNS": 1,
            "PairEW": 2,
            "TeamNS": 0,
            "TeamEW": 0,
           "MatesTableSectionLetters": null,
           "MatesTableTableNumber": 0,
           "MatesTableRoundNumber": 0,
            "Updated": false
            "SessionGuid": "6D115AF1ABEB4462A299B1FE86274949",
            "SectionLetters": "A",
            "TableNumber": 1,
```

```
"RoundNumber": 2,
   "LowBoardNumber": 5,
   "HighBoardNumber": 8,
   "PairNS": 1,
   "PairEW": 3,
   "TeamNS": 0,
   "TeamEW": 0,
  "MatesTableSectionLetters": null,
  "MatesTableTableNumber": 0,
  "MatesTableRoundNumber": 0,
   "Updated": false
   "SessionGuid": "6D115AF1ABEB4462A299B1FE86274949",
   "SectionLetters": "A",
   "TableNumber": 1,
   "RoundNumber": 3.
   "LowBoardNumber": 9,
   "HighBoardNumber": 12,
   "PairNS": 1,
   "PairEW": 4,
   "TeamNS": 0,
   "TeamEW": 0,
  "MatesTableSectionLetters": null,
  "MatesTableTableNumber": 0,
  "MatesTableRoundNumber": 0,
   "Updated": false
]
},
.
"SessionGuid": "6D115AF1ABEB4462A299B1FE86274949",
"SectionLetters": "A",
"TableNumber": 2,
"Rounds": [
   "SessionGuid": "6D115AF1ABEB4462A299B1FE86274949",
   "SectionLetters": "A",
   "TableNumber": 2,
   "RoundNumber": 1,
   "LowBoardNumber": 1,
   "HighBoardNumber": 4,
   "PairNS": 3,
   "PairEW": 4,
   "TeamNS": 0,
   "TeamEW": 0,
  "MatesTableSectionLetters": null,
  "MatesTableTableNumber": 0,
  "MatesTableRoundNumber": 0,
   "Updated": false
  },
   "SessionGuid": "6D115AF1ABEB4462A299B1FE86274949",
   "SectionLetters": "A",
   "TableNumber": 2,
   "RoundNumber": 2,
   "LowBoardNumber": 5,
   "HighBoardNumber": 8,
   "PairNS": 4,
   "PairEW": 2,
   "TeamNS": 0,
   "TeamEW": 0,
```

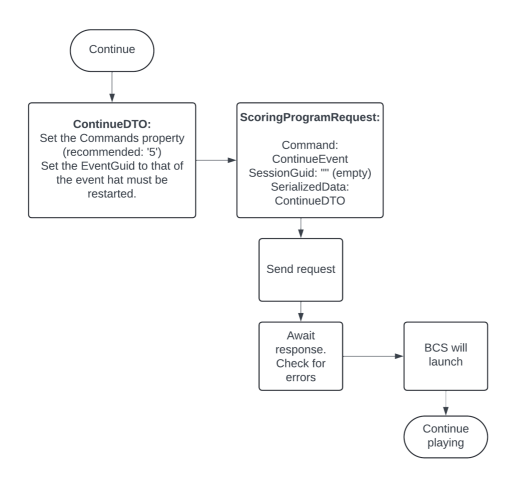
```
"MatesTableSectionLetters": null,
          "MatesTableTableNumber": 0,
          "MatesTableRoundNumber": 0,
           "Updated": false
          },
          "SessionGuid": "6D115AF1ABEB4462A299B1FE86274949",
           "SectionLetters": "A",
           "TableNumber": 2,
           "RoundNumber": 3,
           "LowBoardNumber": 9,
          "HighBoardNumber": 12,
           "PairNS": 2,
           "PairEW": 3,
           "TeamNS": 0,
          "TeamEW": 0,
          "MatesTableSectionLetters": null,
          "MatesTableTableNumber": 0,
          "MatesTableRoundNumber": 0,
           "Updated": false
   "ScoringGroupNumber": 1,
   "ScoringMethod": 10,
   "Name": null,
   "IsDeleted": false
  }
"EventGuid": "6D115AF1ABEB4462A299B1FE86274949",
"SessionGuid": "6D115AF1ABEB4462A299B1FE86274949",
"Name": "Minimal Session",
 "Year": 2024,
 "Month": 6.
 "Day": 3,
"Hour": 0,
 "Minute": 0,
"ShowInApp": true,
"EWReturnHome": false,
"PairsMoveAccrossField": false
"PlayerData": null,
"Participations": null,
"Handrecords": null,
"Bridgemate2Settings": null,
"Bridgemate3Settings": null
```

],

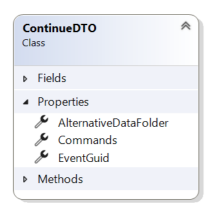
} }

Continue an event

Procedure



Data structure



Description

To continue a previously initialized event with its sessions use theoretic command and a ContinueDTO. The SessionGuid must not be set in theoretic command and a valid EventGuid.

Furthermore, the ContinueDTO contains <u>& ommands</u> property that specifies which actions the ridgemate Control Softwaremust undertake when it has been launched.

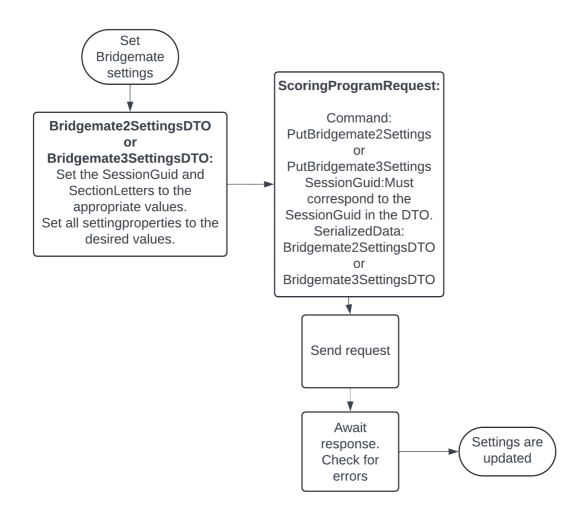
Example json code

```
The code below shows json data that needs to be sent to continue a previously initialized event. 

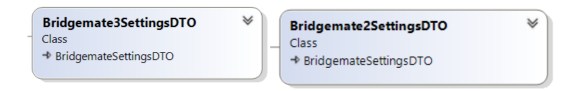
{
  "Command":30,
  "SessionGuid":"",
  "SeriallizedData":
  {
    "EventGuid": "6D115AF1ABEB4462A299B1FE86274949",
    "Commands": 5,
    "AlternativeDataFolder": null
  }
}
```

Update Bridgemate settings

Procedure



Data structure



Description

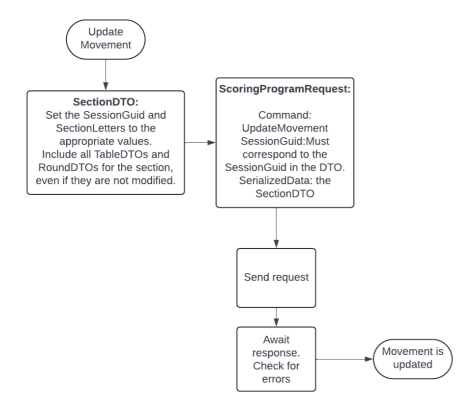
Bridgemate settings can be included int the <u>nitDTO</u> when <u>initializing the event</u>, or can be updated later using the <u>PutBridgemate2Settings command</u> or the <u>PutBridgemate3Settings command</u>. These commands use the <u>Bridgemate2SettingsDTO</u> and <u>Bridgemate3SettingsDTO</u> respectively. The settings must be updated for all sections in the event, even if they are the same.

Example json code

The code below shows json data that needs to be sent to update the Bridgemate 3 settings for a section.

Updating the Bridgemate 2 settings will have a similar structure, but with different setting properties.

Update the movement for a section



Data structure



Description

Update the movement for a section

When after the play of the session has started the need arises to adjust the movements, the movement for a section can be updated using <u>&ectionDTO</u> and the <u>UpdateMovementCommand</u>. Reasons for such an update could be a pair arriving late or playing a Swiss pairs event, The update is communicated to the gemate Data Connector by sending a SectionDTO that contains the new movement data for the section. On reception of this data BCS will figure out how to update the section. Movements are expressed by adding the section.

The ScoringProgramResponse, if successful, contains a SectionDTO in its SerializedData property that specifies which rounds have been updated: Each round below the first specified round on a table is unchanged, each round above the last specified round will be deleted.

Adding a section

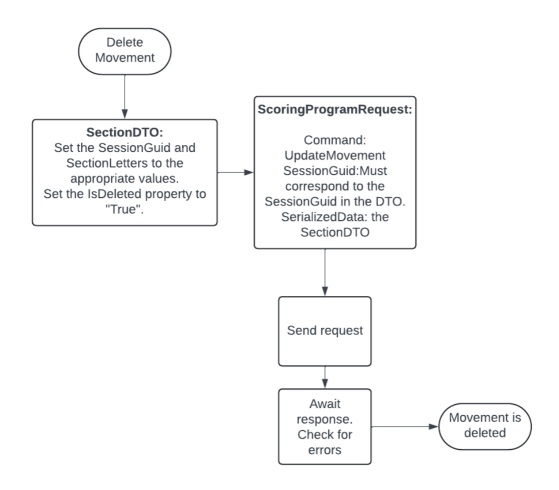
Adding a section works the same way. The ridgemate Data Connectowill detect that the secion did not exist before and will add it But be sure to update the scoring groups first if the new section has its own scoring group.

Note

- Do not forget to send PlayerDataDTos and ParticipationDTOs for new players that have been added to the
 event
- Boardresults will be deleted from the first round where the round data for a table has changed. The

ScoringProgramResponse contains the rounds (as a SectionDTO) for which this is the case. If applicable send the results for these rounds again (but as a rule it should not apply).

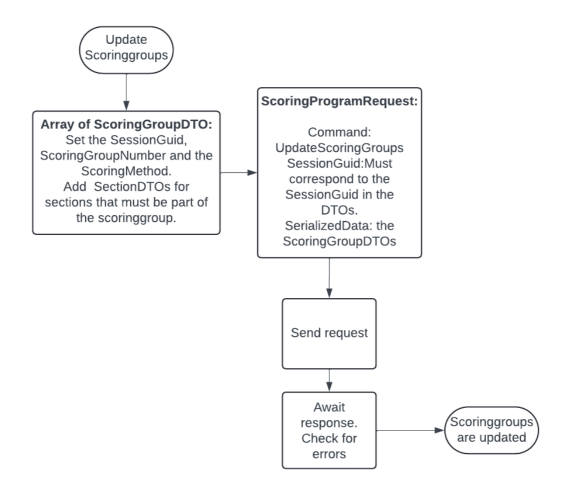
Delete a section



Description

To delete a section Send & Section DTO with its IsDeleted property set to "True" using the date Movement command.

Update scoringgroups



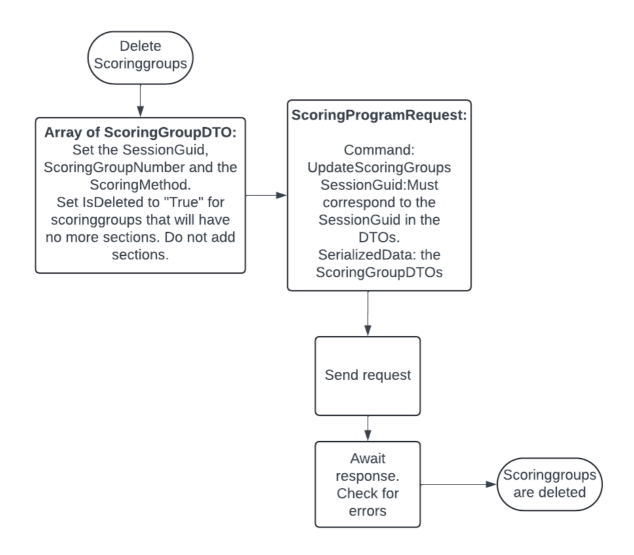
Data structure



Description

The configuration of the scoringgroups can be upated using <u>acoringGroupDTO</u> and attachting the <u>SectionDTOs</u> to it that should beccome part of it. Send the ScoringGroupDTOs using the <u>UpdateScoringGroups</u> command. Mind that each section must have a scoringgroup, so take care that no section is without one. Existing scoringgroups will be updated, the rest will be added.

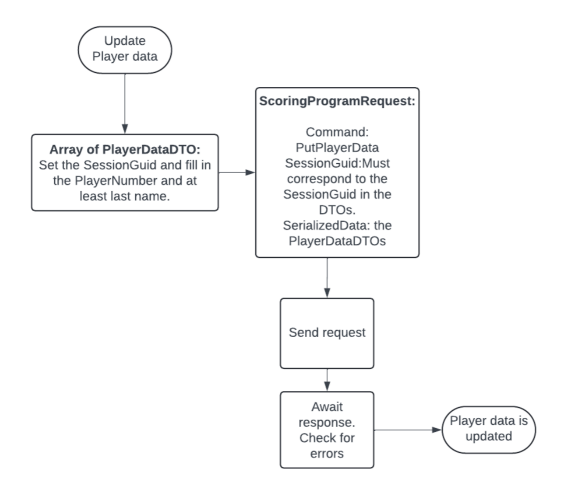
Delete scoringgroups



Description

To delete scoringgroups send<u>ScoringGroupDTOs</u> with their IsDeleted property set to "True" using a UpdateScoringGroupsCommand. Do not add any sections to the scoringgroups. A scoringgroup cannot be deleted while it has sections attached to <a href="https://linear.com/linear.

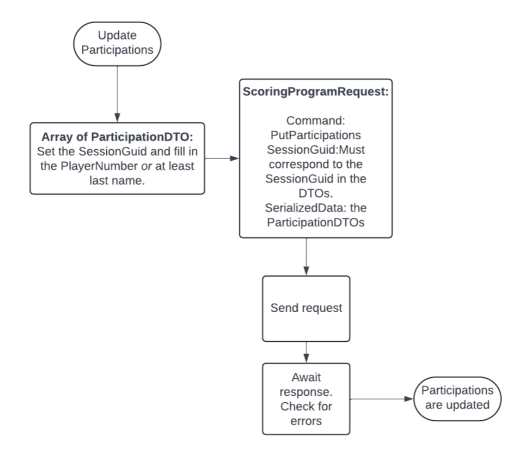
Update player data



Description

Player data can be updated with an array Rifayer Data DTOs using the PutPlayer Data command. Existing player data will be updated, enabling changing first name, last name and country code, the rest will be added. Each Participation DTO that is sent to the ridgemate Data Connectowith its Session Guid and Player Number properties set must have a corresponding Player Data that was sent before. Player data preferably is sent with the InitDTO while initializing the event: this is more performant. Use the updates for movement changes after the event has started.

Update participations



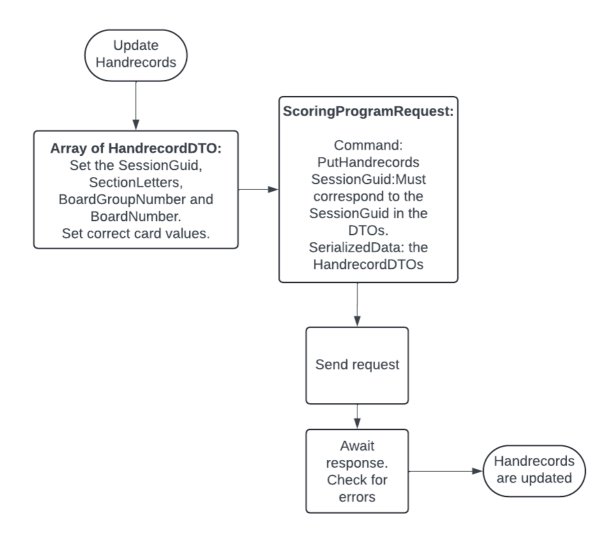
Description

Participations can be updated with an array <u>MarticipationDTOs</u> using the <u>PutParticipations command</u>. Existing participations will be updated, enabling changing the player in a pair, the rest will be added. Each ParticipationDTO that is sent to the ridgemate Data Connectowith its SessionGuid and PlayerNumber propertes set must have a corresponding PlayerData that was sent before. Participations preferably are sent with the <u>InitDTO</u> while <u>initializing the event</u>: this is more performant. Use the updates for movement changes after the event has started.

Note

Currently only participations for round zero or one are accept**BC**S will calculate the participations for the subsequent rounds and add or update them.

Update handrecords



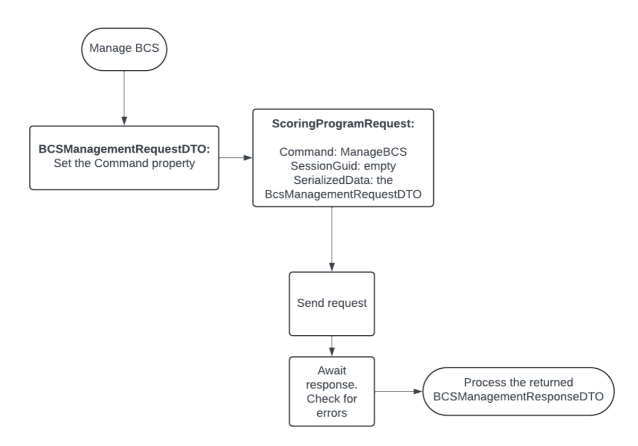
Data structure



Description

Handrecords can be updated with an array <u>lefandrecordDTOs</u> using the <u>PutHandrecords command</u>. Existing handrecords will be updated, the rest will be added. Handrecords preferably are sent with the <u>total initializing the event</u>: this is more performant. Use the updates for movement changes or corrections after the event has started.

Manage BCS



Data structure



Description

Using the <u>BCSManagementRequestDTO</u> and the <u>ManageBCS command</u> it is possible to query information about BCS' data and to issue a "Shut down now" command. In the last case the ScoringProgramResponse will not contain serialized data. In the other cases the response will carry a serialized <u>BCSManagementResponseDTO</u>.

Example ison code

"SessionInformation": [

```
An exmample request asking for the scoring file location and the currently administered sessions:

{
    "SessionGuid":null,
    "Command":,33.
    "SerializedData":
    "{
        "Command":6
      }"
}

SerilalizedData property of the scoring program response:
```

"EventGuid": "9B720E0FEBF741E9B3D4D9C4C71CD732",

```
"EventGuid": "9B720E0FEBF741E9B3D4D9C4C71CD732",
   "SessionGuid": "9B720E0FEBF741E9B3D4D9C4C71CD732",
   "SessionName": "Friday evening bridge",
   "SessionDateTime": "2022-04-05T00:00:00"
 "IsRunning": true,
 "ScoringFilePath": "C:\\Users\\aners\\AppData\\Local\\BCS.Net\\ScoringFiles\
\BridgeSystems.Bridgemate.BCSData.db",
An example request asking for the scoring file location and all sessions known B6S:
 "SessionGuid":null,
 "Command":.33.
 "SerializedData":
    "Command":8
SerilalizedData property of the scoring program response:
 "EventGuid": "",
 "SessionInformation": [
   "EventGuid": "7D20A8B6F2E7431F9D65B3FDDD874040",
   "SessionGuid": "7D20A8B6F2E7431F9D65B3FDDD874040",
   "SessionName": "Monday bridge",
   "SessionDateTime": "2024-06-12T00:00:00"
   "EventGuid": "AC46A9EFF3894F2D9A5434FCC76149F7".
   "SessionGuid": "AC46A9EFF3894F2D9A5434FCC76149F7",
   "SessionName": "Friday bridge",
   "SessionDateTime": "2024-06-11T00:00:00"
   "EventGuid": "ECE27FE8E19D4C72A57C759D460F8EB8",
   "SessionGuid": "ECE27FE8E19D4C72A57C759D460F8EB8",
   "SessionName": "Thursday bridge",
   "SessionDateTime": "2024-06-10T00:00:00"
   "EventGuid": "673B2AB4BA9F45BDB758026011F34B3E"
   "SessionGuid": "673B2AB4BA9F45BDB758026011F34B3E",
   "SessionName": "Qualification tournament",
   "SessionDateTime": "2022-05-24T00:00:00"
  }
 "IsRunning": true,
 "ScoringFilePath": "",
 "ValidationMessages": null
```

Explanation of used terms

- BCS or Bridgemate Control Software: Windows software program to communicate with the Bridgemate base station, which communicates with the wireless Bridgemate terminals. Movement data is uploaded by this program to the base station, and results are retrieved from it the other way around. Without further specification the term "BCS" refers tot the newer, .Net based, version as the original, classic, version does not support use of the Bridgemate Data Connector
- The (external) scoring program: Windows software program that is used for scoring bridge sessions, calculating results, printing rankings etc and which uses Bridgemates for input of results.
- The Data ConnectorThe Bridgemate Data Connectorprocess: a messaging system to send requests and commands from the external scoring program to BCS and to receive data from BCS for the external scoring program.
- DTO: Data Transfer Object. A class or structure holding data for BCS, to be sent to it using the
 Connector. A DTO must be serialized as json in a request to the to connector and must be deserialized
 from json when returned from the to connector
- The communication channel: the method used to exchange data with the idgemate Data ConnectorThe data will always be serialized as JSON. The transfer method currently is by using NamedPipes only.
- Event: one or more sessions that are grouped together in the Bridgemate servers.
- Session: a separately scored group of sections.
- Sit-out: a round on a table where a pair has no opponent.
- Empty table: a round on a table without pairs.
- Participation: the position of a player on a table in a given round, identified by his playernumber.